

YASHODA TECHNICAL CAMPUS, SATARA

NH-4, Wadhe Phata, Satara. Tele Fax- 02162-271238/39/40

Website- www.yes.edu.in, Email-registrar ytc@yes.edu.in

Approved by AICTE / PCI New Delhi, Govt. of Maharashtra (DTE, Mumbai)

Affiliated to DBATU Lonere & Shivaji University, Kolhapur/ MSBTE, Mumbai.

Institute Code – 6757

Prof. Dasharath Sagare Founder, President

Prof. Ajinkya Sagare Vice-President

Dr. Vivekkumar Redasani Director

2.2.1 - The institution assesses the learning levels of the students and organizes special Programmes for advanced learners and slow learners



Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus Faculty of Engineering Department of Electrical Engineering A.Y.: 2022-2023

Date: 23/12/2022

NOTICE

All the final year students of Electrical Engineering Department are informed that High Voltage Engineering practical session is held on 24/12/2022 at ADCET Ashta.

The students should come in uniform and ID card, shoes compulsory. Reporting time 8.30 AM Sharp in college campus.

Attendance is mandatory.

Note: Breakfast and Lunch will not be provided



(Electrical Engineering)
H.O.D.

Yaehoda Technical Cambus Satars





YASHODA TECHNICAL CAMPUS, SATARA NAAC B+

NH-4, Wadhe Phata, Satara., Tele Fax- 02162-271238/39/40

Website- www.yes.in, Email-principalengg_yte@yes.edu.in Approved by AICTE, DTE, Mumbai, Affiliated to BATU, Lonere / MSBTE, Mumbai.

Prof. Dasharath Sagare President

Prof. Ajinkya Sagare Vice President

Dr. D. S. Badkar Principal

Ref. No. - YSPM/YTC/2022 - 23/

Date :- 22/12/2022

To,

The Head of Department,

Annasaheb Dange College of Engineering & Technology,

Ashta.

Subject:- Permission to use HVE and ED Laboratories

With reference to above mentioned subject ,B.Tech Final year students from the department of Electrical Engineering of Yashoda Technical Campus , Satara (Student Count :- 35) want to visit and performed High Voltage Engineering & Electric Drive subjects practical at your Electrical Engineering Laboratories .I request you to consider our application and allow for the same .

Looking forward to a positive response.

Thanking you

Deceived

6757 GASTON

Principal

Principal
Yashoda Technical Campus,
Faculty of Engineering

DIRECTOR Yashoda Technical Campus Satara



YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF ENGINEERING

NAAC-B+

NH-4, Wadhe Phata, Satara. Tele Fax- 02162-271238/39/40

Website- www.yes.edu.in, Email: - principalengg_ytc@yes.edu.in Approved by AICTE, DTE, Mumbai, and DBATU Affiliated.

Prof. Dasharath Sagare

Prof. Dr. Badkar D.S

President

Principal

Ref. No. - YSPM/YTC/ADMIN/2-3 | /2022-23

Date: - 24 / 12 /2022

To, Head of Department, Electrical Engineering ADCET, Ashta

Subject: Thanking Letter from Yashoda Technical Campus Satara for HVE & ED laboratory Visit for Practical Session.

Respected Sir,

With due regards, we Yashoda Technical Campus show our gratitude for your Cooperation and time you provided on 24th Dec 2022. It was a learning experience for our students and we highly appreciate your cooperation and helpful hand to make this session a learning experience for our students.

Sincere Regards,

Received



H.O.D.

Electrical Engineering

Vashoda Technical Campus, Satars





Yashoda Shikshan Prasarak Mandal's YASHODA TECHNICAL CAMPUS, SATARA Faculty of Engineering

Department of Electrical Engineering Final Year B.Tech Visit at ADCET, Ashta, Sangali

Roll No	PRN No.	Name of the Student	fa Desai
1	PRN:1967571293005	DESAI PRITAM ADHIK	AAUESS
2	PRN:2067571293010	MAGAR SUSHANT SHIVAJI	
3	PRN:2067571293011	GHARGE SWAPNIL SHANKAR	no have
4	PRN:2067571293012	/KAMBLE PRAMILA BAPUSAHEB	P.B. Kon
5	PRN:2067571293013	SANAS ROHAN SANJAY	R-3,50 mas
6	PRN:2067571293014	KIRVE SAMEER SURYAKANAT	182
7	PRN:2067571293015	/PAWAR KAJAL PRAMODBHAI	Maurice
8	PRN:2067571293016	/SHINDE PRIYANKA MAHESH	~m/1
9	PRN:2067571293017	/MORE KAJAL PRABHAKAR	Mivan
10	PRN:2067571293018	SHIVANKAR ABIJEET SANTOSH	ACC
11	PRN:2067571293019	/PARAMANE PRADNYA DHANASING	ppparaman
12	PRN:2067571293020	KATE RISHIKESH ASHOK	
13	PRN:2067571293021	KOKATE AMAN SANJAY	Doberte
14	PRN:2067571293022	/SABALE SHRADDHA SANJAY	Sabake.
15	PRN:2067571293023	/MALUSARE SHIVANI VISHWANATH	A
16	PRN:2067571293024	BIRAMANE PRATHAMESH SANTOSH	Systeman
17	PRN:2067571293025	PATIL SUMIT SANJAY	Dilla
18	PRN:2067571293026	BAGAL GANESH BAJIRAO	
19	PRN:2067571293027	INAMDAR AFAROJ SIKANDAR	
20	PRN:2067571293028	NALAWADE PRASAD ASHOK	
21	PRN:2067571293029	/CHOUGULE UMA ASHOK	w
22	PRN:2067571293030	GARDI SURAJ DILIP	200
23	PRN:2067571293031	GHODAKE GANESH VASANT	
24	PRN:2067571293032	THAKARE BHUSHAN KASHINATH	jakese
25	PRN:2067571293033	BARGE ANIKET SAMBHAJI	
26	PRN:2067571293034	BHASME VAIBHAV SANTOSH	
27	PRN: 2067572017	The she shul Bhadauan	Stud Land
33	PRH-2067571293	042 Nikita Shivajt Shirde	AS LAins

PRH - 2067571293036 Arti Balkrishna Mane

PRN-2067571293043-Projokto Sodashiv Shelhe Balman Aberry

Electrical Engineering Vashoda Technical Campus. Satars

DIRECTOR Yashoda Technical Campus



Yashoda Shikshan Prasarak Mandal's YASHODA TECHNICAL CAMPUS, SATARA Faculty of Engineering Department of Electrical Engineering

Report of Practical Session Visit

Date: - 24/12/2022

Name of the Institute

:- ADCET, Ashta

Subject

:- High voltage engineering

Time

:- 10:00am to 07:00pm

Major Points :-

- During the visit student were given information about the HVE lab.
- Following practical's were conducted
 - 1. Impulse wave shape of sample wave
 - 2. Equipotential point plotting by Electrolytic tank
 - Breakdown voltage test of oil
 - 4. 5 KV insulation test
 - 5. 5 stage impulse generator
 - 6. Breakdown voltage test of Air(Sphere Gap) for AC voltage
 - 7. Breakdown voltage test of Air(Sphere Gap) for D-C voltage
- Apart from the experiments the students were given information about
 S.O.P. for the HVE lab.



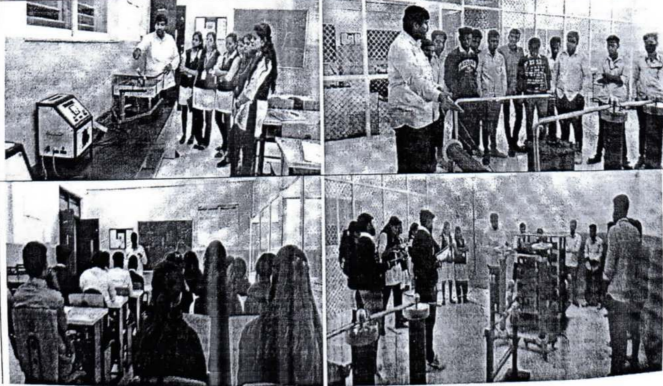




Yashoda Shikshan Prasarak Mandal's YASHODA TECHNICAL CAMPUS, SATARA Faculty of Engineering Department of Electrical Engineering

Photo Gallery









Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus Faculty of Engineering Department of Electrical Engineering A.Y.: 2021-2023

Date: 23/12/2022

NOTICE

All the final year students of Electrical Engineering Department are informed that High Voltage Engineering practical session is held on 24/12/2022 at ADCET Ashta.

The students should come in uniform and ID card, shoes compulsory. Reporting time 8.30 AM Sharp in college campus. Attendance is mandatory.

Note: Breakfast and Lunch will not be provided



(Electrical Engineering)
H.O.D.
Electrical Engineering

Vaehoda Technical Campus Satara





YASHODA TECHNICAL CAMPUS, SATARA

NAAC B+

NH-4, Wadhe Phata, Satara., Tele Fax- 02162-271238/39/40

Website- www.yes.in, Email-principalengg_ytc@yes.edu.in

Approved by AICTE, DTE, Mumbai, Affiliated to BATU, Lonere / MSBTE, Mumbai,

Prof. Dasharath Sagare President

Prof. Ajinkya Sagare Vice President

Dr. D. S. Badkar Principal

Ref. No. - YSPM/YTC/2022 - 23/

Date :- 22/12/2022

To,

The Head of Department,

Annasaheb Dange College of Engineering & Technology,

Ashta.

Subject:- Permission to use HVE and ED Laboratories

With reference to above mentioned subject ,B.Tech Final year students from the department of Electrical Engineering of Yashoda Technical Campus , Satara (Student Count :- 35) want to visit and performed High Voltage Engineering & Electric Drive subjects practical at your Electrical Engineering Laboratories .I request you to consider our application and allow for the same .

Looking forward to a positive response.

Thanking you

Received

Principal

Yashoda Technical Campus.

Faculty of Engineering

Yashoda Technical Campus



YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF ENGINEERING

NAAC-B+

NH-4, Wadhe Phata, Satara. Tele Fax- 02162-271238/39/40

Website- www.yes.edu.in, Email: - principalengg_ytc@yes.edu.in

Approved by AICTE, DTE, Mumbai, and DBATU Affiliated.

Prof. Dasharath Sagare

Prof. Dr. Badkar D.S

President

Principal

Ref. No. - YSPM/YTC/ADMIN/231/2022-23

Date: - 24 / 12 /2022

To, Head of Department, Electrical Engineering ADCET, Ashta

Subject: Thanking Letter from Yashoda Technical Campus Satara for HVE & ED laboratory Visit for

Practical Session.

Respected Sir,

With due regards, we Yashoda Technical Campus show our gratitude for your Cooperation and time you provided on 24th Dec 2022. It was a learning experience for our students and we highly appreciate your cooperation and helpful hand to make this session a learning experience for our students.

Sincere Regards,

Received



H.O.D.

Electrical Engineering

Vashoda Technical Campus.Satara





YASHODA TECHNICAL CAMPUS, SATARA

Faculty of Engineering

Department of Electrical Engineering Final Year B.Tech Visit at ADCET, Ashta, Sangali

Roll No	PRN No.	Name of the Student	
1	PRN:1967571293005	DESAI PRITAM ADHIK	P.A. Desgi
2	PRN:2067571293010	MAGAR SUSHANT SHIVAJI	
3	PRN:2067571293011	GHARGE SWAPNIL SHANKAR	
4	PRN:2067571293012	/KAMBLE PRAMILA BAPUSAHEB	P.B. Kcomb
5	PRN:2067571293013	SANAS ROHAN SANJAY	R.S. Sanas.
6	PRN:2067571293014	KIRVE SAMEER SURYAKANAT	
7	PRN:2067571293015	/PAWAR KAJAL PRAMODBHAI	Mawelle
8	PRN:2067571293016	/SHINDE PRIYANKA MAHESH	
9	PRN:2067571293017	/MORE KAJAL PRABHAKAR	Amvant
10	PRN:2067571293018	SHIVANKAR ABIJEET SANTOSH	
11	PRN:2067571293019	/PARAMANE PRADNYA DHANASING	ppromisare
12	PRN:2067571293020	KATE RISHIKESH ASHOK	
13	PRN:2067571293021	KOKATE AMAN SANJAY	Bolute
14	PRN:2067571293022	/SABALE SHRADDHA SANJAY	Labate.
15	PRN:2067571293023	/MALUSARE SHIVANI VISHWANATH	
16	PRN:2067571293024	BIRAMANE PRATHAMESH SANTOSH	Discussion
17	PRN:2067571293025	PATIL SUMIT SANJAY	Das
18	PRN:2067571293026	BAGAL GANESH BAJIRAO	
19	PRN:2067571293027	INAMDAR AFAROJ SIKANDAR	
20	PRN:2067571293028	NALAWADE PRASAD ASHOK] ,
21	PRN:2067571293029	/CHOUGULE UMA ASHOK	and the second
22	PRN:2067571293030	GARDI SURAJ DILIP	and -
23	PRN:2067571293031	GHODAKE GANESH VASANT	
24	PRN:2067571293032	THAKARE BHUSHAN KASHINATH (90)	habell
25	PRN:2067571293033	BARGE ANIKET SAMBHAJI	
26	PRN:2067571293034	BHASME VAIBHAV SANTOSH	
27	PRN: 2067572017	Shewale Atul Bhagwan	Street

1129310015

Shewale Atul Bhagwan

PRM-2007571293042 Nikita Shivaji Shinde

PRH-2067571293036 Athi Balkrishna Mane

PRN-2067571293043-Projokta Sodoshiv Shelke Parman Mulym

Electrical Engineering Vashoda Technical Campus. Satara

6757

chnica

DIRECTOR Yashoda Technical Campus



Yashoda Shikshan Prasarak Mandal's YASHODA TECHNICAL CAMPUS, SATARA

Faculty of Engineering
Department of Electrical Engineering

Report of Practical Session Visit

Date: - 24/12/2022

Name of the Institute

:- ADCET, Ashta

Subject

:- High voltage engineering

Time

:- 10:00am to 07:00pm

Major Points :-

- During the visit student were given information about the HVE lab.
- Following practical's were conducted
 - 1. Impulse wave shape of sample wave
 - 2. Equipotential point plotting by Electrolytic tank
 - 3. Breakdown voltage test of oil
 - 4. 5 KV insulation test
 - 5. 5 stage impulse generator
 - 6. Breakdown voltage test of Air(Sphere Gap) for AC voltage
 - 7. Breakdown voltage test of Air(Sphere Gap) for D-C voltage
- Apart from the experiments the students were given information about S.O.P. for the HVE lab.



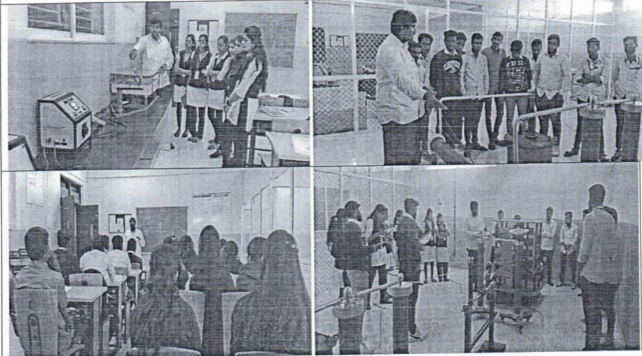




Yashoda Shikshan Prasarak Mandal's YASHODA TECHNICAL CAMPUS, SATARA Faculty of Engineering Department of Electrical Engineering

Photo Gallery







Date: - 22, Dec 2022

To,

The Principal,

Yashoda Technical Campus, Satara

Subject: Regarding laboratory Visit

Respected Sir,

With respect to the above subject, Final year B.Tech Electrical Engineering department students have High Voltage Engineering Lab in their syllabus.

This subject has a laboratory session which is mandatory in the syllabus; on the same ground, the department has organized a visit to HVE LAB, Annasaheb Dange College of Engineering & Technology, Ashta.

As per telephonic communication with Prof .Pravin Mali, the 250/- per students charge is finalized. Department Final year student count is 35, as per this total charges will be required 35*250= 8750 /-.

Kindly sanction 8750 /- Rs. and provide bus facility as well.

Thanking you

rechnicar Composition of Satara*

Principal Yashoda Technical Campus, Faculty of Engineering





Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus Faculty of Engineering Department of Electrical Engineering A.Y.: 2022-2023

Date: 23/12/2022

Schedule Of HVE & ED Practical Session at ADCET, Ashta, Sangali

Date	Paricular	
	8.30am Departure from YTC	
	10.30am Breakfast	
	11am to 5pm HVE & ED lab Practical Session	
24/12/2022	1.30pm Lunch	
	5pm Departure from ADCET, Ashta, Sangali	
	7.00pm Arrival to YTC	



HOD
H.O.D.
Electrical Engineering
Yashoda Technical Campus Selects



To,

The Registrar,

Yashoda Shikshan Prasarak Mandal, Satara

Subject: Regarding Bus Facility

Respected Sir,

With respect to the above subject, Electrical Engineering department has organized practical session for final year B.Tech students, on 24 December 2022 at HVE LAB, Annasaheb Dange College of Engineering & Technology, Ashta.

Total Number of students:-35

Kindly provide the bus facility.

Thanking you

6757 Con Carlos Carlos Con Carlos Car

H.O.D. Electrical Engineering Yashoda Technical Campus.Satare





यशोदा शिक्षण प्रसारक मंडळ, सातारा.

-: वाहन मागणी अर्ज :-

प्रति,	
मा. ट्रान्सपोर्ट अधि	कारी
वायएसपीएम, सात	ारा.

भी, जिशार रा शिल् पद विद्वारा प्रमुखा पद विद्वारा प्रमुखा शाखा हिल्टिक ह्या हिल्ला हुयेथे कार्यरत असून मला / आम्हाला खालीलप्रमाणे प्रवास करण्यासाठी महाविद्यालयाच्या वाहनाची आवश्यकता आहे, त्यास मंजूरी मिळावी.

प्रवास मार्ग	प्रवासाचे कारण	
सालारा ले आधा	High rollage Engineering	
(अनाकारासिंह डाठों इसाजिकिरीत)	IT AGUITE practicals	
कोलेडी, के आवश्री	session	
\		
दिनांक 24-12-22	ào g.00-AM.	

दिनांक 23-12-22

कळावे, आपला विश्वासू,

सही किथोड्सिड्

ड्रायव्हरचे नाव : ज्ञानश्वर पवार (9359482281) सही किसारित वाहन प्रकार : Force, Bus (26 Sector) वाहन नं. MH-11 cl1 0248 सुरुवातीचे कि. मी. एकूण कि. मी.

S B Sacs ट्रान्सपोर्ट अधिकारी

उपाध्यक्ष

सदर मागणी अर्ज प्रवासम्बद्धाः दिवस अगोदर मंजूर करून घेण्यात यावा.





YSPM's

Yashoda Technical Campus, **Faculty of Engineering** Electrical Engineering Department | Industrial

	UNDERTAKING BY STUDENT
	Shinde Mikita S. S/o/D/o. Student of Yashada Techanical Campus Satarghereby, declare that Iam going to Aanasaheba Dang e Callege Ashta on 24/12-122 at
	I will cooperate with all my mates and will follow all the instructions given by the faculty member/ team leader. In case of any act of indiscipline or misbehavior by me I shall owe responsibility and shall abide by the action / decision taken by the faculty member / team leader.
	I am the member to the Yashoda family and I will follow all the moral duties during the industrial visit.
	Date 2412/22 Signature of Student: - MS. Skinde
	YSPM's
)	Yashoda Technical Campus,



VISIT

Faculty of Engineering Electrical Engineering Department

UNDERTAKING BY PARENT/ HOD

Parent/ HOD of Mr./Ms
vho is studying in, in
lassBranch, hereby, undertake that may candidate may be
permitted for the above mentioned
organized by the institute at our own risk. In case of any misbehavior or act of indiscipline by
he candidate, I shall abide by the action / decision taken by the institute. Further in case of
my mishap/accident or damage / loss of life due to accident accome wher unfortunate
eason, the institute management shall not be had responsible.



YASHODA TECHNICAL CAMPUS, SATARA

Department of Electrical Engineering

Industrial Visit

Sr. No.	Name of Company/ Organization/Center	Date of Visit	No. of Student
1.	HVE lab at ADCET ,Ashta	8/1/2022	32
2.	Satara Railway Station, Satara	28/3/2022	08
3.	Yashoda Technical Campus ,Satara	29/3/2022	13



H.O.D.
Electrical Engineering
Yashoda Telectrical's Salars





Request Letter

3 messages

Mr. K. R. Shinde <electhod_ytc@yes.edu.in> Reply-To: electhod_ytc@yes.edu.in

To: sdpl ele@adcet.in

Cc: "Dr.Aniruddha Mahatme" <principalengg_ytc@yes.edu.in>

Mon, Dec 27, 2021 at 3:00 PM

Respected Sir,

Herewith sending you the request letter to conduct B.Tech Final Year HVE & ED subjects practicals. Kindly go through the attachment.

Thanks & Regards,



Mr. K. R. Shinde sistant Professor & H.O.D. repartment of Electrical Engineering, ashoda Shikshan Prasarak Mandal's, Yashoda Technical Campus, Wadhe, Satara- 415011. E.mail: electhod_ytc@yes.edu.in, Mob: +919604507507 Web:www.yes.edu.in

!!! Be Different & Make Difference !!!

Think before you print

Contribute to Environment: Please do not print this mail unless and until very necessary. Save paper, save trees.



Mail Delivery Subsystem <mailer-daemon@googlemail.com> To: electhod_ytc@yes.edu.in

Mon, Dec 27, 2021 at 3:00 PM



Address not found

Your message wasn't delivered to sdpl_ele@adcet.in because the address couldn't be found, or is unable to receive mail.

LEARN MORE

The response was:

550 5.1.1 The email account that you tried to reach does not exist. Please try double-checking the https://support.google.com/mail/? recipient's email address for typos or unnecessary spaces. Learn p=NoSuchUser h26sor31484751fm.77 - gsmtp

Final-Recipient: rfc822; sdpl_ele@adcet.in

Action: failed



-4702925153288996509&simpl=msq-a%3Ar-470



YASHODA SHIKSHAN PRASARAK MANDAL'S YASHODA TECHNICAL CAMPUS FACULTY OF ENGINEERING

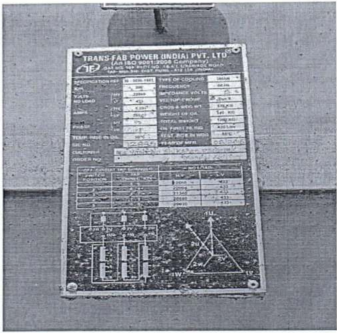
Department of Electrical Engineering

Report on Visit at Maintenance of 200 kVA Transformer

Date: 29/03/2022

As a part of curriculum developed by DBATU, industrial visits are included in the syllabus so that the students can get practical application of the knowledge gained in the classrooms. One of such visits was arranged at maintenance of a 200 kVA transformer at the college campus. The college is having own pole mounted 220 kVA/433 VA substation. Students got the information regarding quality testing of transformer oil dielectric strength, filtration process of oil and working of pole mounted substation.









DIRECTOR Yashoda Technical Campus Satara



YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF POLYTECHNIC

NH-4, WadhePhata, Satara. Tele Fax- 02162-271238/39/40

Website- www.yes.edu.in, Email: -principal_poly@yes.edu.in

Approved by AICTE, DTE, Mumbai, Affiliated to MSBTE, Mumbai.

Prof. A. D. Sagare Vice President Dr. R. P. Kulkarni Principal

Ref. No. - YSPM/YTC/ADMIN/207/2021-22

Date: -29/03/2022

To, Principal, YSPM' Yashoda Technical Campus Satara

Subject: Request To permit visit at transformer maintenance site

Respected Sir,

As part of curriculum of 2nd & 3rd year Electrical Engineering Student ,industrial visit is mandatory ,so as to provide with them real insight of working procedure of maintenances of different electrical equipment, to fulfill curriculum demand, therefore we request to permit our 2nd & 3rd year students and faculty for site visit to pole mounted substation at our campus.

With Regards,



Principal





YASHODA TECHNICAL CAMPUS, SATARA

NH-4, Wadhe Phata, Satara., Tele Fax- 02162-271238/39/40 Website- www.yspmsatara.co.in,,Email-<u>admin@yspmsatara.co.in</u> Approved by AICTE- New Delhi, Govt. of Maharashtra (DTE, Mumbai) Affiliated to Shivaji University, Kolhapur / MSBTE, Mumbai.

Prof. Dasharath Sagare Founder, President Dr. R. P. Kulkarni Principal

Ref. No. - YSPM/YTC/ ADMIN/ 20 5 /2021-22

Dates: - 29/03/2022

Principal, YSPM' Yashoda Technical Campus Satara, 415002

Subject: Thanking Letter from Yashoda Technical Campus for site visit.

Respected Sir,

With due regards, we show our gratitude for permitting us for site visit at transformer maintenance work. It was a great experience for our students to have an interaction with technical experts from industry. Also it was a learning experience for our students.

Sincere Regards,



Principal

Faculty of Engineering YSPM's Yashoda Technical Campus St



YASHODA SHIKSHAN PRASARAK MANDAL'S YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF ENGINEERING DEPARTMENT OF ELECTRICAL ENGINEERING



Roll Call List Transformer Maintanance Site Visit

T.Y.B.Tech		A.Y.21-22	
Sr.No	PRN(13 DIGIT)	Name Of Student	Sign
1	PRN:1967571293005	DESAI PRITAM ADHIK	
2		Magar Sushant Shivaji	
3		Gharge Swapnil Shankar	
4		Kamble Pramila Bapusaheb	
5	2067571293013	Sanas Rohan Sanjay	
6	2067571293014	Kirve Sameer Suryakanat	
7	2067571293015	Pawar kajal pramodbhai	
8	2067571293016	Shinde Priyanka Mahesh	
9	2067571293017	More Kajal Prabhakar	
10	2067571293018	Shivankar Abijeet Santosh	
11	2067571293019	Paramane Pradnya Dhanasing	
12	2067571293020	Kate Rishikesh Ashok	
13	2067571293021	Kokate Aman Sanjay	
14	2067571293022	Sabale Shraddha Sanjay	
15	2067571293023	Malusare Shivani Vishwanath	
16	2067571293024	BIRAMANE PRATHAMESH SANTOSH	
17	2067571293025	Patil Sumit Sanjay	
18	2067571293026	Bagal Ganesh Bajirao	
19	2067571293027	Inamdar afaroj sikandar	
20	2067571293028	Nalawade Prasad Ashok	
21	2067571293029	9 Chougule Uma Ashok	
22	2067571293030	Gardi Suraj Dilip	
23	2067571293031	Ghodake Ganesh Vasant	
24	2067571293032	Thakare Bhushan Kashinath	
25	2067571293033	Barge Aniket Sambhaji	
26	2067571293034	Bhasme Vaibhav Santosh	
27	2067571293035	Patil Suraj Sadashiv	
28			
29	2067571293037	GHANWAT ANIKET AJIT	
30	2067571293038	Patil Ulhas Ashok	
31	2067571293039	Nade Akshay Vijay	
32		Bhosale omkar vitthal	
33	2067571293041	Aherrao Atish Dilip	
34		Shinde Nikita Shivaji	
35		Shelke Prajakta Sadashiv	
36	51675720171129300000		



Electrical Engineering
Yashoda Technical Campus.Satare





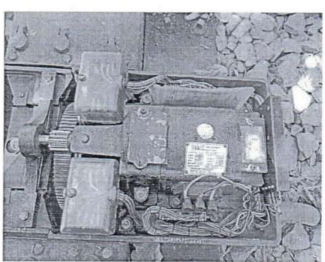
YASHODA SHIKSHAN PRASARAK MANDAL'S YASHODA TECHNICAL CAMPUS FACULTY OF ENGINEERING Department of Electrical Engineering

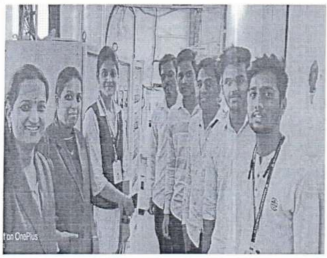
Date: 01/04/2022

Report of Visit at Satara Railway Station

A visit was arranged at Satara Railway Station for the students of SY and TY Electrical. The purpose of the visit was to get information and practical working of Substation at Railway Station Yard, S & T Signaling used at Railway Station, working of traction system, Control Panel etc. The single phase 50 Hz power for the electric traction is obtained from 132 kV Extra High Voltage 3-phase grid system through step-down single-phase transformers. For this purpose, duplicate feeders comprising of only 2 phases are run from the nearest grid substation of the Supply Authority to the traction substation. Students also got the information about control panel, back-up supply from the Transportation In-charge Mr. N. C. Alexander.









DIRECTOR
Yashoda Technical Campus
Saraa

H.O.O. (Electrical Engineering Yashoda Taunnical Cambus.Sauri

YASHODA SHIKSHAN PRASARAK MANDAL'S YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF ENGINEERING DEPARTMENT OF ELECTRICAL ENGINEERING



Roll Call List Railway Station Visit

T.Y.B.Tech		A.Y.21-22	
Sr.No	PRN(13 DIGIT)	Name Of Student	Sign
1	PRN:1967571293005	DESAI PRITAM ADHIK	PIDEST
2	2067571293010	Magar Sushant Shivaji	
3	2067571293011	Gharge Swapnil Shankar	
4	2067571293012	Kamble Pramila Bapusaheb	
5	2067571293013	Sanas Rohan Sanjay	SPS.
6	2067571293014	Kirve Sameer Suryakanat	
7	2067571293015	Pawar kajal pramodbhai	- Krawce
8	2067571293016	Shinde Priyanka Mahesh	
9	2067571293017	More Kajal Prabhakar	
10	2067571293018	Shivankar Abijeet Santosh	Achter
11		Paramane Pradnya Dhanasing	
12	2067571293020	Kate Rishikesh Ashok	
13	2067571293021	Kokate Aman Sanjay	
14	2067571293022	Sabale Shraddha Sanjay	
15	2067571293023	Malusare Shivani Vishwanath	
16	2067571293024	BIRAMANE PRATHAMESH SANTOSH	Ktoplandic
17	2067571293025	Patil Sumit Sanjay	
18	2067571293026	Bagal Ganesh Bajirao	
19	2067571293027	Inamdar afaroj sikandar	1
20	2067571293028	Nalawade Prasad Ashok	THAbusado
21	2067571293029	Chougule Uma Ashok	
22	2067571293030	Gardi Suraj Dilip	GUNCI
23	2067571293031	Ghodake Ganesh Vasant	
24	2067571293032	Thakare Bhushan Kashinath	
25	2067571293033	Barge Aniket Sambhaji	
26	2067571293034	4 Bhasme Vaibhav Santosh	
27	2067571293035	Patil Suraj Sadashiv	
28	2067571293036	MANE ARTI BALKRISHNA	
29	2067571293037	7 GHANWAT ANIKET AJIT	
30	2067571293038	Patil Ulhas Ashok	
31	2067571293039	Nade Akshay Vijay	
32		40 Bhosale omkar vitthal	
33		11 Aherrao Atish Dilip	
34	2067571293042	Shinde Nikita Shivaji	
35	2067571293043	Shelke Prajakta Sadashiv	
36	51675720171129300000	Atul Shewale	



H.O.D.

Electrical Engineering
Yashoda Technical Cambus Salers





YASHODA TECHNICAL CAMPUS, SATARA

NH-4, Wadhe Phata, Satara., Tele Fax- 02162-271238/39/40
Website- www.yspmsatara.co.in,,Email-admin@yspmsatara.co.in
Approved by AICTE- New Delhi, Govt. of Maharashtra (DTE, Mumbai)
Affiliated to Shivaji University, Kolhapur / MSBTE, Mumbai.

Prof. Dasharath Sagare Founder, President Dr. R. P. Kulkarni Principal

Ref. No. - YSPM/YTC/ ADMIN/

/2021-22

Date: - 28/3/2022

nhe Station Master, Railway Station, Satara.

Subject: Letter of Thanking

Respected Sir,

We the Faculty of Engineering of Yashoda Technical Campus are very thankful for the permitting our students for visit and give your valuable time for our students.

Thanking You,

Yours Faithfully, Principal

Faculty of Engineering YSPM's Yashoda Technical Campus, Satara

TRANSMERIAN SATARA

CENTRAL LAIL VAY SATARA







YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF POLYTECHNIC

NH-4, WadhePhata, Satara. Tele Fax- 02162-271238/39/40

Website- www.yes.edu.in, Email: -principal_poly@yes.edu.in

Approved by AICTE, DTE, Mumbai, Affiliated to MSBTE, Mumbai.

Prof. A. D. Sagare Vice President Dr. R. P. Kulkarni Principal

Ref. No. - YSPM/YTC/ADMIN/

/2021-22

Date: -28/03/2022

To, The Station Master Railway station Satara

Subject: Permission for Railway Station visit

Respected Sir,

With due regards, we would like to seek your kind permission for arranging a visit to Railway station for our students to gain the knowledge of Railway Station, Components parts of railway track, electrical locomotive working, substation.

Students are going to be accompanied by two faculty members from, department of Engineering and taking care for them in every regard is our responsibility.

Name of the faculty-1.Ms.Idate K.V. 2. Mr.Pawashe A.M

Looking forward for your approval.

Thanking You.

Yours Faithfully,

Principal Principal

Facrity of Engineering YSPM's Yeshada Technical Campus, Sulara





Yashoda Technical Campus,Satara



(Approved by AICTE, Delhi/Approved by Govt of Maharastra DTE) Email: principalengg_ytc@yes.edu.in Web: www.yes.edu.in NH-4, wadhe, Satara, Tele Fax-02162-271238/39/9172220775

Faculty of Engineering

Department of Computer Science and Engineering

2.311

List of industrial visits arranged by department during year 2022-23

Sr. No.	Class	Subject to Be Covered During Industrial Visit	Visited Company	Date of Visit
1.	SY B Tech.	BPM, ITES, web enabled technologies	Infosys BPM Ltd. HRD- Pune CSR & Diversity	28/01/2022
2.	TY B Tech.	Innovation, Incubation, entrepreneurship	COEP, BHAU institute, Pune	6/12/2022
3.	Final Year B Tech.	ERP, inventory system	Acme Infovision Pvt. Ltd., Satara	8/12/202

Dr. S V Balsheiwar

Computer Science & Engg. YSPM'S Yashoda Technical Campus, Satara

Vision of department: To lead in technical, quality education, innovation, research for development of sustainable & inclusive technology

Mission of department: 1. To create ambience of academic excellence through state of art infrastructure. 2. To create student-centric pedagogy that will lead to employability.3. To create a software engineering professional with knowledge of multidisciplinary fields, can provide innovative products & service to society.4. To train and motivate the students for lifelong learning, employability, and entrepreneurship.

Yashoda Technical Campus



YASHODA TECHNICAL CAMPUS,

SATARA

NH-4, Wadhe Phata, Satara., Tele Fax- 02162-271238/39/40
Website- www.yes.edu.in, Email- yspmadmin@yes.edu.in
Approved by AICTE- New Delhi, Govt. of Maharashtra (DTE, Mumbai)
Affiliated to Dr. Babasaheb Ambedkar Technological University,
Lonere.

Prof. Dasharath Sagare Founder, President Dr. D.S. Badkar Principal

ONE PAGE INDUSTRIAL VISIT REPORT

Name of Industry : ACME Infovision Systems Pvt Ltd, Satara

Type of Industry : Manufacturer of software products development

Date of Visit : 8th Dec 2022

Subject : IT Industry Requirement today

Visit for : Final Year BTech CSE Department

Number of Students: 30

Introduction of Industry:

ACME Infovision Systems - Manufacturer of software products development, desktop applications marketing in Satara, Maharashtra..

Providing you the best range of Software Products Development, Desktop Applications. Marketing, Web Apps Service, Desktop Applications Testing Service and Desktop Application Software Solution with effective & timely delivery.

ACME Infovision Systems provides various IT solutions for small scale companies, Cloth shops, Jewelry shops and other offices. They use client based development model, so each product they produce is absolutely unique. ACME Infovision Systems always follows client first policy to make sure clients need should be satisfied. We never compromise in Quality, which made them to improve to this position. Currently they are working on Clarion Technology. They are having two main Projects i.e. Infinity and insight. Students have asked various questions to them and the company staff members have solved the student's queries.

Students were made aware of the following topics

1. IT Industry Requirement today

Ongoing Projects of ACME Infovision System



H.O.D.

Computer Science & Engg.

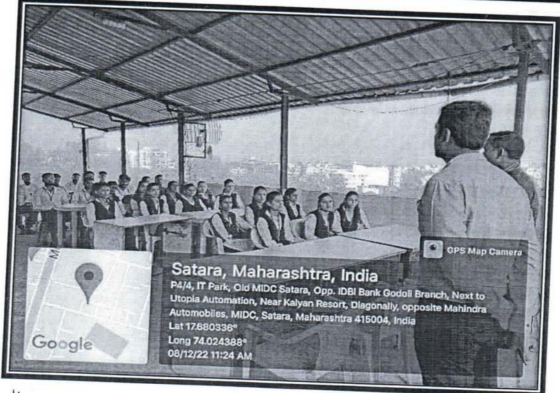
YSPM'S Yashoda Technical Campus, Satera

- 3. What is Insight and Infinity.
- 4. How it Works.
- 5. How bugs and quality is maintained.

Staff members were interacted with students. They were also given an insight into latest IT areas.

Photographs:





Coordinator





YASHODA TECHNICAL CAMPUS, SATARA

NH-4, Wadhe Phata, Satara., Tele Fax- 02162-271238/39/40
Website- www.ycs.edu.in, Email- yspmadmin@yes.edu.in
Approved by AICTE- New Delhi, Govt. of Maharashtra (DTE, Mumbai)
Affiliated to Dr. Babasaheb Ambedkar Technological University,

Lonere.

Prof. Dasharath Sagare Founder, President Dr. D.S. Badkar Principal

ONE PAGE INDUSTRIAL VISIT REPORT

Name of Industry: College of Engineering, BHAU Institute Pune. (Mayuresh Sir)

Type of Industry : Innovation & Incubation center

Date of Visit : 6th Dec 2022

Subject : Innovation & Incubations

Visit for : Third Year BTech CSE Department

Number of Students: 38

Introduction of Industry:

COEP's BHAU Institute – Bhau Institute of Innovation, Entrepreneurship and Leadership was set up by Mr. Narendra Kale, an alumnus of COEP (1974) and Mr. Sanjay Inamdar, a successful entrepreneur to promote incubation of enterprises from amongst COEP students.

The Idea behind Bhau Institute

"BHAU" means elder brother. An elder brother is a unique person for the young siblings in Indian culture. You enjoy a special relationship with him; He is the one you lean on for guidance, support and a helping hand in all your adventures. He allows you to fall down; helps you pick yourself up and run again. He provides just enough guidance to get you going and gradually launches you into the real world. This is the spirit for BHAU institute - It will encourage students not only to find their own calling but go it unleashing their full potential. It will provide just enough guidance for them to support their dreams and ambitions. We desire our students to be entrepreneurs in their own right, finding their own place under the sun.

Yashoda Technical Campus

Students were made aware of the following topics

1. IT Industry Requirement today

2. Ongoing Innovative Projects at BHAU Institute.

H.O.D.

Computer Science & Engg.

YSPM'S Yashoda Technical Camtios. Cater

 Incubators are designed to nurture new and small businesses by helping them survive and grow through the difficult and vulnerable early stages of business.

 BHAU hosts events related to its focus areas and also on Innovation, Entrepreneurship and Leadership. These events are locally integrated and globally connected to enable crossborder collaboration for start-up creation.

Photographs:





Coordinator

Faculty of Engl. (CSE)

Faculty of Engl. (CSE)

DIRECTOR

Yashoda Technical Campus

Computer Science & Engg: VSPM'S Yashoda Technical Campus, Satara



YSPM's

Yashoda Technical Campus, Satara Faculty of Engineering Department of Mechanical Engineering

Industrial visit report

• Title Industrial Visit – Shree Tools

Date of visit conducted: 11/11/2022

Class: Final Year BTech

Subject: "Manufacturing Process- III" & "Manufacturing Process Lab-II"

• Name of staff: Mr. Rathod M. L. and Mr. Nimbalkar P. P.

Number of Students: 23

· Industry address: Shree Tools

Plot No. H20/2, Old MIDC, Manik Nagar,

Satara, Maharashtra 415004

· Name of concern person/HR of the industry: Mr. Shriram Dixit

Contact No: 9822 2583 85

· Objectives of the visit:

1. To Study the Non Traditional Machines

2. To study the Vertical Milling Centre

3. To Study Press Tools

About Shree Tools:-

Shree Tools was established in 1997 and has grown since that time to become the leaders in the manufacturing of Press Tools, Moulds, Metallic Patterns, Die Casting Dies and various components on V.M.C. Machine, Spark Erosion, wire EDM, LASER Beam Machine. Quality and trouble-free performance of our products made us to sustain the good position in the market. Shree Tools was started in 1997 with 4 persons. Our proprietor Mr. Shriram Dixit passed his B.E. in Mechanical from Walchand College of Engineering, Sangali, and then completed P.G. in Tool Design from C.I.T.D. Hydrabad.

Summary: Industry Visit is organized to give practical exposure to students apart From the theoretical knowledge they gain through classroom lectures. The Visits are regarded as an integral part of students learning. As students visited and looked at all the machine operations shearing, forming, piercing, punching, blanking, bending, assembling, grinding, finishing, Besides mechanical & hydraulic power preses. And also students sheen the Spark erosion machine operation, Wire EDM Machine operation, CASER Beam Machine operation, VMC Machine operations

Yashod

DIRECTOR Yashoda Technical Campus Satara

Photos:







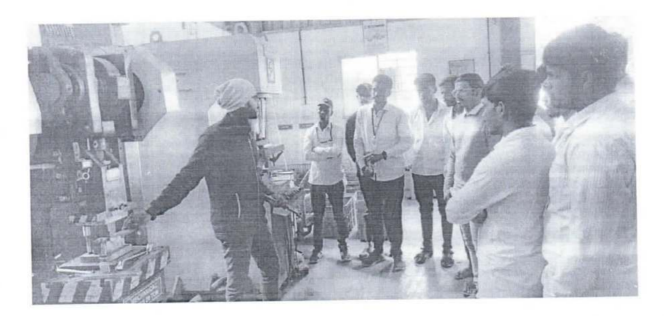


















YASHODA TECHNICAL CAMPUS, SATARA

NAAC-B+

NH-4, WadhePhata, Satara. Tele Fax- 02162-271238/39/40 Website- www.yes.edu.in,Email-director_ytc@yes.edu.in

Approved by AICTE, DTE, Mumbai, Affiliated to DBATU (Lonere), SUK/ MSBTE,

Prof. D. B. Sagare Founder-President

Prof. Dr. D. S. Badkar Principal

Ref. No. -YSPM/YTC/ 558 / 2022-23

Dates: -7/11/2022

To, The Director Shree Tools Plot No. H20/2, Old MIDC, Manik Nagar, Satara, Maharashtra 415004

Subject: Request to get permission for Industrial Visit of Final Year B.Tech Students.

Dear Sir/Madam,

With reference to above subject, department of Mechanical Engineering of YTC, Satara wish to have one day visit in Second week of November 2022, under subject "Manufacturing Process - III"& "Manufacturing Process Lab-II" to your industry as a part of Dr. Babasaheb Ambedkar Technological University, Lonere curriculum and student development.

The details of the visit are as mentioned below:

- To Study the Non Traditional Machines
- To study the Computer Numerical Control Machine
- Press Tools

Total strength wish to visit is 32

No of students: 30 (Final Year BTcch) No of Staff: 02

It would be fruitful if you permit us for the visit at your industry.

Waiting for your favorable reply.

Thanking You.

HOD Mechanical YSPMS Yasheda Technical Compus

Principal Faculty of Engineering Ysoure Varhoda Technical Campa

Principal



Yashoda Technical Campus



YASHODA TECHNICAL CAMPUS, SATARA

NAAC-B+

N11-4, WadhePhata, Satara, Tele Fax- 02162-271238/39/40

Website- www.yes.edu.in, Email-director_ytc@yes.edu.in Approved by AlCTL DTL, Mumbai, Affiliated to DBATU (Loncre), SUK/ MSBTE,

Prof. D. B. Sagare Founder-President

Prof. Dr. D. S. Badkar Principal

Ref. No. -YSPM/YTC/ 588 / 2022-23

Dates: -11 / 11/2022

H.R. Manager Shree Tools Plot No. H20/2, Old MIDC, Manik Nagar, Satara, Maharashtra 415004

Subject: Thanking for industrial visit in your industry.

Respected Sir.

With due regards, we show our gratitude for your kind approval for allowing this industrial visit & giving students information about nontraditional machining processes & CNC Machine. It was leaning experience for them & we highly appreciate your cooperation & helpful hand to make this visit successful.

Thanking You.

HOD Mechanical

Principal YSPMS Yashoda Technical Campus Faculty of Engineering

Satara

Principal

Yashoda Technical Campus



Yashoda Technical Campus, Satara



Email: principalengg_ytc@yes.edu.in

Web: www.yes.edu.in NH-4, Wadhe, Satara, Tele Fax-02162-271238/39/9172220775

Faculty of Engineering Department of Mechanical Engineering

List of industrial visits arranged by department during year 2022-23

Sr. No	Class	Subject To Be Covered During Industrial Visit	Visited Company	Date Of Visit
1.	TY B.Tech.	MP-1	Shree Tools, Satara	/W2022
2.	TY B.Tech.		Khutale Industries, Satara	/17/2022
3.	TY B.Tech.	IC Engine	State Transport Workshop, Satara	13/4/2023



Vision of the Department

To be identified as a department with excellence in academics by synergism of teaching- learning, skill development and

Mission of the Department

M1: To develop state of the art facilities to stimulate faculty, staff and students to create, analyze, apply and disseminate

M2: To hone employability and entrepreneurship skills of the students through industry-institute interaction.

peering field, engage in research and M3: To create an environment for the stud

development activity and participate in p

M4: To develop an ability to use technique Machanical Engineering Profession

yashoda Technical Campus tools necessary in the practice of



VASHODA TECHNICAL CAMPUS, SATARA

Faculty of Engineering Department of Civil Engineering

INDUSTRIAL VISIT AT MALKAPUR TAL- KARAD DIST. SATARA

DATE OF VISIT- 01/07/2022

SY BTECH CLASS

SUBJECT ENVIRONMENTAL ENGINEERING

1) WATER TREATMENT PLANT

Students of SY B tech class, after visit to water treatment plant understood the water treatment process which is based on unit operation & unit process. This renowned plant established in 2012 for Malkapur city having population 40,000 of 5MLD. The scheme receives seven lakh liters of raw water per hour as raw water from Koyana river having 03 centrifugal pumps of 500 HP of 03 numbers.

Scheme has aeration unit – alum dosing unit- sedimentation unit (Clarifier) – filtration – disinfection unit- GSR – distribution system.







2) SEWARAGE TREATMENT PLANT

It has capacity 5 MLD to treat municipal waste water established in 2012-13. It works on unit operation & unit process. The scheme has following units. Bar screen- Still basin chamber- pumps -macerators for grit removal - manual & automatic separators of foreign bodies - aerobic digester - sedimentation (Clarifier) - chlorination- Sludge drying unit. Students came to know after treatment of municipal waste being tested to its acceptable parameters.



Sludge is given to nearby farmers as maneuver for Rs 3/- per 1000 kg. and water after treatment supply to nearby farms free of cost.

3) FECAL TREATMENT PLANT

New concept, sludge after digestion from each septic tank transported on treatment site 3000 kg of three times in a Day. Units are storage tank of 10,000 kg. – Pumps- storage cilo of each 1000 lit. 03 numbers.

Digestion unit with aerobic - sludge for compost by Tiger worms - water supply to inlet of STP.



4) DRY & WET GARBAGE PROCESS

DRY GARBAGE PROCESS

Collection – segregation – making classification – packaging – sale to vendor

Every day 5 tone of dry garbage received form 'Ghanta Gadi 'Out of which 3 tone as dry garbage

Processed here.



WET GARBAGE PROCESS

Wet garbage process plant runs on Two toe automation process of removing moisture work under solar power of 1360 units required per day. Wet sludge sale per day 13 tones at cost Rs 3per kg as fertilizer

After successful completion of visit students reached at campus on same day at 4:00 pm in campus.



Mr. LEMBHE S .S.

ENV subject Teacher







Each working unit students observed carefully and got the knowledge of how bacteria free wholesome Water supplied to consumers of Malkapur citizens.









YASHODA TECHNICAL CAMPUS, SATARA

Faculty of Engineering Department of Civil Engineering

Visit Report

Event: Industrial visit to Satara Railway Station, Satara

Date: 19th December 2022 Time: 10.00 am -1.00 pm

Venue: Satara Railway Station, Satara

Participants: 30 Students and 2 Faculty Members

Organized by: Department of Civil Engineering

Under the Infrastructure Engineering & Design of Steel Structure subject, the Department of Civil Engineering organized an industrial and educational visit to Satara Railway Station for Final Year & Third Year Students on December 19, 2022. Mr. Karpe Kishor (Station Manager) provided an indepth explanation of the Railway's Signaling System and interlocking systems. Additionally, he provided information about their experience using the interlocking system and controlling railway traffic.

Prof.Shaikh A.N.gives detailed knowledge regarding Railway Engineering components i.e. Types of Rails, joints, Sleepers, Ballast, Signaling system etc.

Prof. Shah A.S., faculty of Civil Engineering Department, Faculty of Engineering, Yashoda Technical Campus, gives detailed knowledge about Steel Structure, and Different types of connections, I-sections, H-sections, CHS (Circular column Hollow Sections), Angles (equal and unequal), Lacing and Battening System. Students also able to get knowledge of Base Plate, Pedestal, different types of Truss, Purlins, Tie sections, Welded connection, Riveted connection and Bolted Connection. Foot Over Bridge etc.

The visit was organized with the prior permission & by the initiative and hard efforts of head of Civil Engineering department Prof. Borate P.G., & subject teachers Prof.Shaikh A.N.& Prof. Shah A S, guided the students. Along with the staff members, students of Final Year & T.Y Civil took hard efforts and initiative under the continuous guidance subject teachers, which makes this visit a grand success.







FIG.1 INTERLOCKING SYSTEM AT RAILWAY STATION

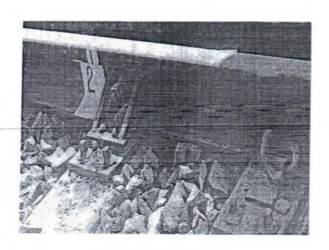


FIG.2 RAIL JOINTS

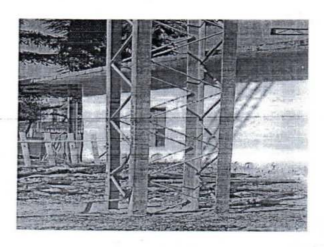


FIG.3 LACING SYSTEM

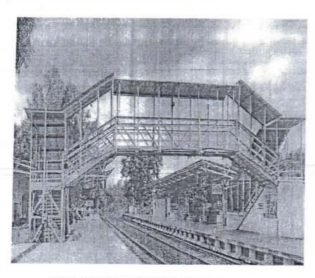


FIG.4 FOOT OVER BRIDGE



FIG.5 RAILWAY SURAKSHA PATHAK



DIRECTOR Yashoda Technical Campus Satara

0042





YASHODA TECHNICAL CAMPUS, SATARA

N11-4, WadhePhata, Satara., Tele Fax- 02162-271238/39/40

Website- www.yspmsatara.co.in,.Email-admin@yspmsatara.co.in

Approved by AICTE- New Delhi, Govt. of Maharashtra (DTE, Mumbai)

Affiliated to DBATU University, Lonere / MSBTE, Mumbai.

Prof. Dasharath Sagare Founder, President

Dr. Badkar D. S Principal

Ref. No. - YSPM/YTC/ ADMIN/ 8 01 /2022-23

Date: - 19/12/2022

To Station Manager Railway Station Mahuli, Satara.

We are very much thankful to you for accepting our request for successful visit. We would like place on record our sincere thanks for the same. The students of our institute have been fortunate to an occasion to get knowledge of Railway Station components and engineering aspects.

We look forward to your suggestion, continued guidance & support in the future to enable to constantly improve the standards of our TY B Tech and B.Tech.Civil students.

hanking You

Received

स्टेशन प्रबंधक STATION MANAGER मध्य रेल सातारा

CENTRAL RAILWAY SATARA

Yours Faithfully

Faculty of Engineering

YSPM's Yashoda Technical Campus, Salara







YASHODA TECHNICAL CAMPUS, SATARA DEPARTMENT OF CIVIL ENGINEERING A REPORT ON ONE DAY INDUSTRIAL VISIT

Place of visit: CONSTROTRAIT MATERIAL TESTING LAB, WAI, SATARA

Date: 5TH July 2023.

Time: 2.00 PM onwards

Participants - 18 Students and 1 Faculty Member

Organized by - Department of Civil Engineering



A batch of 6th semester students of Department of Civil Engineering, under the guidance of Prof. Shah A S, visited Constructial Material Testing Lab at Wai, Dist. Satara. This visit was mainly focused on to understand the procedures involved during construction material testing, the technology and the equipment used. Students were split into two groups. Er. Mukund N. Gaikwad, Chief Executive officer explained about the facilities available inside the lab, their methods of testing the construction materials, the equipment used for the testing the construction materials and their storage and various Indian Standards. He also explained about the maintenance of the equipment and ethics considered during testing the materials. After the information, actual demonstration was arranged about the testing the materials.

About CONSTROTRAIT MATERIAL TESTING LAB-

It is first ever NABL accredited material testing lab in Satara district established in 2021.

OUTCOME OF THE VISIT:

- The technology and the equipment used for testing the construction materials was made familiar
- The various processes involved in material testing & need of calibration were explained.
- Discussion on the difficulties faced and possible solutions to overcome these difficulties was held.





YASHODA TECHNICAL CAMPUS, SATARA DEPARTMENT OF CIVIL ENGINEERING A REPORT ON ONE DAY INDUSTRIAL VISIT

Place of visit: UNDER CONSTRUCTION SITE OF BUNGLOW, PACHWAD, SATARA

Date: 5TH July 2023.

Time: 2.00 PM onwards

Participants - 18 Students and 1 Faculty Member

Organized by - Department of Civil Engineering

A batch of 6th semester students of Department of Civil Engineering, along with faculty **Prof.**Shah A S visited *Under Construction Site of Bunglow, Pachwad, Satara*. This visit was mainly focused on to understand the procedures involved during construction of building, the technology and the equipment's used. Students were split into two groups. Er. Gaurav D. Gaikwad (Contactor, Jayashri Group of Constructions) explained about the construction techniques, precautions during construction, rate analysis & estimating. He also explained about the maintenance of the equipment and ethics considered during construction.

About Construction Site-

It is located at Sartale village in Pachwad, Tahsil Wai, Dist. Satara. Total construction area is about more than 2500 sq. ft. The bunglow has great designed as per architectural features.

OUTCOME OF THE VISIT:

- The detailed procedure during construction was made familiar
- The various processes involved in estimating & rate analysis were explained.
- · The procedure of agreement was explained.







газиона этихэнан гтахиак (уганца) з

YASHODA TECHNICAL CAMPUS, SATARA

Department of Civil Engineering

Visit -Railway Station

D.19/12/2022

TY Civil Attendance Sheet

Roll No.	Student Name	Sign
1	JAGADALE ANIKET JAYAVANT	Augudak
2	YADAV AVISHKAR PRADIP	A. P. Va due
3	BORATE KETAN SANTOSH	& Borote
4	YEWALE RAJESH SUBHASH	Yewale A
5	PHADATARE RUTUJA NILESH	- Someways
6	SHINDE SHIVAM HANMANTRAO	
7	SHEDGE SOURABH AVINASH	
8	HEGADE SWAPNIL LALIT	
9	BAMANE SUMIT VITTHAL	
10	BANSODE VAIBHAV DILIP	-
11	DESHMUKH MAHENDRA PRADIP	
12	KAMBLE SHIVSHANKAR BALVANT	S.B.Komble
13	LANKESHWAR DHAMPAL YUVRAJ	Pel
14	MANE SAURAV SATISH	S.S. Mane
15	MANER ALIM ALTAB	32119/18
16	NAWADKAR AKASH VIJAY	
17	SAHANI VISHAL RAJESH	Vishm
18	SAWANT DURGA SUNIL	(D)S-Swant
19	CHAVAN RATNADEEP BALASO	1000 states
20	CHAVAN PRANIT NITIN	Qh_
21	CHAVAN PRITAM SATYAWAN	· ·
22	CHIKANE CHAITANYA NARAYAN	
23	DHANAWADE SWATI EKANATH	
24	DHAVALE PRATIK SHRIRANG	
25	KANASE RUSHIKESH SATISH	theli
26	KULKARNI TEJAS DILIP	(R)an
27	MAHADIK SUSHANT JAYWANT	190
28	MASAL ABAJI SHANKAR	
29	NALAWADE PRADEEP DADASAHEB	
30	OMBALE GITESH SUBHASH	
31	RAJESHIRKE SAI NITIN	
32	SALUNKHE PRASAD PRAKASH	
33	SHAIKH JUNED SALIM	
34	SHINDE PRASAD VILAS	(63)
35	TARUKHKAR AKASH SANJAY	(£/c)
36	TUPE SUDAM DADASAHEB	(\$)

rah AS (Subject Teacher)



DIRECTOR Yashoda Technical Campus Satara



YASHODA TECHNICAL CAMPUS, SATARA

NH-4, Wadhe Phata, Satara., Tele Fax- 02162-271238/39/40

Website- www.yspmsatara.co.in, Email-admin@yspmsatara.co.in

Approved by AICTE- New Delhi, Govt. of Maharashtra (DTE, Mumbai)

Affiliated to DBATU University, Lonere / MSBTE. Mumbai.

Prof. Dasharath Sagare Founder, President

Dr.Badkar D.S. Principal

Ref. No. - YSPM/YTC/ ADMIN/ 708 /2022-23

Date: - 29/11/2022

To

Mr. Desai Arun S.

Mahindra RMC plant

Sadarbazar, Satara.

Reference: As per telephonic talk with Mr.Jadhav Umakant.

Subject: - Permission for Site visit of "Ready Mix Concrete (RMC) plant and Stone Crusher Plant".

Respected Sir,

With above reference, we would like to visit your RMC Plant and Stone crusher plant, Satara on 03/12/2022, Saturday at 10 am onwards. Under the subject of Construction Techniques for B.Tech Civil and Concrete Technology for T.Y.B.Tech Civil course prescribed by DBATU university. So in Consideration of the same we request you to kindly allow us to visit your site and guide to students for improving their knowledge& understanding layout and working of RMC and Stone crusher plant. Your co - operation in this regard is highly appreciated.

Thanking You

Yours Faithfully

Principal

Principal
Faculty of Engineering
YSPM's Yashoda Technical Campus, Satara

borney







YSPM NAAC B+ Yashoda Shikshan Prasarak Mandal's

YASHODA TECHNICAL CAMPUS, SATARA

NH-4, Wadhe Phata, Satara., Tele Fax- 02162-271238/39/40

Website- www.yspmsatara.co.in, Email-admin@yspmsatara.co.in

Approved by AICTE- New Delhi, Govt. of Maharashtra (DTE, Mumbai)

Affiliated to DBATU University, Lonere / MSBTE, Mumbai.

Prof. Dasharath Sagare Founder, President

Dr.Badkar D.S. Principal

Ref. No. - YSPM/YTC/ ADMIN/ 708 /2022-23

Date: - 29/11/2022

To

Mr. Desai Arun S.

Mahindra RMC plant

Sadarbazar, Satara.

Reference: As per telephonic talk with Mr.Jadhav Umakant.

Subject: - Permission for Site visit of "Ready Mix Concrete (RMC) plant and Stone Crusher Plant".

Respected Sir,

With above reference, we would like to visit your RMC Plant and Stone crusher plant, Satara on 03/12/2022, Saturday at 10 am onwards. Under the subject of Construction Techniques for B.Tech Civil and Concrete Technology for T.Y.B.Tech Civil course prescribed by DBATU university. So in Consideration of the same we request you to kindly allow us to visit your site and guide to students for improving their knowledge& understanding layout and working of RMC and Stone crusher plant. Your co - operation in this regard is highly appreciated.

Yashoda Technical Campus

Thanking You

Yours Faithfully

Principal



YASHODA SHIKSHAN PRASARAK MANDAL'S

YASHODA TECHINCAL CAMPUS, SATARA

FACULTY OF ENGINNERING

DEPARTMENT OF CIVIL ENGINEERING

NOTICE

Date.30/11/2022.

All the students of Third Year and Final Year B.Tech. Civil are here by informed that Department of Civil Engineering has planned an industrial visit of "Ready Mix Concrete and Stone Crusher Plant" on Saturday, 03/12/2022 at 10.00 am onwards.

Students have to present at 9.30 am sharply at YTC campus with wearing proper college uniform and I-Card. Kindly note that.

Subject Teacher
(Shouth AN)

Subject Teacher Pawar V.P. Final B.Tech.

Encak

H.O.D. Civil Engineering

Yashoda Technical Campus, Satara

Visit is postponed and re-scheduled on Sat-10/12/2





YASHODA TECHNICAL CAMPUS, SATARA

NH-4, Wadhe Phata, Satara., Tele Fax- 02162-271238/39/40

Website- www.yspmsatara.co.in,,Email-admin@yspmsatara.co.in

Approved by AICTE- New Delhi, Govt. of Maharashtra (DTE, Mumbai)

Affiliated to DBATU University, Lonere / MSBTE, Mumbai.

1.6

Prof. Dasharath Sagare Founder, President

Dr.Badkar D.S. Principal

Ref. No. - YSPM/YTC/ ADMIN/ 746 · /2022-23

Date:- 10/12/2022

To

Mr. Desai Arun S.

Mahindra RMC plant

Sadarbazar, Satara.

Respected Sir,

We are very much thankful to you for accepting our request for successful site visit. We would like to place on record our sincere thanks for the same. The students of our institute have been fortunate to have an occasion to get knowledge of RMC and Stone Crusher plant.

We look forward to your suggestion, continued guidance & support in the future to enable us to constantly improve the standards of our TY B Tech and B.Tech.Civil students.

Thanking You

Regards,

Rocewed

Principal





Yashoda Shikalan Frasurak Viandal's



YASHODA TECHNICAL CAMPUS, SATARA

NH-4, WadhePhata, Satara., Tele Fax- 02162-271238/39/40

Website- www.yspmsatara.co.in, Email-admin@yspmsatara.co.in

Approved by AICTE- New Delhi, Govt. of Maharashtra (DTE, Mumbai)

Affiliated to DBATU University, Loncre / MSBTE, Mumbai.

Prof. Dasharath Sagare Founder, President

Dr.Badkar D.S. Principal

Ref. No. - YSPM/YTC/ ADMIN/ []

/2022-23

Date:- 16/12/2022

To Station Manager Railway Station Mahuli, Satara.

Subject: - Permission for visit to "Railway Station".

Respected Sir,

With reference to above cited subject, we would like to visit Railway Station for getting knowledge regarding Railways, stations components and functions. Under the subject of Infrastructure Engineering for B.Tech Civil prescribed by DBATU university. So in Consideration of the same we request you to kindly allow us to visit said location and your available date and time for same. Also guide to students for improving their knowledge& understanding layout and working of Railway Engineering.

Your co - operation in this regard is highly appreciated.

Thanking You

Yours Faithfully



H.O.D.

Civil Engineering
YSPM'S Yashoda Technical Campus, Satara





YASHODA SHIKSHAN PRASARAK MANDAL'S

YASHODA TECHINCAL CAMPUS, SATARA FACULTY OF ENGINNERING DEPARTMENT OF CIVIL ENGINEERING

NOTICE

Date. 16/12/2022.

All the students of **Third Year** and **Final Year B.Tech.** Civil are here by informed that Department of Civil Engineering has planned an industrial visit of "Railway Station" on Monday, 19/12/2022 at 10.00 am onwards.

Students have to present at 9.30 am sharply at YTC campus with wearing proper college uniform and I-Card. Kindly note that.

Baca

Subject Teacher

TY B.Tech.

Subject Teacher
(Sheuthan)
Final B Tech

Robert

H.O.D.





YASHODA SHIKSHAN PRASARAK MANDAL,SATARA YASHODA TECHNICAL CAMPUS

FACULTY OF ENGINEERING DEPARTMENT OF CIVIL ENGGINEERING

Name of Visit - RMC and stone crusher Plant

Class -T.Y.B.Tech

Date -10/12/2022

Attendance sheet

Roll No.	Name	Sign	
1	JAGADALE ANIKET JAYAVANT	ctar 1.	
2	YADAV AVISHKAR PRADIP		
3	BORATE KETAN SANTOSH	Bose	
4	YEWALE RAJESH SUBHASH	(Brush.	
5	PHADATARE RUTUJA NILESH	Fradabete	
6	SHINDE SHIVAM HANMANTRAO		
7	SHEDGE SOURABH AVINASH (N)		
8	HEGADE SWAPNIL LALIT		
9	BAMANE SUMIT VITTHAL(N)		
10	BANSODE VAIBHAV DILIP		
11	DESHMUKH MAHENDRA PRADIP		
12	KAMBLE SHIVSHANKAR BALVANT	5.B.kamble	
13	LANKESHWAR DHAMPAL YUVRAJ	- pel	
14	MANE SAURAV SATISH		
15	MANER ALIM ALTAB		
16	NAWADKAR AKASH VIJAY		
17	SAHANI VISHAL RAJESH	VISH	
18	SAWANT DURGA SUNIL	D.S. Scwant	
19	CHAVAN RATNADEEP BALASO		
20	CHAVAN PRANIT NITIN	Qli	
21	CHAVAN PRITAM SATYAWAN		
22	CHIKANE CHAITANYA NARAYAN	cher	
23	DHANAWADE SWATI EKANATH(N)		
24	DHAVALE PRATIK SHRIRANG(N)		
25	KANASE RUSHIKESH SATISH	30	
26	KULKARNI TEJAS DILIP	Mari	
27	MAHADIK SUSHANT JAYWANT	donahed iz	
28	MASAL ABAJI SHANKAR		
29	NALAWADE PRADEEP DADASAHEB		
30	OMBALE GITESH SUBHASH(N)		
31	RAJESHIRKE SAI NITIN		
32	SALUNKHE PRASAD PRAKASH		
33	SHAIKH JUNED SALIM(N)		
34	SHINDE PRASAD VILAS(N)		3
35	TARUKHKAR AKASH SANJAY(N)		
36	TUPE SUDAM DADASAHEB		C



DIRECTOR Yashoda Technical Campus Satara



YASHODA TECHNICAL CAMPUS, SATARA

Faculty of Engineering

Department of civil Engineering

Visit Report

Event: Industrial visit to RMC Plant and stone crusher plant

Date: 10th December 2022 Time: 10.00 am – 1.00 pm **Venue**: Desai RMC plant, At-Nagewadi, Dist. Satara

Participants: 30 Students and 2 Faculty Members
Organized by: Department of Civil Engineering

Department of Civil Engineering organized an industrial visit to RMC plant and stone crusher plant for Final year and third year students on 10th December 2022 for Construction Techniques subject.

Mr. Deshmukh Amol, Plant Supervisor explained the information regarding Concrete Mix Plant Capacity, mixing process, Testing Unit of Concrete, Material used in Concrete, Design parameters, etc. He also shared knowledge about their Experience regarding to Concrete Mix. They also prepared the dry concrete mix mixing of cement, sand and aggregate with addition to control water cement ratio. The concrete is poured in the transporting truck and transported to the construction site. They show the laboratory which is situated at the plant. Laboratory assistance shows us the test conducting on Concrete materials and hardened concrete samples. They perform the compression test of concrete also. They gave the information about the software use for the running plant to the students.

Crusher Plant is a set of equipment that could crush large block material by multistage crushing and screening on the basis of specific discharge specifications. On site Students gets knowledge regarding Crushing Plant Startup Sequence & Procedure. Various sizes of coarse aggregates and crushed sand are available on site.









MARKASHTRA STATE COUNCIL OF EXAMINATION, PUNE



GOVERNMENT CERTIFICATE IN COMPUTER-TYPING BASIC COURSE,

(GCC-TBC) January-2019

SIGNATURE ROLL

Rd, Wadhe, Maharashtra 415015 CENTER CODE & NAME: 4201 Yashoda Technical Campus Satara Nh-4, S. No. 242/1, Vn

EXAM DATE: 05/01/2019 TIME: 09:00 AM BATCH: 101

SUBJECT: GCC - TBC English 30 wpm

DISTRICT: SATARA SATARA

and the admitted to	OTOHG	TOBLEOF	NAME OF STUDENT	HOD-LSNI	SEAT-NO	ON . H
SIGNATURE OF STUDENT		GCC - TBC English	BANSODE AKSHAY	TE#6900E0TZ#	4201157046	97
- posnotted-		GCG - TBC English	BANSODE GAURI	TETS9Z06S0ZÞ	45015102Þ	LÞ
3 boeapd 2.2.2		GCC - TBC English	HAMAGODE SAYALT	TE\$6900E0TZ\$	4201157048	87
- 1032H		GCC - TBC English	LATESTE, SURESTEL	TE\$6900E0IZ\$	6501511025	61
mound		GCC - TBC English	HANSODE SURABHI	16270007024	42011570Sp	09
spooring 1.	٤	dellar 30 wpm	BANSODE TEJASHKI	TETELOOGZIZÞ	TS01211027	T
(Tempsock.	P. Salanda	AST - TBC English	DANSODE TELASMINI NITIN	185651011020	\$20121102\$	2
Garge. p. b.	4	GCC - TBC English	IAHZANAHA BARAB YARTATTAG	TE0TL00S0TZ\$	\$20121023	ε
-lamels	RJ.	GCC - TBC English	DARGE KOMAL TWAHRAYY	TETE/0002125	\$50151102\$	1





FIG.NO.1 CEMENT & GGBS MATERIAL PLANT FIG.NO.2 RMC PLANT





FIG.NO.3 CRUSHING PLANT

FIG.NO.4 CRUSHING PLANT CONTROLE ROOM













January-2019 GOVERNMENT CERTIFICATE IN COMPUTER-TYPING BASIC COURSE,

(GCC-LBC)

SIGNATURE ROLL

Rd, Wadhe, Maharashtra 415015 CENTER CODE & NAME: 4201 Yashoda Technical Campus Satara, Nh-4, S. No. 242/1, Vn

BATCH: 101

EXAM DATE: 05/01/2019 TIME: 09:00 AM

SUBJECT: GCC - TBC English 30 wpm

SATARA	SATARA	DISTRICT:
-		

SIGNATURE OF STUDENT	DHOTO	anenect	NAME OF STUDENT	INST-CODE	ON-TAME	ON, RS
(Chould	4	GCC - TBC English 30 wpm	BALLAL GAURI TIHOR	TE659006002\$	4201157037	45
ploof	(S)	GCC - TBC English	BALLAL MANISHA JAYSING	186590060027	4201157038	8£
Anson	2	GCC - TBC English 30 Wpm	BAMANE DIPAK AUNANA	126071042124	420115703¢	68
- grupo	5	GCC - TBC English	BANDE SONALI KUMAR	TETS9206502#	4201127040	07
10500		GCC - LEC EUGlish	MAH2 RADUNAE TNASAV	TETS9206502Þ	4201157041	T
Inclinease	4	GCC - TBC English	AGNANA RADNAE MARIHEJUT	TE6S9006027	Z\$045110Z\$	21
Joseph J.		GCC - TBC English	HZINZA RANNAH IDATNAZ	TELL900090Z\$	£\$0151102\$	ε
in Egentain	6	GCC - TBC English	BANKAR MONALI HSITAR	450290565131	\$\$011210 4 \$	P
VOTOTY-	3	GCC - TBC English	BANSODE ADITYA PRABHAKAR	421490087731	\$\$015102¢	5



YASHODA SHIKSHAN PRASARAK MANDAL,SATARA YASHODA TECHNICAL CAMPUS FACULTY OF ENGINEERING

DEPARTMENT OF CIVIL ENGGINEERING

Name of Visit - RMC and stone crusher Plant

Class -T.Y.B.Tech

Date -10/12/2022

Attendance sheet

Roll No.	Name	Sign
1	JAGADALE ANIKET JAYAVANT	etan !
2	YADAV AVISHKAR PRADIP	
3	BORATE KETAN SANTOSH	Boste
4	YEWALE RAJESH SUBHASH	Phiale.
5	PHADATARE RUTUJA NILESH	Fradatate
6	SHINDE SHIVAM HANMANTRAO	
7	SHEDGE SOURABH AVINASH (N)	
8	HEGADE SWAPNIL LALIT	
9	BAMANE SUMIT VITTHAL(N)	
10	BANSODE VAIBHAV DILIP	
11	DESHMUKH MAHENDRA PRADIP	
12	KAMBLE SHIVSHANKAR BALVANT	S.B.Kamble
13	LANKESHWAR DHAMPAL YUVRAJ	- Fel
14	MANE SAURAV SATISH	100 100 100
15	MANER ALIM ALTAB	
16	NAWADKAR AKASH VIJAY	
17	SAHANI VISHAL RAJESH	VISHM
18	SAWANT DURGA SUNIL	(2). S. Sawant
19	CHAVAN RATNADEEP BALASO	
20	CHAVAN PRANIT NITIN	Qu
21	CHAVAN PRITAM SATYAWAN	
22	CHIKANE CHAITANYA NARAYAN	che
23	DHANAWADE SWATI EKANATH(N)	
24	DHAVALE PRATIK SHRIRANG(N)	
25	KANASE RUSHIKESH SATISH	- TO -
26	KULKARNI TEJAS DILIP	Mari
27	MAHADIK SUSHANT JAYWANT	dondred iz ,
28	MASAL ABAJI SHANKAR	
29	NALAWADE PRADEEP DADASAHEB	
30	OMBALE GITESH SUBHASH(N)	
31	RAJESHIRKE SAI NITIN	
32	SALUNKHE PRASAD PRAKASH	
33	SHAIKH JUNED SALIM(N)	/4
34	SHINDE PRASAD VILAS(N)	100
35	TARUKHKAR AKASH SANJAY(N)	sho
36	TUPE SUDAM DADASAHEB	15/

Yashoda Technical Campus



Yashoda Technical Campus



Approved by AICTE, New Delhi/Govt .Of Maharashtra(DTE Mumbai) / Accredited by NAAC

NH-4, Wadhe, Satara. Tele Fax-02162-271238/39 /9172220775 Website: www.yes.edu.in,Email principalengg_ytc@yes.edu.in

Faculty of Engineering

Submitted To,

Date: - 30/05/2023

The Principal,

YSPMs Yashoda Technical campus,

Wadhe, Satara.

Subject- Permission & approval for Industrial visit of SY, TY and Final Year B Tech class on 31/05/2023

Respected Sir,

With cited above cited subject, as per curriculum of DBATU SY, TY and Final Year B Tech class Industrial visit to Technofour Electronics Private Limited, Kasurdi Pune has been organized by ETC department on 31/05/2023.

All related permission from aforesaid taken. You are requested to sanction for visit of SY TY and Final B Tech class 40 students plus two faculties. College Bus along with driver is needed.

Following are expected expenditure on day of visit Saturday 27/05/2023.

1.	Running kilo meter (YTC	to Kasurdi & Back to YTC)	200 ***
2.	Bus Diesel required	is remaindred Back to TTC)	=200 Km
	0 . 00 .	50 15- 100 11-	= 50 lit
	Anewadi and Khedshivapur	50 litx 100 per lit)	= Rs.5000 = 00
5.	Temporary Passing	ton charges (Rs 500x 2)	= Rs.1000=00
	Driver Allowance		= Rs. 1100 $=$ 00
	Others		= Rs. 500 = 00
13.000			= Rs. 2400=00

Remitted

Total Expenditure = Rs.10000=00

Expenses per student= 10000 / 40- Rs 250/- So, kindly sanction & give the permission.

Thanking You.

Visit Coordinator

TIP. As

Electronics & Telecommunication Engg. Yashoda Technical Campus, Satara



DIRECTOR Yashoda Technical Campus Satara



Yashoda Technical Campus



Approved by AICTE, New Delhi/Govt .Of Maharashtra(DTE Mumbai) / Accredited by NAAC

NH-4, Wadhe, Satara. Tele Fax-02162-271238/39 /9172220775 Website: www.yes.edu.in,Email-principalengg_ytc@yes.edu.in

Faculty of Engineering

Following is the List of student going for industrial visit to Technofour Electronics Private Limited Kasurdi, Pune 412205 on 31/5/2023.

Sr. No	Name of Student	Class	Collected	Actual Expenses	Returning Amount	Sign
1	Babar Amit Suresh	SY ETC	800/-	250/-	550/-	ASS
2	Bhosale Vaibhavi Narayan	SY ETC	800/-	250/-	550/-	Bhowl.
3	Chavan Omkar Dilipraj	SY ETC	800/-	250/-	550/-	00
4	Ghadge Om Sandeep	SY ETC	800/-	250/-	550/-	(org
5	Kenjale Shruti Dattatray	SY ETC	800/-	250/-	550/-	Briga
6	Kharade Dhiraj Shivaji	SY ETC	800/-	250/-	550/-	Spharcas
7	Mohite Siddharth Satish	SY ETC	800/-	- 250/-	550/-	Cachity
8	Nalawade Sayali Ratan	SY ETC	800/-	250/-	550/-	15 palais
9	Pisal Ishwari Ajay	SY ETC	800/-	250/-	550/-	Pashwo
10	Sabale Shivendra Sanjay	SY ETC	800/-	250/-	550/-	Wes
11	Sanas Shital Rajendra	SY ETC	800/-	250/-	550/-	S.R.Sonos
12	Shaikh Muskan Shabbir	SY ETC	800/-	250/-	550/-	m.s. staik
13	Shinde Ashutosh Vijay	SY ETC	800/-	250/-	550/-	12
14	Shinde Om Nitin	SY ETC	800/-	250/-	550/-	tinn
15	Shinde Omkar Santosh	SY ETC	800/-	250/-	550/-	Shrale
16	Shinde Srushti Harish	SY ETC	800/-	250/-	550/-	- Rishtain
17	Mane Anuradha Dilip	SY ETC	800/-	250/-	550/-	Amand
18	Phalke Samiksha Jitendra	SY ETC	800/-	250/-	550/-	all
19	Dhere Sanika Somnath	SY ETC	800/-	250/-	550/-	
20	Landage Arpita Ananda	SY ETC	800/-	250/-	550/-	A D land
21	Pawar Aditya Rajendra	SY ETC	800/-	250/-	550/-	Faccount
22	More Nisha Pramod	CENTRIC C	800/-	250/-	550/-	Night
23	Patil Vaishnavi Dipak	SY EVE	800/-	250/-	550/-	Opet'l

DIRECTOR Yashoda Technical Campus Satara



Yashoda Technical Campus



Campus

Approved by AICTE, New Delhi/Govt .Of Maharashtra(DTE Mumbai) / Accredited by NAAC

NH-4, Wadhe, Satara. Tele Fax-02162-271238/39 /9172220775 Website: www.yes.edu.in,Email-principalengg_ytc@yes.edu.in

Faculty of Engineering

27	Patil Pratibha Babaso	SYETC	800/-	250/-	550/-	Prot.
28	Shaikh Taslim Ahamad	SY ETC	800/-	250/-	550/-	Edim
29	Bhadke Snehal Baburao	TY ETC	800/-	250/-	550/-	S. B. Bhadb
30	Chabare Aishwarya Popat	TY ETC	800/-	250/-	550/-	A.P.Chah
31	Kale Avishkar Anil	TY ETC	800/-	250/-	550/-	Akcele
32	Mahadik Smita Dattatray	TY ETC	800/-	250/-	550/-	Smilad
33	Mane Dipali Prakash	TY ETC	800/-	250/-	550/-	D.b.Wa
34	Mane Divya Vishwajeet	TY ETC	800/-	250/-	550/-	Divya
35	Shinde Priyanka Samir	TY ETC	800/-	250/-	550/-	Bhinde
36	Dhumal Rohit Sharad	FY ETC	800/-	250/-	550/-	2
37	Ghadge Vijay Jagannath	FY ETC	800/-	250/-	550/-	(why e
38	Kadam Yogesh Vijay	FY ETC	800/-	250/-	550/-	years
39	Kenjale Abhiraj Dattatraya	FY ETC	800/-	250/-	550/-	DEN
40	Patil Digvijay Deepak	FY ETC	800/-	250/-	550/-	garin.
		Total	32000/-	10000/-	22000/-	

Visit Coordinator

HHOHD.

Electronics & Telecommunication Engg. Yashoda Technical Campus, Satara





Yashoda Technical Campus Approved by AICTE, New Delhi/Govi. Of Maharashtra(DTE Mumbai) / Accredited by



NAAC
NH-4, Wadhe, Satara.Tele Fax-02162-271238/39 /9172220775
Website: www.yes.edu.in,Email-principalengg_ytc@yes.edu.in

Faculty of Engineering

List of students

Following is the List of student going for industrial visit to Technofour Electronics Private Limited Kasurdi, Pune 412205 on 31/5/2023.

Sr. 1	No	Name of Student	77-7	Class
	1	BABAR AMIT SURESH		SYETC
	2	BHOSALE VAIBHAVI NARAYAN		SY ETC
	3	CHAVAN OMKAR DILIPRAJ	- 3	SY ETC
	4	GHADGE OM SANDEEP		SY ETC
	5	KENJALE SHRUTI DATTATRAY		SY ETC
	6	KHARADE DHIRAJ SHIVAJI		SYETC
	7	MOHITE SIDDHARTH SATISH		SYETC
	8	NALAWADE SAYALI RATAN		SY ETC
	9	PISAL ISHWARI AJAY		SY ETC
	10	SABALE SHIVENDRA SANJAY		SY ETC
	11	SANAS SHITAL RAJENDRA	7	SY ETC
領	12	SHAIKH MUSKAN SHABBIR	119	SY ETC
	13	SHINDE ASHUTOSH VIJAY	4.4	SY ETC
	14	SHINDE OM NITIN		SY ETC
	15	SHINDE OMKAR SANTOSH		SY ETC
	16	SHINDE SRUSHTI HARISH		SY ETC
	17	MANE ANURADHA DILIP		SYETC
	18	PHALKE SAMIKSHA JITENDRA		SY ETC
	19	DHERE SANIKA SOMNATH		SY ETC
	20	LANDAGE ARPITA ANANDA		SY ETC
	21	PAWAR ADITYA RAJENDRA		SY ETC
0,	22	MORE NISHA PRAMOD	1-2	SY ETC
317	23	PATIL VAISHNAVI DIPAK	hinica)	SY ETC



Yashoda Technical Campus



Yashoda Technical



Approved by AiCTE, New Delhi/Govt.Of Maharashtra(DTE Mumbai) / Accredited by NAAC

NH-4, Wadhe, Satara.Tele Fax-02162-271238/39 /9172220775

Website: www.yes.edu.in,Email-principalengg_ytc@yes.edu.in

Faculty of Engineering

24	CHANNE PRERANA DATTATRAY	SY ETC
25	SAWANT AVANTIKA SANTOSH	SY ETC
26	SAWANT SAURABH DIPAK	SY ETC
27	PATIL PRATIBHA BABASO	SY ETC
28	SHAIKH TASLIM AHAMAD	SY ETC
29	BHADKE SNEHAL BABURAO	TY ETC
30	CHABARE AISHWARYA POPAT	TY ETC
31	KALE AVISHKAR ANIL	TY ETC
32	MAHADIK SMITA DATTATRAY	TY ETC
33	MANE DIPALI PRAKASH	TY ETC
34	MANE DIVYA VISHWAJEET	TY ETC
35	SHINDE PRIYANKA SAMIR	TY ETC
36	DHUMAL ROHIT SHARAD	FY ETC
37	GHADGE VIJAY JAGANNATH	FY ETC
38	KADAM YOGESH VIJAY	FY ETC
39	KENJALE ABHIRAJ DATTATRAYA	FY BTC
40	PATIL DIGVIJAY DEEPAK	FYETC

Visit Coordinator

Faculty of Engineering YSPM's Yashoda Technical Campus,Satara



ONE PAGE VISIT REPORT

Name of Company

: Technofour Electronics Pvt. Ltd. Kasurdi, Pune

Type of Industry/Center

: Product Checking Systems

Date of Visit

: 31st May 2023

Purpose

: As a part of Dr. Babasaheb Ambedkar Technological

University Lonere curriculum

Visit for

: SY, TY and B. Tech ETC

Introduction of Company

As a part of Academic activity, we department of ETC of Yashoda Technical Campus, Faculty of Engineering Satara visited Technofour Electronics Pvt Ltd. Kasurdi, Pune on 31/05/2023. Our main objective of this visit is to encourage the students for doing industrial based automation projects and get acquainted with an industrial environment.

Technofour Electronics Pvt. Ltd. (TEPL) is a leading manufacturer and exporter of Metal Detection Systems and Checkweigher Systems in India. With over 15,000 Metal Detection Systems and 4,500 Checkweigher Systems installed and operating successfully in various Pharmaceutical, Food, Soap, FMCG and Chemical Industries across India and around the globe.

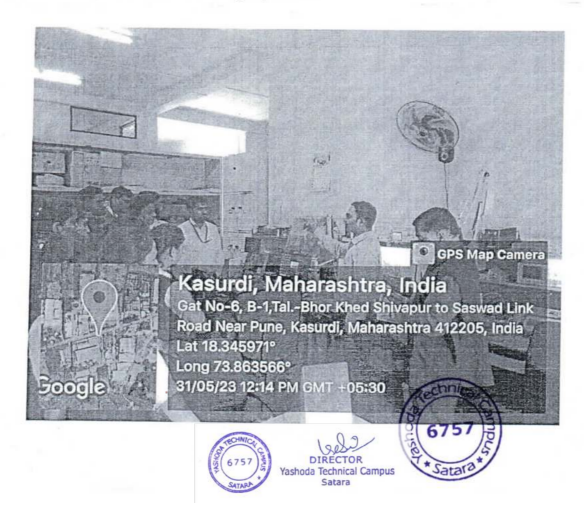
The metal detector manufactured by TEPL, works on the Eddy Current principle, which is a universal phenomenon. The referred principle over comes the limitation of the magnet—which is standard practice to detect and collect the external metal contamination. There are three variants of the metal detector manufactured by TEPL, namely, Pharmaceutical type, Conveyor type, Gravity Feed type. The pharmaceutical type metal detector is specifically used in pharmaceutical segment for Tablet / Capsule application. While Conveyor type and Gravity Feed type metal detectors are having vast segment for application, such as Food, Sea Food, FMCG, Snack, Biscuit, Cosmetic, Chemical, Pharmaceutical, Dairy, etc.

Metal Detector and Checkweigher are used in food industry for detection of the metal contamination and weight checking on single platform. Metal Detector checks for the metal contamination and Checkweigher checks and classifies for weight variation in packed product.

DIRECTOR Yashoda Technical Campus Satara



Interactive session at Troubleshooting department



Technical discussion on state of the art technology in metal detection systems



Demonstration of metal detection system







(Approved by AICTE, Delhi/Approved by Govt of Maharastra DTE) Email: principalengg_ytc@yes.edu.in Web: www.yes.edu.in NH-4, wadhe, Satara, Tele Fax-02162-271238/39/9172220775

Faculty of Engineering

Electrical Engineering Department

A.Y. - 2022-23

Sr. No	Project Name	Students Name	Guide Name	
	Design and development of model self- driving car	1)Pawar Kajal Pramodbhai	Dr.V.V.Puranik	
1		2)Kamble Pramila Bapusaheb		
		3)Birmane Prathmesh Santosh		
		4)Bhosale Omkar Vitthal		
	Renovation of Institute name logo	1)Afroj Inamdar	Prof.K.R.Shinde	
2		2)Atish Aherrao		
		3)Rohan Sanas		
		4)Pradnya Paramane		
	Underground cable fault detection using IOT	1)Abijeet Shivankar	Prof.B.S.Hebbale	
3		2)Nikita Shinde		
		3)Suraj Gardi		
		4)Prasad Nalawade		
4	Smart hand sanitizer	1)Uma Chougule	Prof.Samarjit Singh	
		2)Sumit Sanjay Patil		
		3)Ulhas Ashok Patil	Prof.Samarjit Singn	
		4)Suraj Sadashiv Patil		
	Micro controller based automatic power factor control & correction	1)Atul Shewale		
5		2)Aman Kokate	Prof.B.S.Hebbale	
3		3)Aniket Ghanwat	FTOT.B.3. REDUIDE	
		4)Aniket Barge		
6	A Portable and automatic weed remover device	1)Priyanka Shinde	Prof.K.R.Shinde	
		2)Shivani Malusare		
		3)Shraddha Sabale		
		4)Prajkta Shelake		
	Solar power bank with wireless charger	1)Swapnil Shankar Gharge	Prof.S.P.Nalawade	
7		2)Ganesh Bajirao Bagal		
		3)Kajal Prabhakar more		
		4)Arti Balkrishna Mane		
8	Solar panel efficiency improvement by temperature & direction control	1)Pritam Desai	Prof.S.P.Nalawade	
		2)Vaibhav Bhasme		
		3)Sushant Magar		
		4)Bhushan Thakare		

Vision of the Department
To emerge as a center of excellence in Electrical Engineering education producing knowledgeable, employable, and ethical engineering graduates to serve industry/society.

Mission of the Department
We, at Department of Electrical Engineering, are committed to achieve our vision by-

M1: Preparing technically and professionally eo rality education through effective teaching learning methodologies.

M2: Developing professional skills and right a ceed and progress in their personal and professional career.

M3: Inculcating moral and ethical values in stude



YSPM's Yashoda Technical Campus, Satara.

Faculty of Engineering

FIELT COLLETY Laboratory Journal

Name: prone ky jal prabhara, Class F.Y. BlackRoll No. 09

Examination Seat No. 2067571293017

INDEX

Sr. No.	Title	Date of Expt.	Page No.	Remarks/ Initial of Staff
(۱	Assignment No-1	17/8/22	1-3	69
2)	Assignment No-2	30/8/22	4-	1/00
3)	Assignment No-3	619122	5	
4)	Assignment No-4	20/9/2	6-	160
5)	Assignment No-5	281918	27-	865
			-	
_				
			-	
			+	
	The raid Dag			2067571

Certified that Mr./Ms. More Kgjay prashhakar Seat No. 2067571293 7.13. Tech. Class has satisfactorily completed the above termwork in this institute.

Subject Teacher



YSPM's Yashoda Technical Campus, Satara.

Faculty of Engineering

Power system Analysis Laboratory Journal

Name: Mulani Faiz kasam

Class TY - B-Tech Roll No. 22

Examination Seat No. 2167571293511

INDEX

Sr. No.	Title	Date of Expt.	Page No.	Remarks/ Initial of Staff
1	Introduction to MATLAB & its basic	3/8/22	1-8	10
	commands			
(2)	study of per unit system	101812	_	
3	Program to find out Y-bus using	17/8/22	14-18	05
(4)	Singular transformation. Study of local flow analysis using	24/8/22	18-2	09
(5)	guass seidal Method. To Study Line to ground fault (L-G) Analysis	7/9/22	22-21	1 09
6	at three phase transmission lines at No long			1
6	To study line to line Foult [L-L] Amlysis of	1419122	25-2	7 09
	three phase transmission line at no land			
(T)	To study double line to ground fault [I.L.G. Analysis of three phase transmission	1	200	
(A)	line at No load & light load conditions	2819120	31-3	3 09
8	analysis of three phase transmission line at No Lond & Light Load conditions.	R		
_	line at the Fair knsom		N= 916	7571293

Certified that Mr./Ms. Mulani Faiz kasam Seat No. 21675712 Class has satisfactorily completed the above termwork in this institute. of IV-R. Tech (Fle)



YSPM's Yashoda Technical Campus, Satara.

Faculty of Engineering

Name :	Jangom Onkar Vijay C	ry Journal	Roll N	1009
		eat No. 21(757)		
Sr. No.	Title	Date of Expt.	Page No.	Remarks/ Initial of Staff
1	Expaniment No-: 1	121 04 /23	1-4	5/
2	Experiment Noi2.	17/05/23	1-4	\$
3	Experiment No3	05/04/23	1-3	15/06/N
4	Industrial Report	13/14/23	13	18 mins
Certifi of I	ied that Mr./Ms. Jangam Onkar Vijas Tmech (13 reh) Class has sanctactorily completed of 6757 S	Seat eted the above tem	No. 216 nwork in H.O.D.	this institute.

				<u> </u>
		Chavon For	short C	ladhor
		Tr. B. Tech		
		PRN- 196	+5716120	03
-		POIING 0	3	
		ATD - 5-70	periment	2
	NAME.	PA-GENO	Morres	6 SGEN,
,	Experiment No-01.	1-3	9	
2	Experiment No-02	4-9	9	
3	Experiment No-03	10-13	9	
4	Experiment No-04	14-20	.9	15/5
5	Experiment Noros	2)-23	9	May
8	Experiment No-of	24-28	9	
7	Experiment No-07	29-22	9	
8.	Yisit Report			
		rechnics		
- 1		6757 Cas		
M	- CHNICA	3310 45		
A CONTRACTOR OF THE PARTY OF TH	Yasho	DIRECTOR da Technical Campus Satara		an mark

INDEX

	b: ATO			
Sr. No.	Date Marks	Title	Remark	Pg. No.
\	9	Assignment NO.1	1	1
2	9	Assignment NO.2		9
3	9	Assignment NO.3		18
9	9	Assign ment 40.4	(\$3)	20
5	8 &	Assignment No.5		40
6	98	Assignment NO-6		57
	1910 60	18		
		82 Technical Co.		
	The 10	DIRECTOR Yashoda Technical Campus Satara		

SPM's Yashoda Technical Campus, Satara.

Faculty of Engineering

FMTE	Laboratory Journal	
		-

_ Class S.Y. BTeb Roll No. 22 Name: Gujar Priyanica B.

Examination Seat No. 51675720181129 310033

INDEX

Sr. No.	Title	Date of Expt.	Page No.	Remarks/ Initial of Staff
0				
I	Assignment No-L	19/7/18	1-6	SA
2	Assignment No-2	23/8/18	1-11	5500
3.	Assignment No-3	18/9/18	1-6	(S)
4	Assignment No-4	29110118	1-8	Spin
5	Assignment No-5	28/B/18	1-8	(S.D.)
8	Assignment No-6.	12/10/18	1-8	(B)
	Sa'that î*			
	- Connic	3/63		
	67	57		
	(A) 23	atale		

Certified that Wr./Ms. Gui ar

Seat No. 51675

Class has satisfactorily completed the above termwork in this institute.



Yashoda Shikshan Prasarak Mandal's

Yashoda Technical Campus, Satara

Faculty of Engineering

Wadhe Phata, NH 4, Satara

(Affiliated to Shivaji University)



ACADEMIC DIARY

Name of Faculty : Mr LEMBHE S.S.

Qualification MTech (Env) BE CINI

Designation : Assistant Professur

Department : Civil Engineexing

Academic Year 22-2-3

Semster : III subject - Building Construction and Drawing

BTCVC 303



Yashoda Shikshan Prasarak Mandal's

Yashoda Technical Campus, Satara

Faculty of Engineering

Wadhe Phata, NH 4, Satara (Affiliated to Shivaji University)



Personal Information

Name of Faculty Mr. LEMBHE S.S.

Qualification M Tech (Env) BE civil, DCE

Designation Assistant Professor

Department civil Engineering

Date of Appointment : 05 July 1918

Academic Year 22-23

Semster

Blood Group

Local Address : YSPM's Yashoda Tech. Campus, Wadhe, Satar

Permanent Address: Plot No 20 Manas Teevan Chhaya Har Soc

Contact 9922393625

: ssl_civil@ yes edu.in





			Tea	ching Worl	kload			
Sr. No.	Clas	ss.		Subject		1.7	Р	Total
01	SY BT		Buil	ding coms	truc tion	02+01	-	03
02	SYBT	ech		+ skill De		02	-	02
03	TYBT	rech	Tou	on 4 Urbai	planning	03	-	03
04	Find Ye	ar BTech	1 Pan.	tessional sign of RC	Practices	03	02	05
		Add	SI	Responsi		iven	02	15
		Auc	ittotta				Za a na na na h	i.b.
Sr. No.	Name	of Committee	e	Designa			Responsibil	
0)	NBA	criteria	06	Depit Co-	erdinan	To avail	tra sm	icture
02	TYB	Tech		class Te	racher	the gelli	ng tair	Teaching
03	Acade	mic (o-c	Y -D.)	Acquiemic Depth	co-or.	Conduction	n of Tec	ach learn
04	basica	ch Gwide	2	Projec	+ Guide	Guiden	ce to T	ch ciril
				Time Tal	nla			
_		n am to	12.00	12.40 pm	1.40 pm	2.40	2.58 pe	3-50 #
Time	-112	15 west	12.40	7 40 pm	40	2.50 pm	-to	-+-
Day	Wham	THE	Mess	AN	2.40 pm	2.30 000	3 . 20 b	-
MON	1	pp (4)	R	Bc (4)		R		DRCS (1)
TUE		PP (4)	E		TUP(4)	E	e DX	cs (pr)
WED	BC(1)		C			С	TUP(D) GFM
THU	pp(4)		E S	< SD	2 ->	E S	TUP (0
FR			S	Bett		S	PP	A . 154
SAT						1		rechn

SATARA YE

3 DIRECTOR Yashoda Technical Campus Satara

Engh.Co

1 × 50

	erence Book Code :	TEA	CHING PL	AN Subje		ng (mst
Code	- 101					3.65
A	Ammia BC FAK Jain	Parit A		Title		
В	Arora S.P & Bindrass	Tank	"ופוחום כח	Laxmi py	p Nem D	elhi
С	kumar sushil	0.310	arek of 13	wilds cons	ST" Dhanp	at Rai tub o
D	Watimal Builds code	ISM MI	no consta	- stel p	ND . 2014 E	dition
Ε	SP7		of India	四	I 4 IX B	.IS New
F	75 962 -1999	1	i moies	owe Volt		
Lect	Subject Name	Planned	Frach	ce of Archi	ב פרושצו ב	TIMU
No.		Date	Execution	Ref Book Code	Teaching	HOD Sign
	lame No : module I	maschr	W. 4411.0		Aid	The Sings
0)	Introduction @ Subj	13/00/2	-	ABCD	Black Bear	5
1/2	Types of masony stone	13/05/22	-1.21		PPT	Ī
63	Types of Brick Bond			-	- w	
04	Partition wall, Brick, Alu.		10110134			
05	SMB SOUND HOLLOW (. BIN	19/09/20				
06	LWC Block, Shabilized Bloc	21/09/22	22/09/4			6
07	THY OLL	12/09/1	1 -734			(You
-	Coment concrete walls	14/09/20	19/09/12		-11-	0
			Hrs: 07 h			
	maxuelients of conc		23/05/12	ABC	Black Burn	a
02 0	cement, hint (sant) conse	23/19/12	28/09/4	-11-	Videe	
3	W/E Tatio	23/03/11	28/09/4			- 1
4	damix have necessing	28/09/11	30/09/12			
05 0	hemital & todays new	30/03/12	03/11/12			6
6 9	roperhies of tesh conc	3/11/12				(0
_	royerhes as harden and	07/14/12	7/11/12			
	, and a second took	3 7/14/12	10/10/22	-11-	Black Bonro	
_						
-						1
\pm						
lanned	Hrs: OC	Actual F	frs o7			
lanned	Hrs: 0C	Actual F	irs o7			
	<u>علی</u>	Actual H	frs: o7			5 (2)
	Hrs: 6C	Actual F	irs o7	Academic Ir	ncharge	TO AND THE PROPERTY OF THE PRO
	<u>علی</u>	Or	irs: 07	Académic Ir	ncharge	R/ 9 F
	<u>علی</u>	Or		Académic Ir	ncharge	English of the state of the sta

DIRECTOR
Yashoda Technical Campus
Satara

BC&D BTCVC 303 Teaching Ref Book Execution HOD Sign Planned Lect Subject Name Aid Code Date Date No Arches & lintels Unit Name | No module 3 Black Bes Intro. necessity of Arches 16/10/22 ABC 16/10/22 19/10/22 71-Types of arches fall 16/10/22 92 Intro. Lintel necessity 31/10h 31/10/12 Types of material used 04 Beam Types acc louis 4 4/11/22 4/11/22 05 Layout of various Brams 07/11/22 7/11/22 06 Black Boar Formwork here, seed 09/11/22 03/11/22 07 Actual Hrs : 07 Planned Hrs 06 means of lateral communication Unit Name / No module No 04 THIS. NECESSITY OF DOOR Black Bos 09/11/22 ABCP 03/11/4 ______ _ nto 11/11/22 14/11/22 OL TYPES of DUALS AT ! Types of windows 14/0/4 14/11/22 3 16/11/12 16/11/22 emposit material, the 04 18/11/22 Stair / Staircase, tweeting 18/11/22 05 24/11/72 21/11/22 Ramp / escalators terms 20 23/11/12 ABCD Dlack Beat Doglegged steurcase repent 23/11/22 07 08 09 10 Actual Hrs : OF hrs Planned Hrs : 10 hr Rul & neal coronings Unit Name / No . med We 5 29/11/22 ABCD Black Board dimains, necessity, types 25711/22 10 02/12/22 - 11 -02/12/22 industrial Trimesland 02 flooring various methods 05/11/22 05/12/22 3 07/12/22 Rest mate, Terres, selection 07/12/22 04 12/12/12 king & Queen Truss compo 09/12/14 05 16/12/22 precast make, use, impo 16/12/24 06 Black Beard pre Engs Buildy Adv. disal 19/12/12 19/12/22 ABC 67

Of King & Queen Truss

OF Ling & Queen Truss

OF Precast make, use, impo 16/12/22 16/12/22

OF Pre Engs Guildy Adv. disat 19/12/22 19/12/22 A R.C. Black Beard

Planned Hrs: ON Actual Hrs: O7 hrs

Subject Incharge

H. O. D.

Academic Incharge





Show Show

SATARA S

DIRECTOR Yashoda Technical Campus Satara

4754									medu	_			HNIC	-	_	11-			_		_	_					S,MdS	Facult Facult
44									10				I								1	1		1	+	1		
Con to The co	Try (ca) ore	The Profession & 4 5	HOW CHECKEN	Dre Thesses	shor, Shuyrase	THIND! Clembe	TRIANGE PONTAL	Py7- S +ny Cuse	Popular tripes	Inch Justini X.	Fleffeing (compan)	Bart Loven	ALT.	- 17	3		I who	AND STA									Ang	a Avg
200		Day			*5			26	מ	0,	100		3		,,,	a			+		+	+			+	+		
			1						-	+	1	1	-		+	-	-	2	+	+	+	+		+	+	+	2.9	74 .3
P	F	P	+	P	P	+-	,	F	-	+	P	-	-	_	-	9	-	•	-		1	1	1		1	1	29	74.5
P	P	P	P	P	9	12	P	P	P	P	P	P	É				_		+	+	+	+	+	+	+	+	19	79 /
3	P	P	P	- Paris	-	-	_		-		P							P	+	+	+	+	+	+	+	+	2.9	74.5
P	0	1	P	D	-	+2	P	+-	-	P	-	_	F	-	-	2 4	_	2	+	+	+	+	+	+	+	1	32	227
0	P	1	P	1	P	1E	1	P	+-	-		15	-		_	2 1	_	P	+	1	1	1	1	1			2.9	74:5
P	19	-	-	P	F	1	P	+	1	P	P	+	P	-	1	-	2	-				I	I				29	74-5
P	P	P	P	P	P	P	+	+		F	P	P	18	F	F	1		>			T			+	+	1	37	947
2	F	P	P	P	P	1	P	P	P	P	P	P	P		_	_	-	_	1	1	1	+	+	+	+	+	29	74.5
	F	P	P	P	+-	+	+-	P	P	1	P	P	F	P		- 1	-	P	+	+	+	+	+	+	+	+	37	74.5
	P	P	P	P	P	P	1	+	P	-	P	F	P	100	-	F	1	+	+	+	+	+	+	+	+	+	25	74 5
-	D	-	-	C	P	0	P	+	-	10	-	F	F	P	-	P	-+-	3	+	+	+	+	+	+	+	+	25	74.5
54	-	P	P	P	P	1	P	P	P	P	P	-	9	P	-	-	-	_	+	+	+	+	+	+	+	-	2-5	-
Ł	12	P		5	P	P	P	P	P	P	-	P	-	1	•		I	_	+	-	-	-	1	-	1	L	2.9	74.5
E	F	P	P	_	7	P	P	9		P				P	-	_	F	>	L				I				2-9	74.5
2	P	p-		P	F	P	p	P			P	1	P	-		-	3						1	1	1		29	74.5
-	P		-	-	P	P	P	P			P	-	P	-	P	+	1	1	1	1	1	+	1		1	-	29	74-5
-	-	P	P	_	P	P	P	_	10		P	P	P	P	++	++	F	,	+	+	-	+		-	+		32	82%
	P	T	P	P	-	-	P	-	P	r	6	0	3	P	P	+	A	-	+	-	-	-	-	+	-	-	29	74.5
	5		1 0	P	9	P	P	P	0	P	7	P	P	P	4	20	++	-	-	-	-	-	-	-	-	-	29	74.5
-	P	P		P	P	P	_	1	P	P		9	P		P	P	+-	+	-		-	-	-	-	-	-	36	797.
4	P	P	٠	P	P	P	P	P	•	P	4	P	P	A	A	P	P	I									29	74.5
,	Þ	P	P	P	P	P	_	P	$\overline{}$	_	P	P	P	P	P	+	P	+									31	79%
,	*	P	P	P	P	P	,	P	P	P	P	P	P	P	-	P	-	-	-		-	-						82%
,	+	-	P	$\overline{}$	_	P	0	0	_	-	P	_	P	P	-	P	P	+			-		-				37	94%
-+							29 P			_	$\overline{}$	34 P	_	36 P	_	38 P	-	40	41	42	4.3	44	45	46	47	46	33	84%
-	_	_	_	_	_	$\overline{}$	$\overline{}$	_		_	17.	-	$\overline{}$	_	_	_	-	_									Total Attend ance	% of Attend ance
				_	All resident		_			ch					-	1	1	_									n & 1	

### Altendance Search Color) Engrove Engrow En	1 da
Charact Ray Jayment	3 76/ 3
Charact Ray Jayment	31 74/ 31 74/
Charact Surface P.P. Y. P.P.	31 74/ 31 74/
Chewre Roy Jaymen	32 71 31 71/ 31 71/ 31 71/ 31 71/ 32 75/ 33 71/ 34 71/ 34 71/ 35 95/ 31 71/ 31 71/ 32 75/ 32 75/ 31 76/ 32 75/ 31 76/ 32 75/ 32 75/ 33 76/ 34 76/ 35 95/ 36 76/ 37 76/ 38 76/ 39 95/ 30 95/ 30 95/ 31 76/ 32 95/ 33 95/ 34 76/ 35 95/ 36 95/ 37 76/ 38 95/ 39 95/ 30 95/ 31 76/ 32 95/ 32 95/ 33 95/ 34 95/ 35 95/ 36 95/ 36 95/ 37 95/ 38 95/
	31 207 31 767 31 767 31 767 32 757 33 767 33 767 34 767 35 257 36 217 37 767 38 217 38 217
S Jables (1981) D. P.	31 767 31 767 31 763 32 557 31 767 31 767 32 257 31 767 32 271 32 217 33 767 34 217 36 217 36 217 37 567 38 217 38 217
	31 7(2) 33 7(35 95) 31 76/ 31 76/ 31 76/ 32 73 32 73 34 31/ 35 95/ 37 76/ 37 76/ 38 35/ 39 35/ 31 76/ 31 76/
Readon Rengil D	31 7/ 35 95/) 30 76/ 31 76/ 31 76/ 32 75/ 32 73 32 73 35 32/ 35 32/ 35 35/ 35 35/ 35/ 35/ 35/ 35/ 35/ 35/ 35/ 35/ 35/
Switchen Ayunp 1 P P P P P P P P P P P P P P P P P P	37 25/ 31 76/ 31 76/ 39 95/ 31 76/ 32 73 32 73/ 31 76/ 32 73/ 31 76/ 32 73/ 38 92/ 30 95/ 31 76/
Switchen Ayunp 1 P P P P P P P P P P P P P P P P P P	3) 76/ 31, 76/ 39 95/ 32 75 32 75 38 91/ 31 76/ 32 75 38 91/ 31 76/ 32 75 38 91/ 31 76/ 32 75 38 95/ 30 95/ 31 76/ 32 75 33 76/ 34 76/ 35 95/ 36 95/ 37 76/ 38 95/ 38
Switches Ayunp 1 P P P P P P P P P P P P P P P P P P	31, 7(7) 39 957 31 767 32 75 38 217 31 767 35 958
Switches Ayunp 1 P P P P P P P P P P P P P P P P P P	39 957 31 767 32 73 38 917 31 767 35 956
Switches Ayunp 1 P P P P P P P P P P P P P P P P P P	31 767 32 78 38 317 31 767 35 350 Not haven
Switches Ayunp 1 P P P P P P P P P P P P P P P P P P	31 767 32 78 38 317 31 767 35 350 Not haven
Switches Ayunp 1 P P P P P P P P P P P P P P P P P P	32 75 38 317 31 767 35 354 Not haken
Switches Asjump 9 P P P P P P P P P P P P P P P P P P	38 317 30 767 35 350 Not basen 1
Switches Asjump 9 P P P P P P P P P P P P P P P P P P	35 95) Not haken 1
Switches Asjump 9 P P P P P P P P P P P P P P P P P P	Not taken
What Summah E P P P P P P P P P P P P P P P P P P	
Swing Statement P P P P P P P P P P P P P P P P P P P	
I Ve de la Calada de la	31 767
	31 757
	++-
	1
The County of th	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 1 1
The Company of The Co	I I I I
[[] 화범 비비 타고 국가의 가는 그리고 가는 그리고 가는 다른 다른 가는 가는 가는 다른 가는 가는 것이 되었다.	
	Are Aug
	1
11. 11. 11.	
Clement Sold	





	Class: = Y. B. Tech	Prac	tical Pla	in	Subject	BTCVC Buildi	303 ing (ens)	rue Hier
Sr	Name of Experiment		Planned Da	te	Revalue I	xecution Da	ate	HOD
No.		Batch I	Batch &	Batch III	Batch I	Batch II	Batch III	Sign.
1	Introduction@ Drawing (Tutorial) Syllabous of Ref Binks	13 59	~	_	13 59	_	-	
2	Drow-I - Lettering / symbols	16 03	_	_	10 02	_	_	
3	Draw - II - Types of stone	23 00	-	_	23 02	-	-	
4	Draw-III - Foundation types	07 10	-	_	D7 10	_	~	
5	IV - Types of Brick Bonds	87 1a	-	-	14 10	-	~	
6	V - Types if Doot &	04 11	-	-	04 11	_	-	
7	M - Stairease	25 11 22	_	_	2.5 11	_	_	
8	VII - Truss & next covering	18 12		-	18 11 22	_		
9	VIII→ Typical one nam plan	11 -11	-	-	n 11	_		
0	Site Vinit - Yspm's Pavement Cmc.	31 10 22	-	-	02 11 22	-	13 02	
11								
2				1				



Subject Incharge



Academic Incharge

r No.	Date of Lecture	Duration of Lecture	No	of Students Attended	4
cl	14/12/22	CBS - OI hr - Tile laying / fixing	1		a
		mridul tile	Ved	leo You tube	
				PPT also	Show
			+		
			+		
			+		-
			+		
-			+		_
		1			
	Remark Sugge	stions by Academic Co-ordinato	r / Princip	pal / Director	_
. No.	Remark Sugge	stions by Academic Co-ordinator	r / Princip	oal / Director	
_	Remark Sugge		r / Princip		
_	Remark Sugge		r / Princip		
_	Remark Sugge		r / Princip		
_	Remark Sugge		r / Princip		
_	Remark Sugge		r / Princip		
_	Remark Sugge		r / Princip		
_	Remark Sugge		r / Princip		
_	Remark Sugge		r / Princip		
_	Remark Sugge			Signature	
_	Remark Sugge				
_	Remark Sugge			Signature	
_	Remark Sugge			Signature	

ADVANCED RENEWABLE ENERGY SOURCES

SY Electrical Engineering AY:-2022-23

Unit 2: Wind Power Plants

Prepared by Mrs. S. N. Jamadar

Assistant Professor Electrical engineering Department





How Wind Power Is Generated

Wind Turbines

Wind Turbine Types

Turbine Components

Turbine Configurations

Wind Turbine Size and Power Ratings

Wind Energy Resources in the United States

Advantages and Disadvantages



Wind Energy is an indirect form of solar energy which can be used continuously unlike solar energy

and energy classified in two types 1.- Planetary winds

2.- Local Winds.



DIRECTOR Yashoda Technical Campus Satara

the south & north poles. compared to solar heating near surface near the Planetary winds are cause due greater heating equator of earth's as

water in coastal areas these are differential heating of land along the slopes. heating Local winds are caused due to caused 3 & mountain uneven





BARRIE

HOW WIND POWER IS GENERATED

The terms "wind energy" or "wind

ower" describe the process by hich the wind is used to generate

Vind turbines convert the kinetic echanical power or electricity. energy in the wind into mechanical

power.

> This mechanical power into electricity grinding grain or pumping water) used for specific tasks (such as or a generator can convert this the like. homes, businesses, schools, and mechanical power can power



MIND TURBINESS

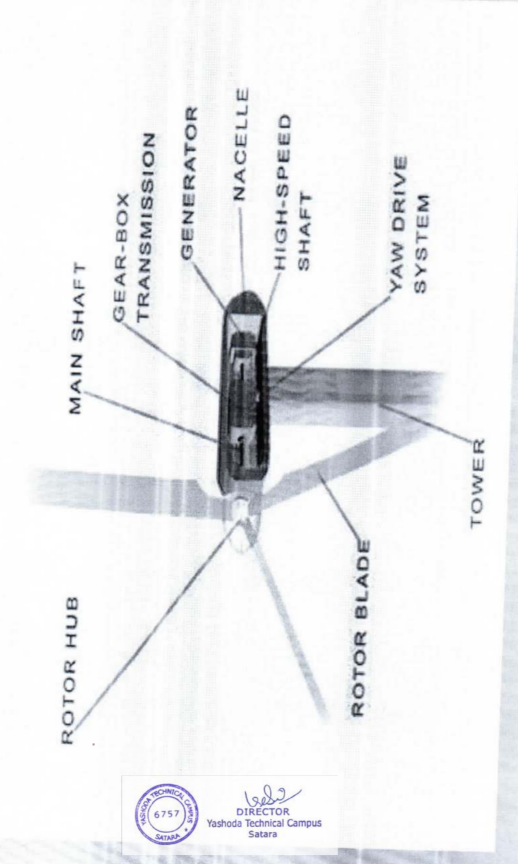
Wind turbines, like aircraft propeller blades, turn in the moving air and power an electric generator that supplies an electric current.



NIND. Horizontal Axis Wind Turbine Configurations URBINE CHEROK Potor Change at or Nacelle Rotor 田公公 Pron Tixed Vertical Axis Dameter FOIO SE SELEK



TURBINE COMPONENTS

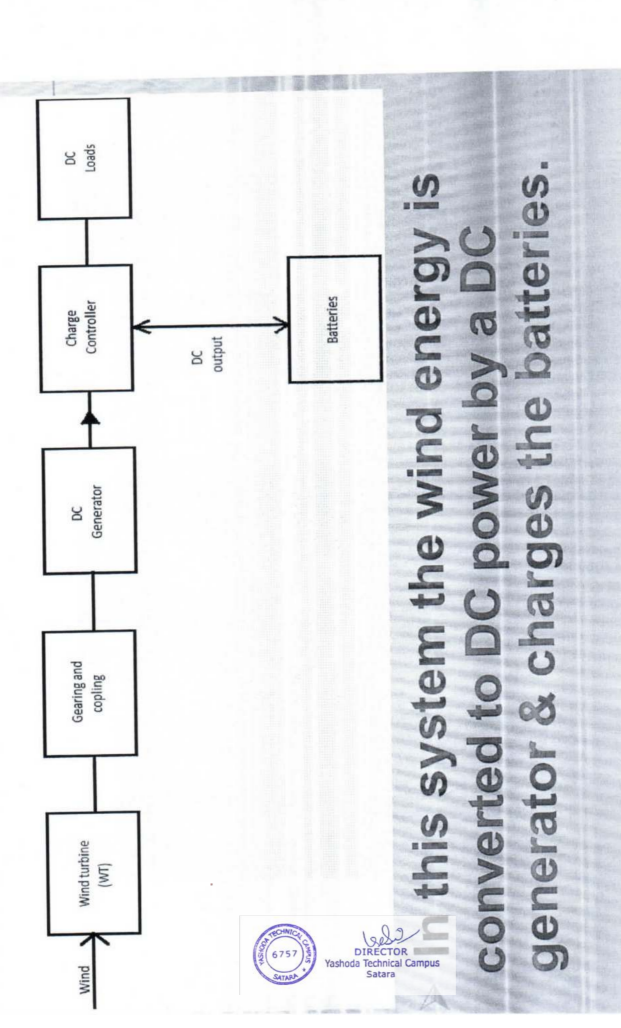


blade or rotor, which converts the energy in the wind to rotational shaft energy;

» a drive train, usually including a gearbox and a generator; a tower that supports the rotor and drive train

other support controls, electrical cables, ground interconnection equipment. equipment, equipment, including





Site selection parameters of wind power plant

- High annual average wind speed
- Availability of anemometry data
- Wind structure at the proposed site
- Altitude of the proposed site
- Terrain and its aerodynamic
- Local Ecology
- Distance to road or railways
- Nearness of site to local centre/users
- Nature of ground
- 10. Favourable land cost



High annual average wind speed

velocity of wind, the small increases in velocity markedly affect the The speed generated by the wind mill depends on cubic values of power in the wind. It is obviously desirable to select a site for wind energy power plant principle fundamental parameter of concern in initially appraising with high wind velocity. Thus a high average wind velocity is the Ind energy power plant site.

'ailability of anemometry data Applications are a should be available.

he aenometry data should be available over some time period at the built and that this should be accomplished before a sitting decision is precise spot where any proposed wind energy power plant is to be

Wind structure at the proposed site

- steady wind that blows all the time; but a typical site is always less than ideal The ideal case for the wind power plant sites that the a smooth
- Wind specially near the ground is turbulent and gusty, and changes rapidly in direction and in velocity
- This depature from homogeneous flow is collectively referred to as "the structure of the wind".

Altitude of the proposed site

- It affects the air density and thus the power in the wind and hence the useful WECS electric power output.
- the wind tend to have higher velocities at higher altitudes
- One must be carefully to distinguish altitude from height above ground. They are not the same except for a sea level wind power



Terrain and its aerodynamic

top of a not too blunt hill facing the prevailing wind, then it may be If the wind power plant is to be placed near the top but not on the possible to obtain a 'speed-up' of the wind velocity over what it would otherwise be. the wind here may not flow horizontal making it necessary to tip the axis of the rotor so that the aeroturbine is always perpendicular to

e actual wind flow.

he prevailing wind into a pass region, thereby obtaining higher wind nay be possible to make use of hills or mountains which channel Yashoda T

cal Ecology

 If the surface is base rock it may mean lower hub height hence lower structure cost.

destructure the wind, the higher hub heights will be needed resulting If trees or grass or vegetation are present, all of which tend to in larges system costs that the bare ground case.

Distance to road or railways

This is another factor the system engineer must consider for heavy machinery, structure, materials, blades and other apparatus will have to be moved into any choosen wind power plants site.

Nearness of site to local centre/users

- This obvious criterion minimizes transmission line length and hence losses and cost.
- After applying all the previous string criteria, hopefully as one they would be relatively near to the user of the generated electric narrows the proposed wind energy power plants sites to one or two



Nature of ground

- Ground condition should be such that the foundation for a wind energy power plants are secured.
- Ground surface should be stable.
- Erosion problem should not be there, as it could possibly later wash out the foundation of a wind energy power plants, destroying the

whole system.

Favourable land cost

and cost should be favourable as this along with other siting costs, enters into the total wind energy power plants system cost.

ADVANCED RENEWABLE ENERGY **SOURCES**

SY Electrical Engineering

AY:-2022-23

Unit 1: Introduction

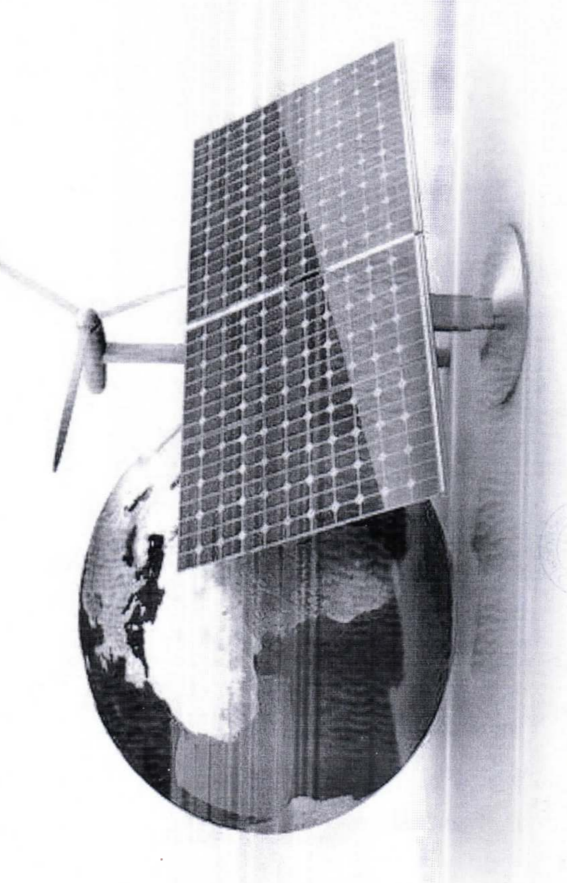
Prepared by

Mrs. S. N. Jamadar

Assistant Professor
Electrical engineering Department







RENEWABLE ENERGY RESOURCES



There are many different forms of renewable energy.

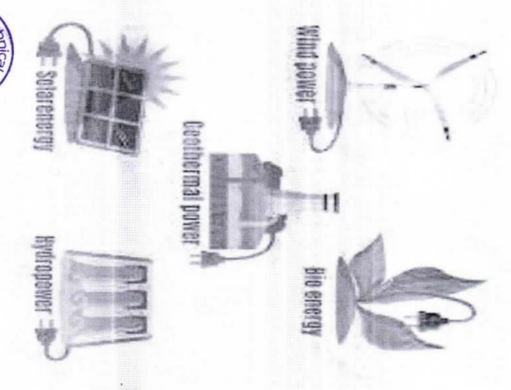
Solar energy

Wind energy

Ocean thermal

Geothermal energy

Biomass or biogas energy





DIRECTOR Yashoda Technical Campus Satara



SOLAR ENERGY

the sun, primarily as visible light and other forms of Solar energy is the energy, the earth receives from electromagnetic radiation.

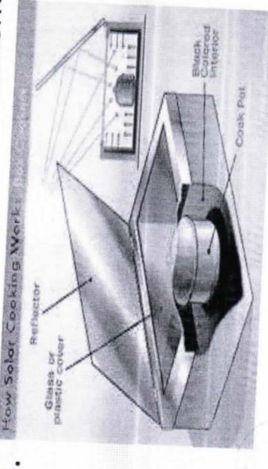
Solar energy can be converted into electrical energy by using solar plates. How solar Cooking Work

Examples:

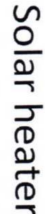
solar cooker

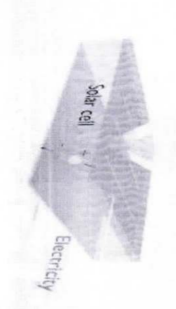
Solar heater

Solar call









Sunlight

→ Advantages:

solar cell

- Solar energy doesn't produce carbon dioxide.
- It does not effect our environment.

⇒ Disadvantages:

It is not constant, it depend on weather condition time and location.

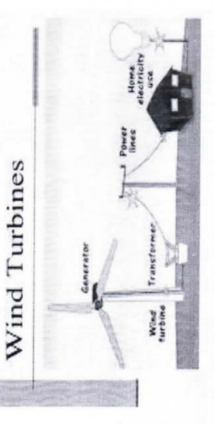








WIND ENERGY



Wind power is good renewable, clean and free source of energy for power production.

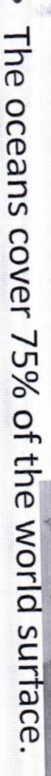
Reduce dependence on fossil fuels including imported oils.

- Reduce emission of greenhouse gas and other pollutant.
- One major concern is the noise be improved.









to contribute to the security of energy supply It is the largest renewable energy source available reduce greenhouse gases emission.

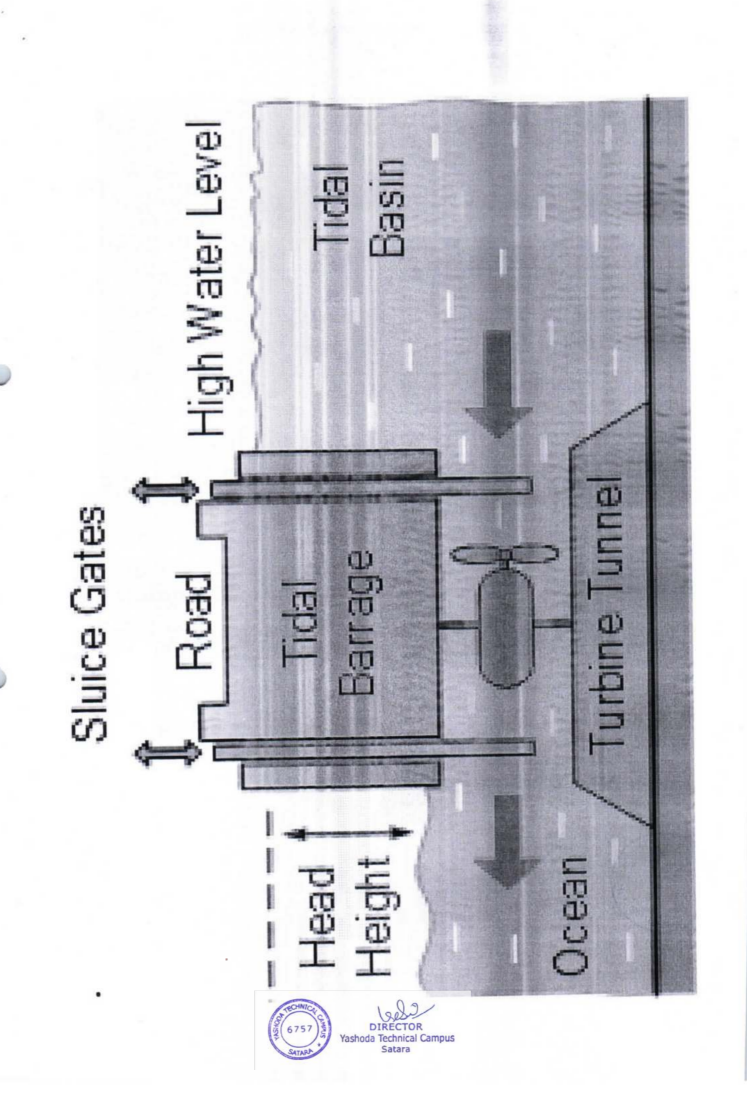
→ THE OCEAN CONTAIN TWO TYPE OF ENERGY

Ocean thermal energy conversion from the sun's

Mechanical energy from tides and waves.

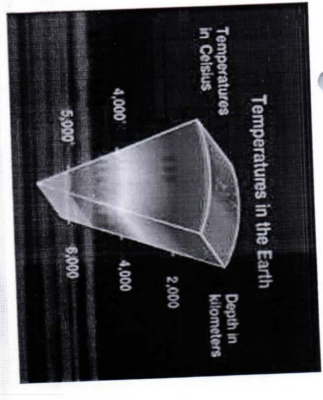








GEOTHERMAL ENERGY



- Geothermal energy is the heat from the Earth. It's clean and sustainable
- shallow ground to hot water and hot rock. Resources of geothermal energy range from the
- It found a few miles beneath the Earth's surface, and down even deeper to the extremely high temperatures of molten rock called magma
- Geothermal heat pumps can tap into this resource to heat and cool buildings.

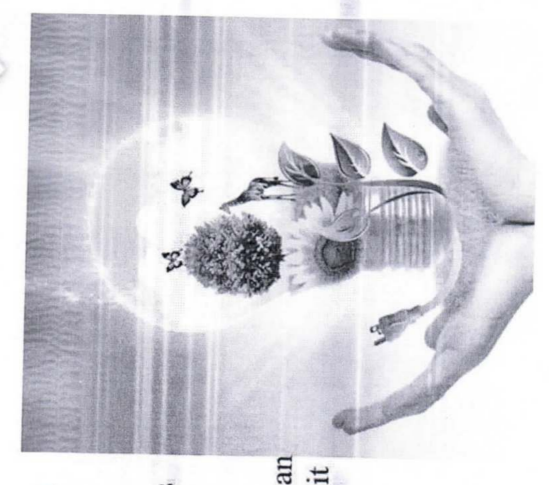


What's biomass energy?

Rapidly increasing the population and industry causes more energy need.

Biomass is one of primary sources which can be used to provide renewable and clean energy.

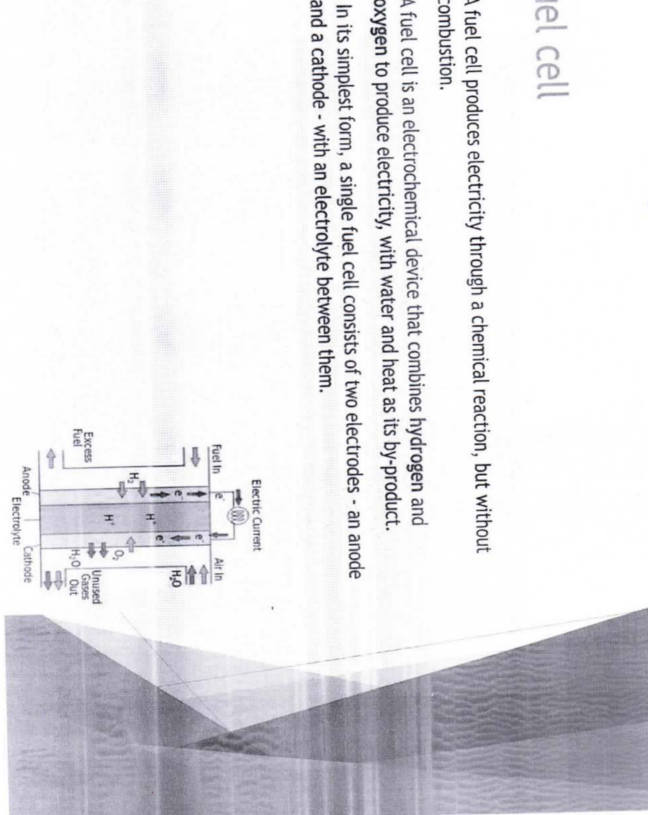
Biomass energy is unending and can be obtained everywhere. Morever it helps the socio-economical development in country side.





Fuel cell

- A fuel cell produces electricity through a chemical reaction, but without
- A fuel cell is an electrochemical device that combines hydrogen and combustion. oxygen to produce electricity, with water and heat as its by-product.



and a cathode - with an electrolyte between them.



Fuel cell working

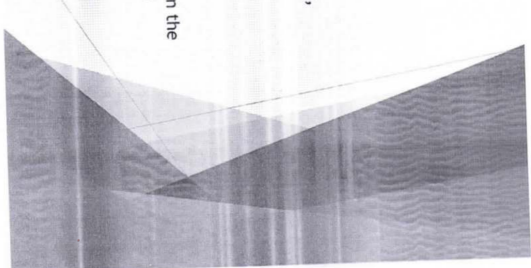
- The reactions that produce electricity happen at the electrodes.
- Every fuel cell has two electrodes, one positive, called the anode, and one negative, called the cathode.
- Fuel goes to the anode side, while oxygen (or just air) goes to the cathode
- A chemical catalyst speeds up the reactions here.



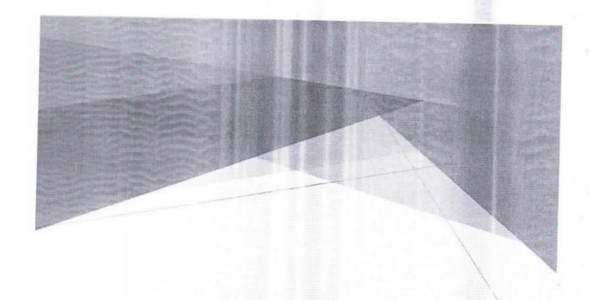
Fuel cell applications

- Fuel cells are being considered for a wide range of applications.
- PEMFC have the most promising applications to buses, recreation vehicles, and lightweight vehicles.
- These are being used in portable computers.
- power systems for trains, ships and vehicles
- supplying electrical power for residential or industrial utility.
- This type of fuel cell is used in stationary power generators with output in the world.(PAFC) 100 kW to 400 kW range to power many commercial premises around the









Fuel cell types

- Proton exchange membrane fuel cell
 - Solid oxide fuel cell (SOFC).
- Molten carbonate fuel cell (MCFC)
 - Phosphoric acid fuel cell







(Approved by AICTE,Delhi/Approved by Govt of Maharastra DTE) Email: <u>principalenge_vtc⊚yes</u>. Web: www.yes.edu.in NH-4, wadhe, Satara, Tele Fax-02162-271238/39/9172220775

Faculty of Engineering Department of Computer Science and Engineering

Report

on

Three Days Student Development Program on

Python Programming with hands-on sessions

Under CISCO

Computer Science and Engineering department has organized three days Student Development Program on Python Programming with Hands on sessions under CISCO from 17th August 2023 to 19th August 2023 and the timing was from 10:00 AM to 4:50PM. This Student Development Program was carried out for three days where students were exposed to programming environment and sessions were mainly focused on in detailed knowledge of Python Programming.

The Inauguration of the Program was started at 10:30 AM on 17th August 2023, for this program the guest of honor was the Mrs. Vaishnavi Malusare, the expert speaker, Dr. S. V. Balshetwar, HOD CSE department, yashoda technical campus, and all the Staff members and third year students of computer science and engineering department were present for the program. And inauguration anchoring was done by the third year student Ms. Muskan Sayyad, and Introduction about the expert speaker is given by the Head of the department Dr. S. V. Balshetwar.

Expert Speaker of the SDP: Mrs. Vaishnavi Malusare.

Designation: Certified Trainer.

No. Of Student Present: 52 (5th semester) Computer Science and engineering).

Session Contents:

Computer Science & Engg. YSPM'S Yashoda Technical Campus, Satara

The Student Development Program on "Python Programming with Hands-on session" was conducted by Mrs. Vaishnavi Malusare, she covered sessions with fundamental concepts of Python Programming, if-else, looping, class and object creation in python, Data Structures in python, Exception Handling, file handling, modules in python, GUI making and SQLite connectivity, and hands on Programming on it, along with this student were learned to build Vision of department: To lead in technical, quality education, innovation, research for development of sustainable & inclusive technology for the society.

Mission of department: 1. To create ambie pedagogy that will lead to employability.3. To provide innovative products & service to societ

state of art infrastructure. 2. To create student-centric Yashoda Technical Campus with knowledge of multidisciplinary fields, can

Satara



Yashoda Technical Campus,Satara



(Approved by AICTE, Delhi/Approved by Govt of Maharastra DTE) Email: principalengg_ytc@yes.edu.in Web : www.yes.edu.in NH-4, wadhe, Satara, Tele Fax-02162-271238/39/9172220775

Faculty of Engineering

Department of Computer Science and Engineering

their own mini project. By doing project student gained hands on knowledge and experience too. She guided student about Scope of Python Programming and also the carrier opportunities available in market.

The Valedictory program was started at 4:00 PM on 19th August 2023, for this program the guest of honor was the Mrs. Vaishnavi Malusare, the expert speaker, Dr. S. V. Balshetwar, HOD CSE department, yashoda technical campus, and all the Staff members and third year students of computer science and engineering department were present for the program. And valedictory program anchoring was done by the third-year student Ms. Saniya Nikam, and feedback about the SDP session is given by Ms. Jahnavi Patil, Ganesh Rane, and Aditya Nanaware students of third year. Vote of thanks given by the Program coordinator Mrs. D. M. Rathod.







H. OR

YSPM'S Yashoda Technical Campus, Satara

Vision of department: To lead in technical, quality education, innovation, research for development of sustainable & inclusive technology for the society.

Mission of department: 1. To create ambient pedagogy that will lead to employability.3. To provide innovative products & service to society

excellence the state of art infrastructure. 2. To create student-centric Yashoda Technical Campus with knowledge of multidisciplinary fields, can Satara

Yashoda Shikshan Prasarak Mandal's



Yashoda Technical Campus, Satara



(Approved by AICTE, Delhi/Approved by Govt of Maharastra DTE) Email: principalengg_vtc@yes.edu.in Web: www.yes.edu.in NH-4, wadhe, Satara, Tele Fax-02162-271238/39/9172220775

Faculty of Engineering

Department of Computer Science and Engineering







H.O.U.

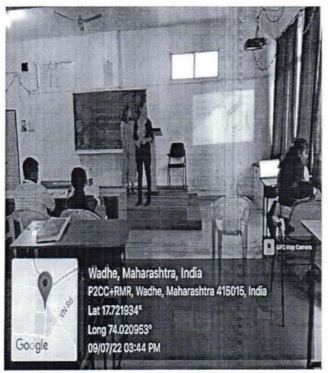
Computer Science & Engg.

YSPM'S Yashoda Technical Campus, Satara

Vision of department: To lead in technical, quality education, innovation, research for development of sustainable & inclusive technology for the society.

Mission of department: 1. To create ambience pedagogy that will lead to employability.3. To provide innovative products & service to society.

excellence Seems state of art infrastructure. 2. To create student-centric re engin LIRECTOR signal with knowledge of multidisciplinary fields, can Yashoda Technical Campus





Paper Presentation

Coding Competition



DIRECTOR Yashoda Technical Campus Satara

Date: 10 July 2022

Report on YashoTechfest 2022

YSPM's Yashoda Technical Campus had organized State level Event "YASHOTECHFEST 2022" on 9th July 2022. There were various events from CSE Department. There were about 75 students participated for the event.

YTC's CSE Department had organized "Paper Presentation", "Project Exhibition", "Coding Competition" event".

Paper Presentation:

For Paper presentation Prof. U. M. Bhokare madam was the Coordinator and Mr. Dnyaniya Gurav from final year BTech was the student coordinator of the Paper Presentation. There were total 13 groups (approx. 32 students) for Paper Presentation from various colleges.

Project Exhibition:

For Project Exhibition Prof.H.O.Tapase madam was the Coordinator and the judge was Mr.Vikas Gaikwad from Webotix PVT. LTD. Mr. Aniruddha Nalawade from final year BTech was the student coordinator of the Project Exhibition event. There were total 12 groups (approx. 26 students) for Project Exhibition from various colleges.

Coding Competition:

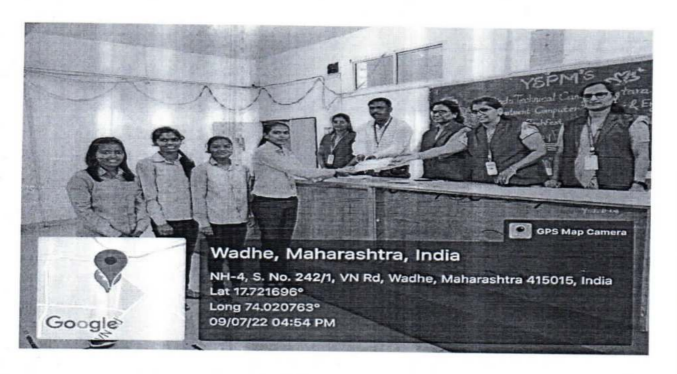
For Coding Competition Prof.A. A. Shikalgar madam was the Coordinator and Mr. Ayush Soni from TY BTech was the student coordinator. There were total 15 students from various colleges.

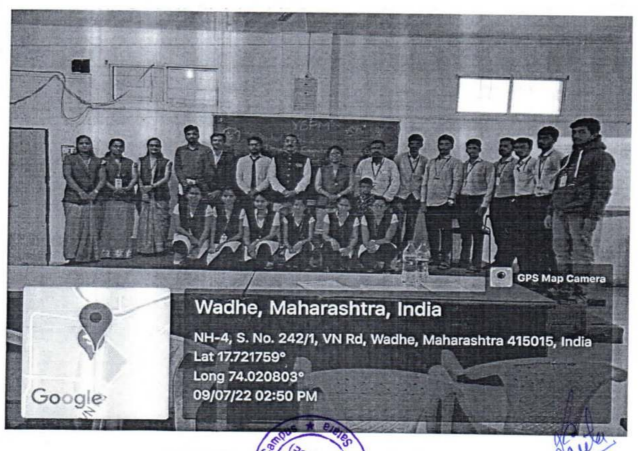
Following table shows the Winner and Runner-up based on the assessment criteria. of the event with their prize and college name.

Rank	Event	Name of Student	College Name	Prize
1 st	Project Exhibition	Rutuja Sanjay Kadam and Group	KBPCOE, Satara	Rs. 1500 cash prize with certificate
	Paper Presentation	Aditi Loni and Group	YTC, Satara	
	Coding	Neha Bobade	YTC, Satara	
2 nd	Project Exhibition	Shridhar Prakash Aware and Group	AGCE, Satara	Rs. 1000 cash prize with certificate
	Paper Presentation	Snehal Barge and Group	KBPCOE, Satara	
	Coding	Gharge Vinayak	KBPCOE, Satara	
3 rd	Project Exhibition	Aniruddha Sanjay Nalawade	YTC, Satara	Rs.500 cash prize with certificate
	Paper Presentation	Aman Kadamand chini Group	YTC, Satara	
	Coding .	Shubham Govine Sutars	CS YTC, Satara	

VSPM'S Yeshoda Technical Cempus, Satare







Valentictory Fraction

Computer Science & Engg.
vspM'S Yashoda Technical Campus, Sa



DIRECTOR Yashoda Technical Campus Satara



YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF ENGINEERING DEPARTMENT OF CIVIL ENGINEERING



Report on

NATIONAL LEVEL YASHOTECHFEST 2K23

Yashoda Technical Campus, All the Department of Engineering has organized various events in the YASHOTECHFEST 2K23 which will be held on 21/04/2023. Department of Civil Engineering organized various events such as Poster Presentation, Project Exhibition, Bridge Tech Event. The overall event was conducted under the guidance of HOD.Prof. Borate P.G. and coordinated by Prof. Shah A.S.in association with ISTE Students Chapter.

Project Exhibition - The Yashotechfest aims to provide a platform for students to showcase their technical skills and creativity. The event will bring together students from different colleges across Maharashtra to participate in various competitions and showcase their innovative projects. The event is coordinated by Prof. Shah A.S. along with Student coordinator Mr. Ketan Borate. The first prize was won by Sourabh Yewale and his team and Second prize was won by Mahesh Dhulgude and team.

Poster Presentation - The Poster Presentation event will give students an opportunity to present their research work in the form of posters. The Project Exhibition event will showcase innovative projects developed by students in various fields such as engineering, science, and technology. The event is coordinated by Prof. Shaikh A.N. and Student coordinator Ms. Shweta Kadam. The first prize was won by Rajesh Sapkal and his team and Second prize was won by Tejas Kulkarni and team.

Bridge Tech Event - The Bridge Tech Event is a unique competition that challenges participants to build a bridge using limited resources within a given time frame and evaluated on the basis of Load carrying capacity and self-weight ratio. The event is coordinated by Prof. Jadhav S.S.along with Student coordinator Mr. Prashant Raut. The first prize was won by Shweta Kadam and her team and Second prize was won by Vipul Patel and team.

For all the competition as a Judge Mr. Mukund Gaikwad (Director of Constrotrait Material Testing and Service LLP, Wai) and Prof. Amol Jadhav (Asst. Professor Architecture college, YTG, Node Satara) were available.









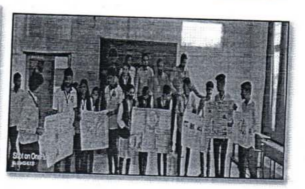
YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF ENGINEERING DEPARTMENT OF CIVIL ENGINEERING







Project Exhibition



Poster Presentation



Bridge Tech Event



Prize Distribution





Yashoda Shikshan Prasarak Mandal's

Yashoda Technical Campus, Satara





principalengg_ytc@yes.edu.in www.yes.edu.in NH-4. wadhe,Satara,Tele Fax-02162-271238/39/9172220775

Faculty of Engineering

Department of Electrical Engineering

Academic Year 2022-23

5.3.1 Number of awards/medals for outstanding performance in sports/cultural activities at University/state/national / international level

2022-23	Students outstanding performance	Achievement	
Prasad Nalawade	Fit India Challenge	Winner	

HOD- Electrical

Vision of the Department
To emerge as a center of excellence in Electrical Engineering education producing knowledgeable, employable, and ethical engineering graduates to serve industry/society.

Mission of the Department
We, at Department of Electrical Engineering, are committed to achieve our vision by-

M1: Preparing technically and professionally competent of M2: Developing professional skills and right attitude amo M3: Inculcating moral and ethical values in students with

Il help them the CTOR progress in their personal and professional career. Yashoda Technical Campus Satara



Mamta Rani Agarwal, Advisor-I, ATAL



Phone 011-26131577 - 78, 60 011-29521000 Website www.aute-india.org

अखिल भारतीय तकनीकी शिक्षा परिषद f umm mer ge un mfafte fen : (गानव समायन विकास सतालय चारत मराजन त्रकात **महेला मार्ग समार क्**ला नई विकास । ५०%

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(A Statutory Eody of the Govt (Ministry of Human Resource Development 1 and Nelson Mandela Marg, Vasart Kur J New De to "

Email-advatal@aicte-india.org Ph. 011-29581123/21/15

आनादीक अगृत महोत्सव

Dear Sie | Madam,

Our Hon'ble Prime Minister Shri Narendra Modi launched the "Fit India Movement" or. 29th August 2019 on the occasion of National Sports Day.

In line with Hon'ble Prime Minister's Vision of a healthy and happy India, All India Council for Technical Educations (AICTE) launched "AICTE FIT INDIA CHALLENGE" on Independence Day i.e. 15th August, 2021 for the Faculty/Students of AICTE approved institutions.

Heartiest Congratulations, for being a part of AICTE'S Fit India Challenge. We are pleased to inform you that you have been declared 'Winner' in category - II.

In this regard, the Council wishes to engage with you and showcase your achievement to your institute and all neighbouring institutes by organizing programs on International Yoga Day i.e. 21st June, 2022.

Yoga defines an authentic, accessible practice that deeply benefits Mind, Body & Soul Gain practical, life enhancing yogic wisdom & insight into your mind- body for greater health & vitality. In this regard, please submit the following details before 10th June. 2022.

- 1. Details of the location, where you will conduct the program.
- 2. Duration of session of Fit India Movement.
- 3. Name of Coordinator & members.
- No of participants attended the program.
- Details of the contents which of program.
- Submit the video/photographs after completion of program.
- Final Report of the program conducted by your side.

Looking forward to a holistic mind-body-soul composition.

with regards,

Yours sincerely,

Mamta R Agarwal







Date: 16/09/2023

(Approved by AICTE, Delhi/Approved by Govt of Maharastra DTE) Email: principalengg_ytc@yes.edu.in Web: www.yes.edu.in NH-4, wadhe, Satara, Tele Fax-02162-271238/39/9172220775 Faculty of Engineering

CIVIL ENGINEERING DEPARTMENT

Ref. No.: 2023-24 / YTC / Civil / Activity / O -

"Poster Presentation Competition 2k23"

- Activity Details / Introduction: "Poster Presentation Competition 2k23"
- Class: All Department Engineering Students.
- Date: 15 Sept.2023 (Friday)
- Time: 12.00 pm onwards
- Participation: All Department Engineering Students.
- Description: Department of civil engineering and CESA organizes "Poster Presentation Competition 2k23" on occasion of Engineers Day (15th Sept.) in association with ISTE Student Chapter and CESA (Civil Engineering Student Association). There are 20 posters participated for the competition from college. Winner got Cash Prizes.
- Topics:
 - 1) Advancement in engineering and Technology
 - 2) Energy Conservation and recycling
- 3) Addiction of Mobile phones
- 4) Chandrayaan 3 (Moon Mission)

- Objective:
 - 1. Posters are a common way to present results of a statistical analysis, program evaluation, or other project at professional conferences.
 - 2. This competition note demonstrates how to design research posters to convey study objectives, methods, findings, and implications effectively to varied professional audiences.
- Outcome:
 - 1. In essence, the Teachers Day celebration embodies the spirit of unity, respect, and gratitude.
 - 2. This day serves as a reminder that teachers are not just disseminators of knowledge but mentors who leave an indelible mark on the lives of their students
- Photographs:



Vision:To become centre of excellenceby producing Civil engineers havin professional skills and social awareness to serve so

M1: To impart quality technical education through inte M2: To promote research and development activity by

M3: To mentor students for innovating thinking with

*** To develop social awareness in graduates to serv

learningIRECTOR

Yashoda Technical Campusea

epreneurs Satara

Faculty: of Engineering YSPM'S Yashoda Technica Campus, Satara.











DIRECTOR Yashoda Technical Campus Satara





SHREE ARCH.& INTERIOR WORK

Prop. SUCHIT SHELAR

Suchitshelar45@gmail.com MOB. 8010668067 Add – AT.Post Okhawadi TAL. Jawali Dist . Satara- 415012

DATE-28-2-23

TO,

YASHODA TECHNICAL CAMPUS, SATARA

CERTIFICATE

This is to certify that, MR. SOHAN ARUN SULKE the student of Yashoda Technical Campus, Satara (Civil Engineering) has completed

Her industrial Training (internship) in our site of duration of ${f 1}^{St}$ Feb 2022 to ${\bf 24}^{th}$ Feb 2022 .

During the trning period, he has been found sincere and hard working.

We wish her all the success in futureand best of luck



SHREE ARCH. & INTERIOR WORK SHREE ARCH.& INTERIOR WORK

> Proprietor Proprietor





ABHISA BUILDER'S & DEVELOPERS

Prop . Er Abhishek Sanjay Pawar , Mahesh Ramchandea Shinde (Civil Engineer , Contractor & Contruction Project) Add – AT. Post Tasgaon TAL. Dist . Satara- 415004

DATE- 28/2/2023

TO,

A PART OF THE PROPERTY OF THE

YASHODA TECHNICAL CAMPUS, SATARA

CERTIFICATE

This is to certify that, MR. Abhishek Sanjay Pawar, the student of

Yashoda Technical Campus ,Satara (Civil Engineering) has completed

Her industrial Training (internship) in our site of Brickwork in the duration of 1^{5t} Feb 2022 to 24th Feb 2022.

During the trning period, he has been found sincere and hard working.

We wish her all the success in futureand best of luck

ABHIS ASBIM DERIGH & DEVELOPERS



M.Q. Shinde Proprietor Proprietor



Saisidhi construction.

Address- At post karnje ,dist. Email address- omkarmane@gmial.com Mobile no -9660781235

3

3

J

J

3

C

9 9

2

2

3



Training certificate

It is certify that Miss. Sahyadri Vikas Ghadage. A student of a show that technical campus wadhe phata satara. complete its vacationa training in our organisation for from 01 February 2023 to 27 February 2023 road construction side in civil engineering

We wish all the best wish for our future assignment

sign







Saisidhi construction.

Address- At post karnje ,dist. Email address- omkarmane@gmial.com Mobile no -9660781235

7

)



Training certificate

It is certify that mis Shweta Bhagwat Kadam. A student of a show that technical campus wadhe phata satara. complete its vacationa training in our organisation for from 01 February 2023 to 27 February 2023 road construction side in civil engineering

We wish all the best wish for our future assignment









3

0

3

9

0

0

0

.

0

SHIVMALHAR CONSTRUCTION

GOVT. REGD. CONTRACTOR

S.No.22B/23B, Plot No.-7, Gurushilp Building, F.No. 5, Near Bombay Restaurant Chowk, Godoli- 415002.

Cell: 9545901999 E.Mail: Shivmalhar1001@gmail.com

To, Yashoda Technical Campus, Satara.

CERTIFICATE

This is to certify that, Mr.swapnil anandrao barge, the student of Yashoda Technical Campus, Satara (Civil Engineering Department) has completed his Industrial Training (Field Training) in our Site of Residential Bungalowinthe duration of 8-Feb-2023to27-Feb-2023.

During the traning period, he has been found sincere and hard working.

We wish him all the success in future and best of luck.

Shivmalhar Construction Proprietor









Shubham Civil Project Pvt Ltd.

Opposite to Chaturshringi Temple, S.B road Pune, Maharastra, 411016.

TO WHOM SO EVER IT MAY CONCERN

Subject:-Field Training Completion Certificate.

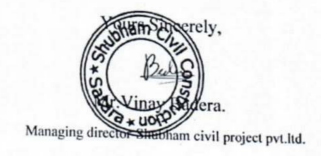
This is to certify that Mrs. Vanjari Dnyaneshwari Lalaso, has successfully completed her field training from our INDUSTRIAL construction project from 24th September 2022 to 4th December 2022 construction of industry also she was interested in her work willing to put best efforts.

Her association with us was a welcome one.

We wish her all the best for future.

Date: 22nd Dec 2022

Place:- Satara







SKYLINE CONSTRUCTIONS

Prop.- Er.Shivaji Ramchandra Saroj , vinod pawan Bhosale (Civil Engineer, Contractor & Contruction Project) Add.-Vikrantnagar plot no 1, Tal. Satara, dist. Satara-415004

DATE:-

T0, Yashoda technical campus, satara

CERTIFICATE

This is to certify that , Miss. Durga Sunil Sawant, the student of yashoda technical Campus, satara (Civil Engineering) has completed her industrial Training (internship) in our Site of Concrete Check Dam in the duration of 3rd Sep. 2022 to 23th oct 2022.

During the traninig period, she has been found sincere and hard working .

We wish her all the success in futureand best of luck.



SKYLINE CONSTRUCTION





ASHOKA CONSTRUCTION

(AT DEFENCE COLONY PLOT NO. 13, SATARA 415001)

(ER VINOD PAWAN BHOSALE)

Mob.no. 7775944275

Date - 26th Oct. 2022.

TO,

Yashoda Technical Campus, Satara.

CERTIFICATE

This is to certify that, Mr.Tejas Dilip Kulkarni, the student of Yashoda Technical Campus, Satara (Civil Engineering Department) has completed his Industrial Training (Field Training) in our Site of Residential bungalow in the duration of 6th Sep. 2022 to 18th oct 2022.

During the traninig period, he has been found sincere and hard working.

We wish him all the success in future and best of luck.



ASHUKA CONSTRUCTION





SKYLINE CONSTRUCTIONS

Prop.- Er.Shivaji Ramchandra Saroj , vinod pawan Bhosale (Civil Engineer, Contractor & Contruction Project) Add - Vikrantnagar plot no 1, Tal. Satara, dist. Satara-415004

DATE:-

TO.

3

0

3

.

Yashoda technical campus, satara

CERTIFICATE

This is to certify that , Mrs.Ketan Santosh Borate, the student of yashoda technical Campus, satara (Civil Engineering) has completed his industrial Training (internship) in our Site of Concrete Check Dam in the duration of 3rd Sep. 2022 to 23th oct 2022.

During the traninig period, he has been found sincere and hard working

We wish his all the success in futureand best of luck.

SKYLINE CONSTRUCTION

Proprietor





Certificate of Internship

Ph.no.9011258433



Accessory & Building construction
Radhika Nagar, Godoli, Satara, Maharashtra 415001

E-mail: akshaydounde1@gmail.com

EXPERIENCE CRERTIFICATE TO WHOM IT MAY CONCERN

This is to certify that Mr.Vishal Sahani, associated in this organization, through City Buildcon Construction for completing 1 month internship from 03/06/2022 to 03/07/2022

During his services in our organization we found him to be sincere, Dedicatee, hard working and Excellent Performer.

We wish his success in his future assignments

CITY BUILDON

Akshay Counde

Flat No 18, Sadyaru Rosidoncy,
Bidg No 1, A cang Shiyana

Pune-411023 M :9011258433

City Buildon Construction

Proprietor





ASHOKA CONSTRUCTION

(AT DEFENCE COLONY PLOT NO. 13, SATARA 415001)
(ER.VINOD PAWAN BHOSALE)
Mob.no. 7775944275

Date - 26th Oct. 2022.

TO, Yashoda Technical Campus, Satara.

CERTIFICATE

This is to certify that, Mr.Rajesh Subhash Yewale, the student of Yashoda Technical Campus, Satara (Civil Engineering Department) has completed his Industrial Training (Field Training) in our Site of Residential bungalow in the duration of 6th Sep. 2022 to 18th oct 2022.

During the traninig period, he has been found sincere and hard working.

We wish him all the success in future and best of luck.



ASHOKA CONSTRUCTION

Proprietor





66666666666666

-

-9

-

-3

-

ن او او او او

9

)



Shubham Civil Construction.

Opposite to Chaturshringi Temple, S.B road Pune, Maharastra, 411016.

TO WHOM SO EVER IT MAY CONCERN

Subject:-Field Training Completion Certificate.

This is to certify that Mr. Chavan Vishwas Raju, has successfully completed his field training from our INDUSTRIAL construction project from 24th September 2022 to 4th December 2022 construction of industry also he was interested in his work willing to put best efforts.

His association with us was a welcome one.

We wish him all the best for future.

Date: 22nd Dec 2022

Place: - Satara



Managing director-Shubham civil construction







Shubham Civil Construction.

Opposite to Chaturshringi Temple, S.B road Pune, Maharastra, 411016.

TO WHOM SO EVER IT MAY CONCERN

Subject:-Field Training Completion Certificate.

This is to certify that Mr. Phalke Kishor Haibatrao, has successfully completed his field training from our INDUSTRIAL construction project from 24th September 2022 to 4th December 2022 construction of industry also he was interested in his work willing to put best efforts.

His association with us was a welcome one.

We wish him all the best for future.

Date: 22nd Dec 2022

Place:- Satara





Managing director-Shubham civil construction







Shubham Civil Construction.

Head Office-Opposite to Chaturshringi Temple, S.B road Pune, Maharastra, 411016.

TO WHOM SO EVER IT MAY CONCERN

Subject:-Field Training Completion Certificate.

This is to certify that Mr. Raut Prashant Balasaheb, has successfully completed his field training from our INDUSTRIAL construction project from 24th September 2022 to 4th December 2022 construction of industry also he was interested in his work willing to put best efforts.

His association with us was a welcome one.

We wish him all the best for future.

Date: 22nd Dec 2022

Place:- Satara.



Managing director-Shubham Civil Construction

6757 A





Shubham Civil Construction.

Opposite to Chaturshringi Temple, S.B road Pune, Maharastra, 411016.

TO WHOM SO EVER IT MAY CONCERN

Subject:-Field Training Completion Certificate.

This is to certify that Mr. Yewale Sourabh Sahebrao, has successfully completed his field training from our INDUSTRIAL construction project from 24th September 2022 to 4th December 2022 construction of industry also he was interested in his work willing to put best efforts.

His association with us was a welcome one.

We wish him all the best for future.

Yours Sincerely,

9

Date: 22nd Dec 2022

Place:- Satara

Mr. Vinay Badera.

Managing director-Shubham civil construction.



YSPM's

Yashoda Technical Campus, Faculty of Engineering, Department of Computer Science and Engineering

Date: 13/09/2022

Report

on

One Week Student Development Program on "Programming with C++"

Computer Science and Engineering department had organized one week Student Development Program on Programming with C++ from 5th September 2022 to 8th September 2022 and 12th September 2022 and the timings would be from 10 AM to 4.40 PM. This Student Development Program was carried out for one week where the students were exposed to C++ programming environment. It was focused on detailed knowledge of Object Oriented Programming with C++.

The Inauguration Program was started at 10:30am on 5th September 2022. For the Program the Chief guest was Hon. Prof. Ajinkya Sagare, Vice- president of YSPM's Yashoda Technical Campus, Satara, Dr. D.S. Badkar, Principal Faculty of Engineering, YTC, Satara, Mr. Ganesh Survase, Registrar, YTC Satara and Dr. S.V. Balshetwar, HOD CSE department, YTC, Satara were present for the Program.

Speaker of the SDP: - Mrs. Vaishnavi Malusare

Designation: - GTT Certified Trainer

SDP coordinator:- Prof. H.O. Tapase and Prof. A.A. Shikalgar

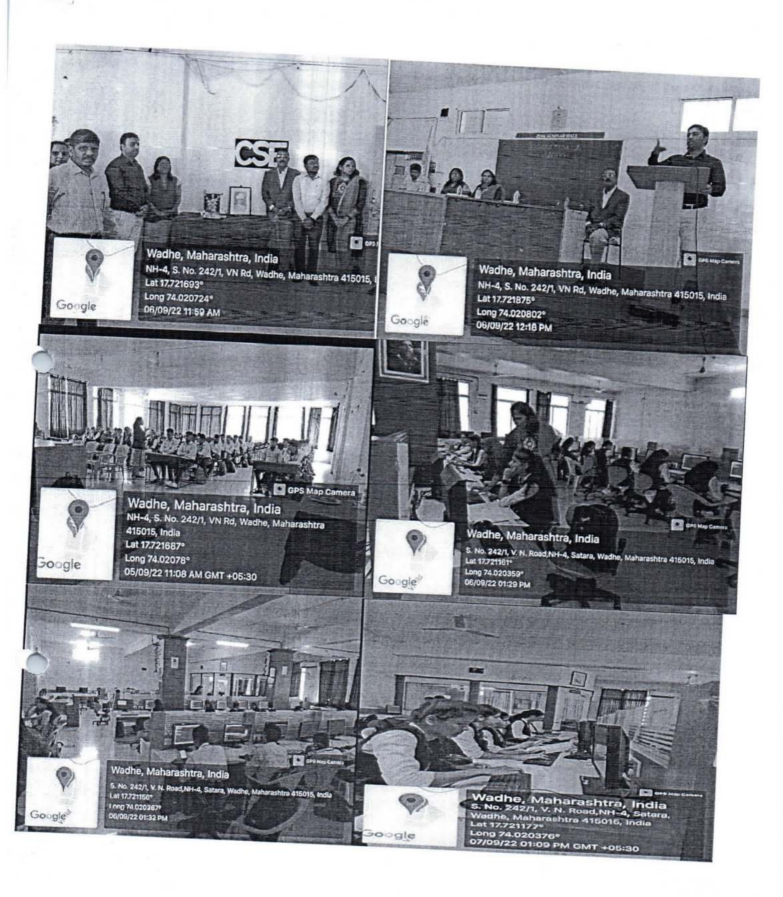
Total Present Students: - 89

Workshop Contents:

The Student Development Program where a detailed Programming of C++ was conducted by. Mrs. Vaishnavi Malusare. She explained Fundamentals of C++ that is Introduction to Object oriented programming, Features, Concepts(Object, class, Encapsulation etc, Basic I/O operations, Data types, Operators. She also has covered Introduction to Programming, Array and Functions, Class and Programming on it.

She also had covered Interview Preparation of students on Polymorphism, Overloading, Programs base on overall concepts these by showing some examples, how the commands are taken from also the students were asked to program along so that they too will gain some hands-on experience. She gave guidance to students also explained the scope of C++ programming and the career opportunities available and how a student can prepare himself in this particular field. Along with that, various student engagement activities were carried out with some fun activities which everyone enjoyed.

Computer Science & Engg.
SPM'S Yashods Technical Campus, Satara



SDP Coordinator



DIRECTOR Yashoda Technical Campus Satara нор да

Computer Science & Engg.
YSPM'S Yashoda Techniqal Campus Salara

0	
H	
RESULTS	
S	
Щ	
\simeq	
PTEL	
出	
P	
-	
2023 1	
02	
7	
·	
3	
X	
EXAM	
K	
H	
Σ	
Z	į
UMMER	
S.	

SATARA

MAKKS	55	67		2/	62	62	64	09	65	0	09	99	20	40	40	63	20	The second secon
SUBJECT CODE	RTFFO801F	2100011	BIEECOOLIF	BTEE0801E	BTEEO801F	RTFEO802F	RTFFO801F	RTEFO801E	T COOL TITLE	BIEEUSUIF	BTEE0801E	RTFFOR01F	DTCEOQUIE	DIECOOTE	BIEEOSOIE	BTEE0801F	RTFEDRO1F	
SUBIECT	Section 1	Introduction to Industry 4.0 and Industrial Internet or Tillings	Introduction to Industry 4.0 and Industrial Internet of Things	L. L. of Committing Heing Puthon	The Joy of Computing Using Trices	Introduction to Industry 4.0 and Industrial Internet of Things	Introduction to Industry 4.0 and Industrial Internet of Things	Introduction to Industry 4.0 and Industrial Internet of Hilligs	The Joy of Computing using Python	atroduction to Industry 4.0 and Industrial Internet of Things		The Joy of Computing using Python	Introduction to Industry 4.0 and Industrial Internet of Infings	Introduction to Industry 4.0 and Industrial Internet of Things	The Loy of Computing Using Python	The Joy of Company of Things	Introduction to Industry 4.0 and Industrial Incorporation	Introduction to Industry 4.0 and Industrial Internet of Infings
	BRANCH	Flectrical Engineering	т	$^{+}$	Electrical Engineering	Electrical Engineering	Electrical Engineering	Electrical Engineering	Flectrical Engineering	т	Electrical Engineering	Electrical Engineering	Electrical Engineering		+	_	Electrical Engineering	Electrical Engineering
	CTI IDENTS NAME	SI OUT DESAIL	SOUND PRITAM ADHIN DES	293000 Sanas Rohan Sanjay	Sanas Rohan Sanjay	1293013.00 Jailes nortosh shivankar	1293018.00 Aprilet Spring Kokate	71293021.00 Aman Santosh Biramane	24293024.00 Prathamene	A DO Prathamesh Samosi Com	Sol Danied Ashok Nalawade	571293028.00 Prasad Ashok Nalawade	271293028.00 Prasad Asimon	200/372030.00 Suraj Dilip Galler	24.00 VAIBHAV SANIOSI	206757129303 no Omkar vitthal bhosale	O40.00	2027-71293040.00 Omkal Vitt. Chanwat





This certificate is awarded to

SURAJ DILIP GARDI

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of 56

Online Assignments | 24.35/25 | Proctored Exam

%

DIRECTOR Yashoda Technical Campus Satara

31.5/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL

Mesanie

IIT Kharagpur



ROII NO: NPTEL23CS52S24480299

Indian Institute of Technology Kharagpur

To validate the certificate









This certificate is awarded to

PRASAD ASHOK NALAWADE

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of 65

%

DIRE Satara

Online Assignments | 24.56/25 | Proctored Exam 40.5/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Negame

Prof. Debjani Chakraborty Coordinator, NPTEL



Roll No: NPTEL23CS52S24480201

Indian Institute of Technology Kharagpur

To validate the certificate







NPTEL Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to

AMAN SANJAY KOKATE

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of 62

%

Online Assignments | 24.35/25 | Proctored Exam

37.5/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

IIT Kharagpur

Prof. Debjani Chakraborty Coordinator, NPTEL



Roll No: NPTEL23CS52S24480027

Indian Institute of Technology Kharagpur

To validate the certificate



No. of credits recommended: 3 or 4

Satara



This certificate is awarded to

VAIBHAV SANTOSH BHASME

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

DIRECTOR da Technical Campus Satara

with a consolidated score of 50

%

Online Assignments | 18.94/25 | Proctored Exam

31.5/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur

Alganie



Roll No: NPTEL23CS52S24480191

Indian Institute of Technology Kharagpur

To validate the certificate









This certificate is awarded to

BHOSALE OMKAR VITTHAL

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of 63

Online Assignments | 22.44/25 | Proctored Exam

40.5/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur

Heranie



Roll No: NPTEL23CS52S24480197

Indian Institute of Technology Kharagpur

To validate the certificate



No. of credits recommended: 3 or 4



Satara



This certificate is awarded to

SANAS ROHAN SANJAY

for successfully completing the course

The Joy of Computing using Python

DIRECTOR Yashoda Technical Campus Satara

with a consolidated score of 57

Online Assignments 25/25

Proctored Exam 31.91/75

Total number of candidates certified in this course: 10672

Deventra falikal

Prof. Devendra Jalihal

Chairperson,

Centre for Outreach and Digital Education, IITM

Indian Institute of Technology Madras

Jan-Apr 2023

(12 week course)

Prof. Andrew Thangaraj NPTEL, Coordinator IIT Madras





No. of credits recommended: 3 or 4

Roll No: NPTEL23CS20S34600195

To validate the certificate











This certificate is awarded to

SANAS ROHAN SANJAY

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of 67

%

DIRE Satara

Online Assignments | 25/25

Proctored Exam

42.19/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur



Roll No: NPTEL23CS52S44600221

Indian Institute of Technology Kharagpur

To validate the certificate







This certificate is awarded to

PRATHAMESH SANTOSH BIRAMANE

for successfully completing the course

The Joy of Computing using Python

DIRECTOR Yashoda Technical Campus Satara

with a consolidated score of 60

Online Assignments

13.69/25 Proctored Exam

46.5/75

Total number of candidates certified in this course: 10672

Devendra falikal

Prof. Devendra Jalihal

Chairperson,

Centre for Outreach and Digital Education, IITM

Indian Institute of Technology Madras

Jan-Apr 2023

Prof. Andrew Thangaraj

NPTEL, Coordinator IIT Madras

(12 week course)







Tintam en

Roll No: NPTEL23CS20S14481644

To validate the certificate









NPTEL Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to

PRITAM ADHIK DESAI

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

DIRECTOR Yashoda Technical Campus Satara

with a consolidated score of 55

%

Online Assignments | 24.78/25 | Proctored Exam 30/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

Prof. Debjani Chakraborty Coordinator, NPTEL

Se gamie

(12 week course)



To validate the certificate

Roll No: NPTEL23CS52S24480203

Indian Institute of Technology Kharagpur









This certificate is awarded to

BHOSALE OMKAR VITTHAL

for successfully completing the course

The Joy of Computing using Python

DIRECTOR Yashoda Technical Campus Satara

with a consolidated score of 49

Online Assignments | 18.63/25 | Proctored Exam

30/75

Total number of candidates certified in this course: 10672

Devendra Jalihal

Prof. Devendra Jalihal

Centre for Outreach and Digital Education, IITM

Indian Institute of Technology Madras

Jan-Apr 2023

(12 week course)

Prof. Andrew Thangaraj

NPTEL, Coordinator IIT Madras

िश्तिकात भारत, उ

Roll No: NPTEL23CS20S14480772

To validate the certificate







This certificate is awarded to

PRASAD ASHOK NALAWADE

for successfully completing the course

The Joy of Computing using Python

with a consolidated score of 60

Online Assignments | 24.69/25 | Proctored Exam 35.25/75

Total number of candidates certified in this course: 10672

Devendra Palital

Prof. Devendra Jalihal

Chairperson,

Centre for Outreach and Digital Education, IITM

Indian Institute of Technology Madras

Jan-Apr 2023

(12 week course)



NPTEL, Coordinator IIT Madras

Prof. Andrew Thangaraj



Roll No: NPTEL23CS20S14480868

To validate the certificate



No. of credits recommended: 3 or 4







for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

with a consolidated score of 50

Online Assignments | 15.22/25 | Proctored Exam

34.5/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty

Coordinator, NPTEL IIT Kharagpur

Roll No: NPTEL23CS52S24480031

Indian Institute of Technology Kharagpur

To validate the certificate

s://mail.google.com/mail/u/0/?tab=rm&ogbl#inbox/FMfcgzGwHVMBGRTfkczNDPXsLZZvdzML?projector=1&messagePartId=0.3







This certificate is awarded to

PRATHAMESH SANTOSH BIRAMANE

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

Satara

with a consolidated score of 64

Online Assignments | 20.78/25 | Proctored Exam | 42.86/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

"dtara*

Prof. Debjani Chakraborty Coordinator, NPTEL

Degamie



Roll No: NPTEL23CS52S34600294

Indian Institute of Technology Kharagpur

To validate the certificate

ps://mail.google.com/mail/u/0/?tab=rm&ogbl#inbox/FMfcgzGwHVMBGRTfkczNDPXsLZZvdzML?projector=1&messagePartId=0.1







This certificate is awarded to

ABIJEET SANTOSH SHIVANKAR

for successfully completing the course

Introduction to Industry 4.0 and Industrial Internet of Things

Satara

with a consolidated score of 62

%

Online Assignments | 24.78/25 | Proctored Exam

37.5/75

Total number of candidates certified in this course: 7689

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL

Negamie

IIT Kharagpur



Roll No: NPTEL23CS52S24480009

Indian Institute of Technology Kharagpur

To validate the certificate









Yashoda Technical Campus,S



(Approved by AICTE, Delhi/Approved by Govt of Maharastra DTE) Email: principalengg_ytc@yes.edu.in Web: www.yes.edu.in NH-4, wadhe, Satara, Tele Fax-02162-271238/39/9172220775

Faculty of Engineering Department of Computer Science and Engineering

Expert lectures (2022-23)

Sr. No.	Title	Name of the Industry/Organization/Institute	Date- Month- Year	Resource person with designation
1	Full Stack Development	Scrobits.com and Full Stack Developer, Tech Mahindra Pune	19/9/22	Mr. Sanket Gharge and Mr. Shubham Mane
2	Business Communication	Professional skills	22/09/2022	Prof. Popat D. Patil
3	Project Domain Selection	Creative engineer's forum, satara	17/10/22	Mr. Ravindra Patane

cience & Engg.

VSPM'S Ya. - Annical Campus, Satara



Vision of department: To lead in technical, quality education, innovation, research for development of sustainable & inclusive technology for the society.

Mission of department: 1. To create ambience of academic excellence through state of art infrustructure. 2. To create student-centric pedagogy that will lead to employability.3. To create a software engineering professional with knowledge of multidisciplinary fields, can provide innovative products & service to society.



YSPM's Yashoda Technical Campus, Faculty of Engineering, Department of Computer Science and Engineering

Date:17/10/2022

Guest lecture on "Project Domain Selection"

Computer Science and Engineering department had organized guest lecture on "Project Domain Selection" on 14th October 2022 from 2.00 PM to 4.00 PM. The Guest lecture was organized for SY, TY & Final year students of Computer science & Engineering Department. It was focused on which are the different domains for project implementation, on which criteria we can select the domain for our project & introductory knowledge

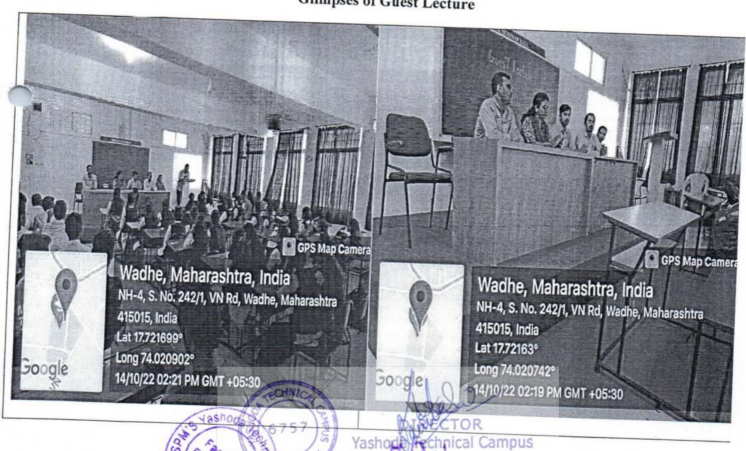
Mr. Ravindra Patane was the Resouce person for the guest lecture on "Project Domain Selection". Mr. Ravindra Patane is founder & Owner of creativesEngineers forum, Satara. The Felicitation of the Mr. Ravindra Patane is done by the Dr. S.V. Balshetwar, HOD CSE department, YTC, Satara. Prof. Kiran P. Jagtap Asst. Professor was the coordinator of guest lecture. He has given introductory speech & vote of thanks for the same.

Resource Person of Guest Lecture: - Mr. Ravindra Patane (creativesEngineers forum, Satara)

Guest Lecture coordinator:- Prof. Kiran P. Jagtap

Total Present Students: - 45

Glimpses of Guest Lecture





Yashoda Shikshan Prasarak Mandal's YASHODA TECHNICAL CAMPUS, SATARA

Report of Alumni Meet

Name Of the Event – YTC's Alumni –2022 (Engineering)

Date - 15/10/2022

Name of Guest :- Mr. Rajesh Sabale - Facebook - USA

Introduction (Centrally)

YTC's Alumni – 2022 event has organized by Alumni Committee Members under the guidance of management for the Institutes Pass Out Students, It has included all the departments of Engineering & Polytechnic which comes under Yashoda Technical Campus – Satara.

The basic objective is to get the awareness from pass out student about corporate life to present students,

Chief Guest: Mr. Rajesh sabale belongs to Vaduth (Satara), At present working with Facebook (Global) at USA, Ex employee of Microsoft (India) and completed Primary Education at Satara and one of the prominent personality in consideration of Advance Technology in IT Field.

At Department Level

Welcome Speech	
Felicitation & Welcome of the Alumni	
Departmental speech by HOD	
Speech by Coordinator (Dept.)	
Experience sharing of Alumni's	
Student interaction with Alumni	
Vote of Thanks by Alumni Coordinator	
	Felicitation & Welcome of the Alumni Departmental speech by HOD Speech by Coordinator (Dept.) Experience sharing of Alumni's Student interaction with Alumni

At the departmental level total 17 Alumni's were present for the Alumni Meet-2022. All these Alumni's are currently working in the different MNC's such as Accenture, IBM, BirlaSoft, Atos and so on. Alumni's also discussed about the formation of "Departmental Alumni Association" through which Alumni's will give his/her contribution to the department for the improvement of the department.

Computer Science & Engg.
PM'S Yashoda Facilitical Camerus, Safare

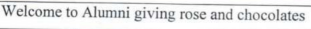
Suggestion from Alumni:

- 1. Plan more Industrial visits for students so they will get awareness of new technologies.
- 2. Arrange guest lectures on latest technologies.
- 3. Learn as much as new skills and technologies.
- 4. Communication skills & body language.
- 5. Funtech activity to know about latest technology in depth.

Summary: It was great experience for Students, Organizers and client for getting corporate exposure.

Event Moments:







Presentation by Dr. S V Balshetwar on vision





Coordinator



H.O.U.

Computer Science & Engg.

(SPM'S Yashoda Technical Campus, Satars





Yashoda Shikshan Prasarak Mandal's YASHODA TECHNICAL CAMPUS, SATARA





Suggestions by Alumni

Concluding speech by Prof. K P Jagtap, Co-ordinator



Computer Science & Engg.

Computer Science & Engg.

YSPM'S Yashoda Technical Campus, Salara



YSPM's

Yashoda Technical Campus, Faculty of Engineering, Department of Computer Science and Engineering

Date: 19/09/2022

Report on

Guest Lecture on "Full Stack Development"

Computer Science and Engineering department had organized Guest Lecture on "Full Stack Development" on 19/09/2022 and the timings would be from 03:00 PM to 05:00 PM. It was focused on detailed knowledge of Full Stack Development.

The Inauguration Program was started at 03:00 pm on 19 September 2022. For the Program the Chief guest was Dr. D.S. Badkar, Principal Faculty of Engineering, YTC, Satara, Dr. S.V. Balshetwar, HOD CSE department, YTC, Satara and all faculties of department were present for the Program.

Speaker of the Guest Lecture: - Mr. Sanket Gharge and Mr. Shubham Mane

Designation: - Full Stack Developer, Tech Mahindra Pune.

Total Present Students: - 70

shoda



Felicitation Of Guest

Computer Science & Engg.

YSPM'S Yashoda Factifical Campus, Satara









H.O.D.

Computer Science & Engg.

CarMSRM'S Yeshoda Technical Campus, Satara

YSPM's

Yashoda Technical Campus, Faculty of Engineering, Department of Computer Science and Engineering

Date: 22/09/2022

Guest lecture on "Business Communication"

Computer Science and Engineering department had organized guest lecture on "Business Communication" on 22nd September 2022 from 3 PM to 4.00 PM. The Guest lecture was organized for SY,TY & Final year students of Computer science & Engineering Department. It was focused on introductory knowledge of Business Communication in the world.

Prof. Popat D. Patil was the Resouce person for the guest lecture on "Business Communication". The Felicitation of the Prof. Popat D. Patil is done by the Dr. S.V. Balshetwar, HOD CSE department, YTC, Satara.

Resource Person of Guest Lecture: - Prof. Popat D. Patil

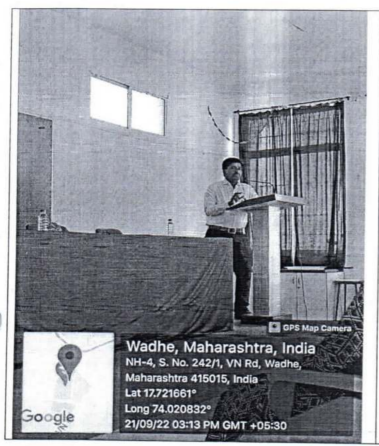
Guest Lecture coordinator:- Prof. Kiran P. Jagtap

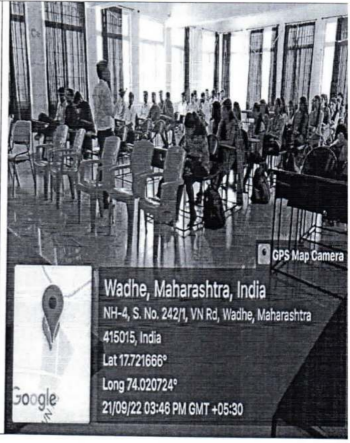
Total Present Students: - 52

Glimpses of Guest Lecture









Coordinator



HOD

H.O.D.

Computer Science & Engg.
YSPM'S Yeshoda Technical Campus, Satara







ORIGINAL क्रम सं/ Serial No.: 140884



कारोलय, भारत सरकार का The Patent Office, Government Of India

डिजाइन के पंजीकरण का प्रमाण पत्र Certificate of Registration of Design

पारस्परिकता तारीख / Reciprocity Date* :

प्रमाणित किया जाता है कि संलग्न प्रति में वर्णित डिजाइन जो FOOTSTEP-POWERED ENERGY GENERATION DEVICE से संबंधित है, का पंजीकरण, श्रेणी 13-01 में 1.Yspm'S Yashoda Technical Campus, Faculty Of Engineering 2. Mr. Arjun Avinash Shivaji 3.Ms. Desai Sayali Shankar 4.Mr. Hakim Mohammadsabir Nasir 5.Mr. Khade Sagar Sanjay 6.Ms. Mane Neha Satish 7. Prof. Ajinkya S Shah के नाम में उपर्युक्त संख्या और तारीख में कर लिया गया है।

Certified that the design of which a copy is annexed hereto has been registered as of the number and date given above in class 13-01 in respect of the application of such design to FOOTSTEP-POWERED ENERGY GENERATION DEVICE in the name of 1.Yspm'S Yashoda Technical Campus, Faculty Of Engineering 2. Mr. Arjun Avinash Shivaji 3.Ms. Desai Sayali Shankar 4.Mr. Hakim Mohammadsabir Nasir 5.Mr. Khade Sagar Sanjay 6.Ms. Mane Neha Satish 7.Prof. Ajinkya S Shah.

डिजाइन अधिनियम, 2000 तथा डिजाइन नियम, 2001 के अध्यधीन प्रावधानों के अनुसरण में। In pursuance of and subject to the provisions of the Designs Act, 2000 and the Designs Rules, 2001.

फिछक्ष रहे, बहिगोना नवां विसंधान , भारत सरकार औ

அறிவசார் சொத்து அலுவலகம்,

കാര്യാലയം, ഭാരത സർക്കാർ, बोद्धिक संपदा **08230 (19362), बौद्धिक संपदा चा कार्यालय**.

कार्यालय, जातव जातकात, ध्येष्ट्रीहं खरी, हंखीरी, धाउटांड उतंहाहर्ट, बीच्टिक संप

भारत सरकार, Intellectual Property Office, Government of India, ल्यान्स्या अस्पादिक कार्या

Controller General of Patents, Designs and Trade Marks

॰पारस्परिकता तारीख (यदि कोई हो) जिसकी अनुमति दी गई है तथा देश का नाम। डिजाइन का स्वत्वाधिकार पंजीकरण की तारीख से दस वर्षों के लिए होगा जिसका विस्तार, अधिनियम एवं नियम के निबंधनों के अधीन, पाँच वर्षों की अतिरिक्त अवधि के लिए किया जा सकेगा। इस प्रमाण पत्र का उपयोग विधिक कार्यवाहियों अथवा विदेश में पंजीकरण प्राप्त करने के लिए नहीं हो सकता है।

The reciprocity date (if any) which has been allowed and the name of the country. Copyright in the design will subsist for ten years from the date of Registration, and may under the terms of the Act and Rules, be extended for a further perfort of five years. This Certificate is not for use in legal proceedings or for obtaining registration abroad

Yashoda Technical Campus





ORIGINAL 第甲 刊/ Serial No.: 140105



हानुहार्यावय, भारत सरकार का The Patent Office, Government Of India

डिजाइन के पंजीकरण का प्रमाण पत्र Certificate of Registration of Design

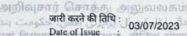
पारस्परिकता तारीख / Reciprocity Date* :

प्रमाणित किया जाता है कि संलग्न प्रति में वर्णित डिजाइन जो SEISMIC ZONE ANALYSING DEVICE से संबंधित है, का पंजीकरण, श्रेणी 10-05 में 1.Yspm'S Yashoda Technical Campus, Faculty Of Engineering 2. Mr. Girish S. Gaikwad 3.Mr. Sarang P. Patankar 4.Mr. Arjun M. Shinde 5.Mr. Rohan N. Saste 6.Mr. Siddhant A. Nikam 7.Mr. Nikhil S. Chavan 8.Prof.Alfaj N.Shaikh के नाम में उपर्युक्त संख्या और तारीख में कर लिया गया है।

Certified that the design of which a copy is annexed hereto has been registered as of the number and date given above in class 10-05 in respect of the application of such design to SEISMIC ZONE ANALYSING DEVICE in the name of 1.Yspm'S Yashoda Technical Campus, Faculty Of Engineering 2. Mr. Girish S. Gaikwad 3.Mr. Sarang P. Patankar 4.Mr. Arjun M. Shinde 5.Mr. Rohan N. Saste 6.Mr. Siddhant A. Nikam 7.Mr. Nikhil S. Chavan 8. Prof. Alfaj N. Shaikh.

डिजाइन अधिनियम, 2000 तथा डिजाइन नियम, 2001 के अध्यधीन प्रावधानों के अनुसरण में। In pursuance of and subject to the provisions of the Designs Act, 2000 and the Designs Rules, 2001.

ाएक एक फाइका हैरे. बहिगोना सबा विसंचान



७८७७७० ४७५७७, बौद्धिक संपदा वा कार्यालय

कार्यालय, जावण जबकाब, क्रिकेट स्था इंटीस्टी, क्ष्मार्चन जिल्हार्च, बीच्टिक संग

കാരഥലയം, ഭാരത സർക്കാർ, ജീറ്റ്നേ संपदा कार्यालय

भारत सरकार, Intellectual Property Office, Government of India, विश्वित अर्ध्याञ्च व

Controller General of Patents, Designs and Trade Marks

॰पारस्परिकता तारीख (यदि कोई हो) जिसकी अनुमति दी गई है तथा देश का नाम। डिजाइन का स्वत्वाधिकार पंजीकरण की तारीख से दस वर्षों के लिए होगा जिसका विस्तार, अधिनियम एवं नियम के निबंधनों के अधीन, पाँच वर्षों की अतिरिक्त अवधि के लिए किया जा सकेगा। इस प्रमाण पत्र का उपयोग विधिक कार्यवाहियों अथवा विदेश में पंजीकरण प्राप्त करने के लिए नहीं हो सकता है।

The reciprocity date (if any) which has been allowed and the name of the country. Copyright in the design will subsist for ten years from the date of Registration, and may under the terms of the Act and Rules, be extended for a further period of five years. This Certificate is not for use in legal proceedings or for obtaining registration abroads

Yashoda Technical Campus





ORIGINAL

पेटेंट कार्यालय, भारत सरकार

The Patent Office, Government Of India

डिजाइन के पंजीकरण का प्रमाण पत्र

Certificate of Registration of Design

डिजाइन सं. / Design No.

385925-001

तारीख / Date

10/05/2023

पारस्परिकता तारीख / Reciprocity Date*

देश / Country

प्रमाणित किया जाता है कि संलग्न प्रति में वर्णित डिजाइन जो BRICK QUALITY EVALUATING MACHINE से संबंधित है, का पंजीकरण, श्रेणी 15-09 में 1.Yspm'S Yashoda Technical Campus, Faculty Of Engineering 2. Mr. Shaikh Sohel Musa 3.Mr. Tamboli Huzefa Faruk 4.Mr. Sawant Akshay Uday 5.Mr. Kamble Rohit Sonaji 6.Prof. Borate Prashant Gajanan के नाम में उपर्युक्त संख्या और तारीख में कर लिया गया है।

Certified that the design of which a copy is annexed hereto has been registered as of the number and date given above in class 15-09 in respect of the application of such design to BRICK QUALITY EVALUATING MACHINE in the name of 1.Yspm'S Yashoda Technical Campus, Faculty Of Engineering 2. Mr. Shaikh Sohel Musa 3.Mr. Tamboli Huzefa Faruk 4.Mr. Sawant Akshay Uday 5.Mr. Kamble Rohit Sonaji 6.Prof. Borate Prashant Gajanan.

डिजाइन अधिनियम, 2000 तथा डिजाइन नियम, 2001 के अध्यधीन प्रावधानों के अनुसरण में। In pursuance of and subject to the provisions of the Designs Act, 2000 and the Designs Rules, 2001.

जारी करने की तिथि Data of James

4/09/2023

महानियंत्रक पेटेंट डिजाइन और व्यापार चिह्न ontroller General of Patents, Designs and Trade Marks

॰पारस्परिकता तारीख (यदि कोई हो) जिसकी अनुमति दी गई है तथा देश का नाम। डिजाइन का स्वत्वाधिकार पंजीकरण की तारीख से दस वर्षों के लिए होगा जिसका विस्तार, अधिनियम एवं नियम के निबंधनों के अधीन, पाँच वर्षों की अतिरिक्त अवधि के लिए किया जा सकेगा। इस प्रमाण पत्र का उपयोग विधिक कार्यवाहियों अथवा विदेश में पंजीकरण प्राप्त करने के लिए नहीं हो सकता है।

The reciprocity date (if any) which has been allowed and the name of the country. Copyright in the design will subsist for ten years from the date of Registration, and may under the terms of the Act and Rules, be extended for a further period of five years. This Certificate is not for use in legal proceedings or for obtaining registration abroad.

Yashoda Technical Campus



Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus Faculty of Electronics and Telecommunication Engineering

28/05/2022

Report of Guest Lecture

Date: 27/05/2022

Topic: One Day guest lecture on Ethical Hacking & Cyber Security

Guest: Mr. Akshay Mandale, Cyber Securities Analyst , Prinstine Solutions Pvt Ltd. Mumbai

For Awareness of which is current scenario in IT field about Computer Networking and what is Threat in online? E & TC department has organized one day guest lecture on Ethical Hacking and Cyber Security for departmental students under the subject of Computer Networking & Cloud Computing.

For understanding concepts, department has invited Mr. Akshay Mandale, Cyber Securities Analyst, Prinstine Solutions Pvt Ltd.Mumbai. He has given seminar on above subject and given practical demonstration to the students about online fraud and how e-mail has been hacked by hackers. Also he has given some important tips about how to avoid or take precaution while doing online transactions. He has also demonstrated how to check whether your email has been hacked previously by any hacker or not.

College management has welcome him by giving momentum and college dairy as token of love .Associated Director Mr.R D Mohite facilitated him in the presence of HOD of E & TC department & HOD of Electrical Engineering .

18 students of TY E & TC were get benefitted by these guest lectures.

rechnica/ 6757 B 6757 B V. Satara*

Electronics & Telecommunication Ergg. Yashoda Technical Campus, Satara





Associated Director Mr.R D Mohite facilitated to Mr.Akshay Mandale sir



Electrical HOD Mr. K.R Shinde facilitated to Mr.Sameer Momin sir





Associated Director Mr.R D Mohite facilitated to Mr.Akshay Mandale sir



Electrical HOD Mr. K.R Shinde facilitated to Mr.Sameer Momin sir





Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus Faculty of Electronics and Telecommunication Engineering

28/05/2022

Report of Guest Lecture

Date: 27/05/2022

Topic: One Day guest lecture on Ethical Hacking & Cyber Security

Guest: Mr. Akshay Mandale, Cyber Securities Analyst , Prinstine Solutions Pvt Ltd.Mumbai

For Awareness of which is current scenario in IT field about Computer Networking and what is Threat in online ? E & TC department has organized one day guest lecture on Ethical Hacking and Cyber Security for departmental students under the subject of Computer Networking & Cloud Computing .

For understanding concepts, department has invited Mr. Akshay Mandale, Cyber Securities Analyst, Prinstine Solutions Pvt Ltd.Mumbai. He has given seminar on above subject and given practical demonstration to the students about online fraud and how e-mail has been hacked by hackers. Also he has given some important tips about how to avoid or take precaution while doing online transactions. He has also demonstrated how to check whether your email has been hacked previously by any hacker or not.

College management has welcome him by giving momentum and college dairy as token of love .Associated Director Mr.R D Mohite facilitated him in the presence of HOD of E & TC department & HOD of Electrical Engineering .

18 students of TY E & TC were get benefitted by these guest lectures.



Electronics & Telecommunication Engg. Yashoda Technical Campus, Satara

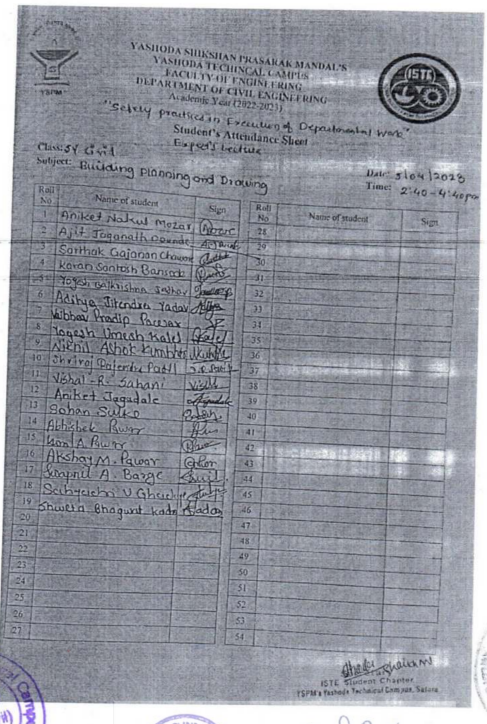






Attendance Sheet

Expert's Lecture - Safety Practices in Execution of Departmental Work



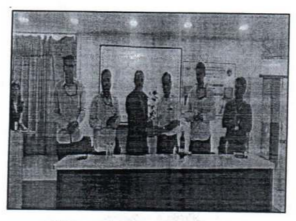








Expert's Lecture - Safety Practices in Execution of Departmental Work



Welcome of Guest by Principal





Faculty & Students Attending Lecture









Attendance

Student's Development Program

	1			Y	ASRODATE OF	N PRASARAK DIINCAL CAN ENGINEERIN OPMENT PRO	PUS G			>		1
	УБРМ			Ma	maging Tools a	nd Project in Al	TOCADO	e by		1	(10	
St	BE CONTRACTOR	-	.08/04/23		CONTRACTOR OF STREET	1 civil Eng						
No.	NAME	Momin		THE RESERVE OF COLUMN	lon, 10/64/23	SCHOOL STREET	Tue. 11/04/23		Wed, 12/04/	23	Thu, 434	14/23
		Session	COLUMN TO SERVICE STATE OF THE PARTY OF THE	BALLEY CONTRACTOR	50,700 (\$1,000,000)		AND SOURCE SHOW AND ADDRESS OF THE PARTY OF		AND DESCRIPTION OF STREET	CONTRACTOR DESIGNATION OF THE PERSON OF THE	Morning	Evenin
	Dansode Karan Santosh	(Ferz)	COLUMN TREET PERSONAL PROPERTY AND PERSO		200	PERSONAL PROPERTY.	Marie Name of the Owner, which the	Name of the last		-	Session	Session
1	Gitadaye Saliyada Vikas	9,30	- Joseph	70	III KANN	STREET, SQUARE, SQUARE	Commence of the Land of London	Account to the Address	Account to the second			angs
32	Kalel Yagesh Uniest	Walu	There	1		3 191		The state of the s	计工业	44	DY C	空牛
4	Shevate Sahit Bharadas	6.39	THE RESERVE OF THE PERSON NAMED IN			SALINA	1	Yale	5 De	d m	del a	wh
4	Saward Vishal Pradip		830	g 850	10 82	MAI BY	वर्ग हिन्ते	की किस	an E	7A 12	ज्ञेता क	ने वित
6	Rathed Ajay Saufas	Datros	Darlos	0.15								Me
	Kenjale Pratik Chandi Aant	pure	Tue	2 014	ed both	PART HONGSONSON	b Fally	THE RESERVE AND ADDRESS OF THE PARTY OF THE	The second second	SPECIAL PROPERTY.	ghat p	Harris
	Kamble Rahul Mimoj	2000		n 2001	1400	Jan	COLUMN TO SECURE AND ADDRESS OF THE PERSON.	puc		2003年 新 報 200		40
3	Sascard Pratik Mugar	To to		A PK	ni de an	104年最高	12 20 to	必定句	4. 工好	1 16	山地	95
10	Pawar Verblias Pradip	AF	125	10	1	Top	12		10 THE R. P.			
H-	Barge Snaprill Anandran	Taul	Kin &	120	b.	13	1311	1	14	14	P 12	
a2	Chavan Raj Jaywani	(Free	-	Charle	0	TO THE	-	- 5	- Pu	11480	12 - Ri	11.
1	Chaware Sarihal Gajarein	R. D.	000	Garler	1.00	/ Collins	1	了了	1 900	- Cen	L 1 (MM	- 1
4	Dounde Ajit Japannorli		1	-	100	Open	1600	100	Ball	Og	100	2
15	Indian Yogosh Ballaishna	guit 4	gunz4	- gours	7 9427	James	- dusp	1.1	1 10	1		
46	Legislate Akish Dhairiana	deschi	sheet's	sheet.	-		Shada	guy-	1900	- density	Annual Control	
and the same	Kadan Kanjit Dilip	Rou	1.01	cour	CO	- 124-	P.DK		P.02	Algaret		27,0(80.04)(5
-	Kudani Shveta Bhagwai	tactan-	Kada	- Kedon	4 Book	Budlar			toder	ROLL	SECURITY RESERVED.	00000
2000	Knorbhar Nikhil Ashek	Maple	-	THE WHAT	- JKUM	Kushin	- Nutity	Mantere	Naulio .		The second	and the Control
201001	Mahagan Manthan Pravin	Dono by	a sometiment	Miles	or Month or	Amhun	firmah in	10	CON July	warmy!	100	
-	Meyar Aniket Nakul	Amond	Borat	Aron	1	Arvort	Moster	AITZOU	ATOLIZA	mmh	College of the Colleg	
-	Pathal Ranjit Bleaskur	Francisco De Co	PRHILES	EAHOUS.	THE RESIDENCE OF THE PARTY OF T	PHINKER.	PHANER	Pattakee	tower.	Rinker	- Hotal	
STATE OF	Paril Shriraj Rajendra	1800 (ONL)	The same of the sa		1-5. A. Let	Charles and the second	1.6.6.6	1180.05		SIRIPOL	TAND BAND	
	Pawar Abhishel Sanjay Pawar Alshav Mahadev	Coxo	Gut.	your	Short.	Ayur	Que.	Kert	Sug-	aug .	Kyes	1
202001	ielke Solan Arin	Olas.	Cach	Charles Charles	(datas	Green-	Other	(deliver	Que !	ake	Carters	
200	hale Samedh Rajiy	77	2/	21/-	27.	Chit,	PAY!	27/10	100	ALC:	Se-	1
Design 1	Sach Shubham Danamay	VALLED_	MAND	VEGULD	WAND_	MAND	MayalD	461.10			0	1
CORNEL AN	ada Aday Jigada	MUKE	10 H	BULLY	TOURS	Alle	13th	16 100	Contract of the Contract of th	NMHD-	Wester	100
	Secretary	070	0	470	7	1	The state of	Ture /	ا معملا	和好	10ths	129





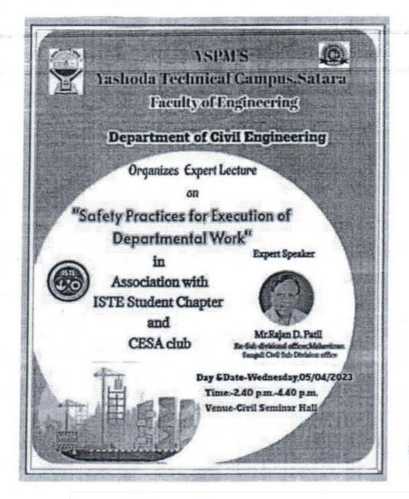




Report on

Expert's Lecture - Safety Practices in Execution of Departmental Work

Department of Civil Engineering and Polytechnic organizes an Expert's Lecture on "Safety Practices in Execution of Departmental Work" under the ISTE Students Chapter and CESA club on Wed.05/04/2023. Mr.Rajan Patil (Ex-Sub Divisional Officer, Mahavitaran Sangli Civil Sub division office) available as Expert's Speaker,For this Lecture Hon.Dr.Badakar sir (Principal), Prof.Alfaj Shaikh (ISTE Student Chapter Secretary), Head of Departments Engineering and Polytechnic, CESA president, Faculty Members and more than 40 Students from Degree and Diploma were present.







International Journal of Research in Engineering and Science (IJRES)

ISSN (Online): 2320-9364, ISSN (Print): 2320-9356 www.ijres.org Volume 10 Issue 7 | July 2022 | PP. 430-435

Analysis of G+4 building structure for Seismic Retrofitting using Cross Bracing

Mr. Ajay P. Shinde¹, Mr. Shubham S. Khomane², Mr. Shubham M. Khade³, Mr. Aniket A. Shelar⁴, Mr. Heramb S. Chavan⁵, Mr. Shubham H. Pisal⁶, Mr. A. S. Shah⁷

¹²³⁴⁵Students, Department of Civil Engineering, YSPM's Yashoda Technical Campus, Satara ⁶Assistant Professor, Department of Civil Engineering, YSPM's Yashoda Technical Campus, Satara

Abstract

As the earthquakes are an inconsistent phenomenon they may or mostly may not occur in entire lifespan of building, Designing abuilding structure to sustain during an earthquake makes it very uneconomical, Hence a Structural model is going to be used for comparison in between building structure models with seismic retrofitting techniques such as Steel Bracings. In this paper a G+4 building structural model is analysed in zone III and zone IV by using Arduino Earthquake Detector Alarm with Seismic Graph using Accelerometer. Various characters like consistency, lateral displacement and storey drift will be studied. The main aim of this paper is to compare the differences in Structural model without Steel Bracing and Structural model with Steel Bracings with help of different levels applied to the model with increase in force applied from zone III to zone IV.

Keywords: Structural Model, Arduino Earthquake Detector Alarm, Accelerometer, Seismic Graph.

Date of Submission: 02-07-2022

Date of acceptance: 14-07-2022

I. INTRODUCTION

In the past thirty years, moderate to severe earthquakes occurs around the world every year. Such events lead to damage to the concrete structures as well as failures. Thus, the aim is to Focus on a few specific procedures which may improve the practice for the evaluation of seismic vulnerability of existing reinforced concrete buildings of more importance and for their seismic retrofitting by means of various innovative techniques such as base isolation and mass reduction. So Seismic Retrofitting is a collection of mitigation technique for Earthquake engineering. It is of utmost importance for historic monuments, areas prone to severe earthquakes and tall or expensive structures. The existing building stock poses a much more serious and complex seismic safety problem when compared to safe earthquake design of new construction. The vast majority of structures located in seismic areas exhibit deficiencies in their resistance to earthquake loads due to a number of reasons, highlighted below.

Older construction, designed according to earlier codes, may not comply with current seismic regulations since focus used to be primarily on warranting sufficient capacity for gravity loads alone. Moreover, the past thirty years have witnessed such a significant increase of knowledge in the field of earthquake engineering that even relatively modem structures may no longer meet the prerequisites of constantly-developing regulations. As a result, several shortcomings can be found in existing buildings such as irregular structural configuration, inappropriate member detailing for ductility and insufficient lateral stiffness, amongst others. All the above considered, it seems clear that repair and strengthening of both old structures designed according to outdated codes and new but defective earthquake-resistant construction, is urgently needed. This requirement also arises where existing structures must comply with more recent code stipulations, or when these structures are to be reassessed for higher loads.

1.1 Seismology

Seismology is the scientific study of earthquakes and the propagation of elastic waves through the Earth or through other planet-like bodies. The field also includes studies of earthquake environmental effects such as tsunamis as well as diverse seismic sources such as volcanic, tectonic, glacial, fluvial, oceanic, atmospheric, and artificial processes such as explosions. A related field that uses geology to infer information regarding past earthquakes is paleo-seismology. A recording of Earth motion as a function of time is called a seismogram. A seismologist is a scientist who does research in seismology.

www.ijres.org

67 DIRECTOR
Sashoda Technical Campus

430 | Page

International Journal of Research in Engineering and Science (IJRES)

ISSN (Online): 2320-9364, ISSN (Print): 2320-9356 www.ijres.org Volume 9 Issue 8 | 2021 | PP. 53-58

Implementation of New Water Distribution Network In Village Saigaon (Rahimatpur)

Kunal Holkar¹, Dipika Mane², Vivek Yadav³, Nivas Madane⁴, Mrudulla Shellar⁵, Shardulla Saudagar⁶, Mr. Alfaj N. Shaikh⁷

1, 2, 3, 4, 5, 6, UG Students of Dept. of Civil Engineering, S.C.O.E.M. Limb, Satara, Maharashtra, India. 7Assistant Professor of Dept. of Civil Engineering, YSPM'S YTC CoE, Satara, Maharashtra, India. Corresponding author: Kunal Holkar

Abstract

This report presents the utilization of EpaNET software within the design of the water distribution network for the village Saigaon, Satara district, the most important purpose of providing a decent distribution network is to produce sufficient pressure at each node point with less loss. A water distribution network consists of pipes, valves, tanks, etc. EpaNET could be a bug that tracks the flow of water in each pipe, the pressure at each node, and therefore the height of water in ESR. this report was accustomed do the look and hydraulic analysis of the water distribution network using EpaNET software. the tactic of distribution used here is that the combined gravity and pumping system. it absolutely was obtained that the pressure in the slightest degree junctions and flow with their velocities in the least pipes are feasible. The analysis is disbursed supported various public demands, quantities of inflows, and outflows of the overhead reservoirs. This analysis provides information about various demands, losses, and uses of the general public. the planning of a replacement network of supply will make attentive to the new demands, rate of increase within the demands. the look is formed thanks to the growth rate, and also the developing village. The report presents the hydraulic analysis of the pipeline network of Saigaon village using EPANET 2.0. for a region of 1.2 sq Km area and 1210 Population □2050□. The water from the source well is taken via the network of pipes to the ESR Elevated Storage Reservoirs □ during the availability hours and water is supply to the world by gravity. the gap between the source well to ESR is 839 m. Simulation has been dispensed for hydraulic parameters like head pressure and flow.

Keywords: distribution network, Epanet software, ESR tank, simulation.

Date of Submission: 16-07-2021 Date of acceptance: 01-08-2021

I. INTRODUCTION

Water is that the most significant need of all living organisms. Water is employed for irrigation purposes, industrial purposes, and domestic purposes. a water distribution network should be designed in such the simplest way that it meets the demand of the increased population. An adequate installation can give better living standards. The water quality shouldn't get deteriorated within the distribution pipe. a decent water distribution network provides sufficient pressure at each point of distribution with less loss. a decent water distribution network satisfies the buyer demand at the desired time. the planning and analysis of water distribution networks may be a complex process. Water supply systems get water from a range of locations, including groundwater, surface water. The water is then, in most cases purified, disinfected through chlorination, and sometimes fluoridated. Treated water either flows by gravity or is pumped to a reservoir, which might be elevated like a reservoir or on the bottom. The water is then fed into the distribution. Water distribution system, hydraulic infrastructure contains elements like pipeline, tanks, basin, pumps, and valve, etc. is important to produce water to the consumer's elements of a distribution system include distribution mains, arterial mains, storage basin and system elements (valves, hydrants, mainline meters, service connections, and backflow preventers). Distribution main are the pipes that compose the distribution complex. Their purpose is to transmit water from water sources or treatment work to users. Service connection that connects either other plumbing systems or a private building to distribution system mains. The water distribution system consists of an interconnected series of pipelines storage facilities and elements that convey waters that are used for drinking and also meeting the hearth protection needs for cities, schools, homes, hospitals, industries, businesses, and other facilities.

*Satare*ECTOR
Yashoda Technical Campus
Satara

www.ijres.org

53 | Page



e-ISSN: 2582-5208

International Research Journal of Modernization in Engineering Technology and Science (Peer-Reviewed, Open Access, Fully Refereed International Journal)

Volume:04/Issue:06/June-2022

Impact Factor- 6.752

www.irjmets.com

PERFORMANCE EVALUATION OF SLUDGE BRICK WITH CONVENTIONAL BRICK

Mr. Sohel M. Shaikh*1, Mr. Huzefa F. Tamboli*2, Mr. Akshay U. Sawant*3, Mr. Rohit S. Kamble*4, Mr. Rohit S. More*5, Mr. Saddam S. Kotwal*6, Mr. P.G. Borate*7

*1.2,3,4,5,6Students, Department Of Civil Engineering, YSPM's Yashoda Technical Campus, Satara, India. 7HOD, Department Of Civil Engineering, YSPM's Yashoda Technical Campus, Satara, India.

ABSTRACT

Waste is the product of the unwanted material that is from manufacturing Process from industry, from House, or other industries such as agricultural and chemical etc. Waste is harmfull for the environment. It produces many types of disease, infection and problem's to every living being so. The sludge disposal has major concern for human and animal and for every living being The sludge from the water treatment plant has problems of disposal. Therefore, these study is useful for stulge disposal in proper manner with ecofiendly use. So these study we utilize those studge waste (SW) produced from the water treatment plant as using as brick making material. For sludge brick the different proportion and material should use with sludge. Then tests is conducted like water absorption and compressive strength. As the conclustion the 20% sludge is usefull or acceptable to produce good quality brick from these the water treatment plant sludge is suitable ingredient or material for manufacturing of bricks with different proportion, material, mix and design.

Keywords: Sludge Waste, Sludge Brick, Compressive Strength, Water Treatment Plant Sludge, Proportionate Mix.

I. INTRODUCTION

Growth in industrialization and fast growing urbanization is causing major environmental problems. From these major concern is safe and sound disposal of solid sludge waste. There is a strong demand for reuse and effective disposal methods for sludge due to its increasing daily amount of generated sludge by the waste water treatment plants. Sanitary landfills are commonly used for disposal or sludge from sewage,rapid urbanization has made it difficult to find suitable landfill sites or land for disposal. Therefore, Sugar industries, paper pulp and Textile industry are three major agriculture-based industries in India which produce large quantity of solid, semi solid and liquid wastes after consuming greater amount of quality and fresh water. Textile mills are one of the oldest and big sectors in India. Every year textile exports generates large amount of revenues for Indian economy. The proposed method for the manufacture of energy efficient bricks using the sludge from textile industry, thus suggests a means for the waste disposal also. For the past thousands of years, water treatment plant sludge is almost similiar to bricks property. Its chemical composition is also same. Therefore these study shows that sludge is efficiency used as a replacement for brick clay. Throughout It is mainly focused on characteristics present in brick and its influence on modyfing and thinking of the chemical -physical properties, throughout the concentrations, in water treatment plant sludge the following chemical presents such as Cu, Zn, Cr,Cd and Pb. The natural resources are used for manufacturing of sludge bricks, and as an alternative to conventional or cement bricks which helps in conservation of naturally resources and improves the environment.

1.1 Liquid sludge

The effluent coming from the industries are treated by flocculation process, during this treatment the sludge obtained is called as liquid sludge.

Semi solid sludge

This is the second form of sludge, obtained by dewatering of liquid sludge by passing through centrifuges at 1500 rpm, because of this high revolution the sludge gets dewatered and comes out as wet cake. This wet cake is called wet sludge.

1.3 Dry sludge

The sludge from the centrifuges is dried by spreading it over a large area, i.e., on the sludge drying beds in the presence of sunlight. Thus, wet sludge is converted into dry sludge in a period of 40 days. All the three forms of



e-ISSN: 2582-5208

International Research Journal of Modernization in Engineering Technology and Science (Peer-Reviewed, Open Access, Fully Refereed International Journal)

Volume:04/Issue:05/May-2022

Impact Factor- 6.752

www.irjmets.com

SUITABILITY OF KINETIC ENERGY FROM FOOTSTEPS FOR VADJAIDEVI TEMPLE AT PATKHAL, TALUKA, DISTRICT SATARA

Prof. Shah. Ajinkya S*1, Mr. Arjun Avinash S*2, Mr. Khade Sagar S*3, Mr. Hakim Mohammadsabir N*4, Ms. Desai Sayali S*5, Ms. Mane Neha S*6

*¹Guide, Civil Engineering Department, Yashoda Technical Campus, Satara, Maharashtra, India. *2,3,4,5,6Students, Civil Engineering, Yashoda Technical Campus, Satara, Maharashtra, India.

ABSTRACT

For many years man has been in need of energy and he has been using it to a great extent for prosperity and sustenance. This use was responsible for lot of energy wastage. The usage energy for foot strength with movement of every human is very important for high density countries such as India, where crowded around runs on the clock. Kinetic energy using harvesting is a sustainable method for generating electricity without harm to natural resources. This study focus on harvesting of walking energy and compare with different technology used for converting walking energy into electrical energy. For this project we have chosen temple location as crowded place. The name of temple is Shri Vadjai Devi Temple at Patkhal.

Keywords: Energy Harvesting, Piezoelectric Sensors, Kinetic Footsteps, Vadjai Devi Temple, Sheet Metal. Kinetic Energy.

I. INTRODUCTION

In past few decades it has been noticed that the one way of generating energy must change due to its harmful effects on the global climate. Energy harvesting is one of the emerging methods. It is the method in which kinetic energy is converted into electrical energy. This kinetic energy is generated from human footsteps falling on a mechanical tiles. These tiles have mechanism in which there are piezoelectric sensors. These piezo sensors captures kinetic energy from human footsteps which is wasted energy. Then it is converted into electrical energy and stored for later use. Without wasting natural resources, energy harvesting is one of the promising techniques for facing the global energy problems. Harvesting energy is a developed method from a small power generation system which refers to milli-watts. This method is for replacement or augmentation of the batteries. The kinetic energy harvesting that is the purpose of study, converts movement, mainly in form of vibrations, into electrical energy.

Kinetic energy: kinetic energy is a form of energy that an object or a particle has by reason of its motion. For example – a person walking. Kinetic energy having different types such as Thermal Energy, Sound Energy, Mechanical Energy, Electrical Energy.

Kinetic footstep: kinetic footstep **(Fig.1)** is an eternal energy source for the generation of electrical energy without usage of any natural resources.

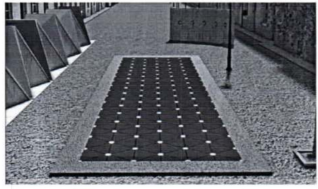


Fig 1: Kinetic footstep

The purpose of kinetic footstep system is to generate electrica energy by using some mechanical properties of materials and the walking of human beings.



e-ISSN: 2582-5208

International Research Journal of Modernization in Engineering Technology and Science (Peer-Reviewed, Open Access, Fully Refereed International Journal)

Volume:04/Issue:05/May-2022

Impact Factor- 6.752

www.irjmets.com

CHARACTERIZATION AND REMOVAL OF WATER HYACINTH FROM KRISHNA RIVER AT WAI TAL-WAI DIST- SATARA BY EFFECTIVE AND ECONOMIC EQUIPMENT

Prof. Lembhe Sunil S*1, Ms. Kenjale Rutuja Vikas*2, Ms. Nikam Shweta Anil*3, Ms. Khatmode Pallavi Pandurang*4, Mr. Pawar Vinayak Anil*5, Mr. Chavan Arun Dashrath*6, Mr. Gole Pranav Ganpat*7

*¹Guide, Civil Engineering Department, Yashoda Technical Campus, Satara, Maharashtra, India. *2.3.4.5.6.7Students, Civil Engineering, Yashoda Technical Campus, Satara, Maharashtra, India.

ABSTRACT

Water hyacinth (Eichhornia crassipes) is rapidly growing plant that affects aquatic plant, animals, ecosystem, navigation etc. It is also block water ways, decrease amount of dissolve oxygen. The growth rate of Eichhornia crassipes can be controlled by using chemical, biological and mechanical methods. In chemical method herbicides are use but they adverse effect on living things. Biological method is too much lengthy process & available mechanical method are very expensive. Hence the goal of our project is to develop the economical equipment to remove water hyacinth from water bodies at Ganpati ghat of wai. Equipment consist of 60&300 rpm 12 V DC motors, base frame 101cmX56cm, pvc pipes (Dia-75&140mm), bearing, shaft, conveyor belt, 12V battery, propeller.

Keywords: Water Hyacinth, Mechanical Removal, Ecosystem, Eichhornia Crassipes.

I. INTRODUCTION

Nowdays water hyacinth seems very critical problem water hyacinth is originated in the amazon basin and spread throughout the world its growth potential is very rapid as compared to any other aquatic plants its leaves are thick and ovate in shape this are 10 to 20cm across on the long stalk it has unbranched roots and also consist root cap it reproduces with both sexually as well as vegetative propagation Its profilic growth date causes blockages in water bodies it is problematic for navigation and entire aquatic life its also causes depletion of basic oxygen level in water bodies and contamination of water.

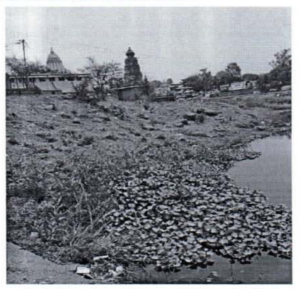


Fig 1: Water hyacinth mat at Krishna river Wai

There are some mechanical, chemical & biological methods are already available to remove water hyacinth. Mechanical method is very expensive so it is not convenient to in rural areas and chemical method consist use of chemicals has we know chemicals has adverse effects on the rest of the aquatic animal and plants as well as contaminating the water.

DIRECTOR

International Journal of Research in Engineering and Science (IJRES)

ISSN (Online): 2320-9364, ISSN (Print): 2320-9356 www.ijres.org Volume 10 Issue 6 | 2022 | PP. 1195-1200

Comparative Study of Behavior of Framed Structure Under Seismic Zone III & IV Using STAAD Pro

Mr. Girish S. Gaikwad¹, Mr. Sarang P. Patankar², Mr. Arjun M. Shinde³, Mr. Rohan N. Saste⁴, Mr. Siddhant A. Nikam⁵, Mr. A. N. Shaikh⁶

¹²³⁴⁵Students, Department of Civil Engineering, YSPM's Yashoda Technical Campus, Satara ⁶Assistant Professor, Department of Civil Engineering, YSPM's Yashoda Technical Campus, Satara

Abstract

Designing a structure to sustain during an earthquake makes it very uneconomical, as the earthquakes may or mostly may not occur in entire lifespan of building since it is inconsistent phenomena. In this paper a G+4 RCC building is designed in zone III and zone IV by using STAAD Pro software. Various characters like lateral displacement and storey drift will be studied. The main aim of this paper is to think on variations in RCC members, most extreme shear power, greatest redirection all these factors shows increase from zone III to zone IV.

Keywords: Seismic zones, STAAD PRO, Lateral Displacement, .

Date of Submission: 05-06-2022 Date of acceptance: 20-06-2022

I. INTRODUCTION

Designing structure with the help of STAAD Pro V8i which is referenced to IS 1893(PART 1): 2002 "Criteria for Earthquake Resistant Design of Structure" ensures that building has minimum strength to withstand minor earthquake occurring frequently and resisting moderate earthquakes without significant structural damage. This document is presented to improve the productivity of sustained earthquake mitigation strategies and the capacity to secure structures, frameworks, to Investigate a multiplex RCC operating for open shaking strength to think about the effects of different seismic zones, Knowing the relationship between different procedures for seismic inspection and their seismic response, gain useful learning in basic inspection, seismic assessment, drafting and identification of auxiliary parts using earthquake resistant design norms. We are also configuring the G+4 custom build, it means that if the zone changes from zone III to zone IV, the structure planned by us at that point will be fixed. Also, by calculating this we will perceive the amount spent putting together such a structure.

Seismic tremor shaking is irregular and varies with time. Be that as it may, most plan codes speak of inertia forces caused by jolting as the net effect of arbitrary jolts, such as static parallel power proportional to the structure. This strength is called the seismic design base shear VB and remains the base quantity associated with the strength-based earthquake resistant structure of structures. This strength is based on the seismic hazard in the area of the structure spoken by the seismic zone factor z. The codes reflect this by presenting a flexibility factor sa/g. This way of thinking is presented with the help of the response reduction factor r, which is larger for flexible structures and smaller for weak structures. Therefore, the seismic shake claim plan is evaluated solely on the basis of probabilistic ideas and the earthquake effects plan is called a seismic shake safe structure against reasonable estimate of interest. The design base shear VB was taken according to the Indian seismic code is 1893(part 1)-2007.

1.1 Basic Design Codes

Design should be carried so as to confirm to to the following:

- 1. IS 456: 2000- Plain and reinforced concrete- code of practice (fourth revision)
- 2. National Building Code 2005
- 3. Loading Standards IS 875 (Part 1-5): 1987- code of practice for design loads (other than earthquake) for buildings and structures (second revision)

Part 1: Dead Loads

Part 2: Live Loads

Part 3: Wind Loads

Part 4: Snow Loads

DIRECTOR
Yashoda Technical Campus
Satara

1195 | Page

www.ijres.org

BP203 T. BIOCHEMISTRY (Theory)

45 Hours

Scope: Biochemistry deals with complete understanding of the molecular levels of the chemical process associated with living cells. The scope of the subject is providing biochemical facts and the principles to understand metabolism of nutrient molecules in physiological and pathological conditions. It is also emphasizing on genetic organization of mammalian genome and hetero & autocatalytic functions of DNA.

Objectives: Upon completion of course student shell able to

- 1. Understand the catalytic role of enzymes, importance of enzyme inhibitors in design of new drugs, therapeutic and diagnostic applications of enzymes.
- Understand the metabolism of nutrient molecules in physiological and pathological conditions.
- Understand the genetic organization of mammalian genome and functions of DNA in the synthesis of RNAs and proteins.

Course Content:

UNIT I 08 Hours

Biomolecules

Introduction, classification, chemical nature and biological role of carbohydrate, lipids, nucleic acids, amino acids and proteins.

Bioenergetics

Concept of free energy, endergonic and exergonic reaction, Relationship between free energy, enthalpy and entropy; Redox potential.

Energy rich compounds; classification; biological significances of ATP and cyclic AMP

UNIT II 10 Hours

· Carbohydrate metabolism

Glycolysis - Pathway, energetics and significance

Citric acid cycle- Pathway, energetics and significance

HMP shunt and its significance; Glucose-6-Phosphate dehydrogenase (G6PD) deficiency

Glycogen metabolism Pathways and glycogen storage diseases (GSD)

Gluconeogenesis- Pathway and its significance

Hormonal regulation of blood glucose level and Diabetes mellitus

Biological oxidation

Electron transport chain (ETC) and its mechanism.

675H STOR Vashoda Technical Campus * Satara Para Oxidative phosphorylation & its mechanism and substrate level phosphorylation

Inhibitors ETC and oxidative phosphorylation/Uncouplers

UNIT III

10 Hours

Lipid metabolism

 β -Oxidation of saturated fatty acid (Palmitic acid)





Formation and utilization of ketone bodies; ketoacidosis

De novo synthesis of fatty acids (Palmitic acid)

Biological significance of cholesterol and conversion of cholesterol into bile acids, steroid hormone and vitamin D

Disorders of lipid metabolism: Hypercholesterolemia, atherosclerosis, fatty liver and obesity.

Amino acid metabolism

General reactions of amino acid metabolism: Transamination, deamination & decarboxylation, urea cycle and its disorders

Catabolism of phenylalanine and tyrosine and their metabolic disorders (Phenyketonuria, Albinism, alkeptonuria, tyrosinemia)

Synthesis and significance of biological substances; 5-HT, melatonin, dopamine, noradrenaline, adrenaline

Catabolism of heme; hyperbilirubinemia and jaundice

UNIT IV

10 Hours

Nucleic acid metabolism and genetic information transfer

Biosynthesis of purine and pyrimidine nucleotides

Catabolism of purine nucleotides and Hyperuricemia and Gout disease

Organization of mammalian genome

Structure of DNA and RNA and their functions

DNA replication (semi conservative model)

Transcription or RNA synthesis

Genetic code, Translation or Protein synthesis and inhibitors





62

UNIT V 07 Hours

Enzymes

Introduction, properties, nomenclature and IUB classification of enzymes Enzyme kinetics (Michaelis plot, Line Weaver Burke plot)

Enzyme inhibitors with examples

Regulation of enzymes: enzyme induction and repression, allosteric enzymes regulation

Therapeutic and diagnostic applications of enzymes and isoenzymes

Coenzymes –Structure and biochemical functions

BP 209 P. BIOCHEMISTRY (Practical)

4 Hours / Week

- Qualitative analysis of carbohydrates (Glucose, Fructose, Lactose, Maltose, Sucrose and starch)
- 2. Identification tests for Proteins (albumin and Casein)
- Quantitative analysis of reducing sugars (DNSA method) and Proteins (Biuret method)
- 4. Qualitative analysis of urine for abnormal constituents
- 5. Determination of blood creatinine
- 6. Determination of blood sugar
- 7. Determination of serum total cholesterol
- 8. Preparation of buffer solution and measurement of pH
- 9. Study of enzymatic hydrolysis of starch
- 10. Determination of Salivary amylase activity
- 11. Study the effect of Temperature on Salivary amylase activity.
- 12. Study the effect of substrate concentration on salivary amylase activity.

Recommended Books (Latest Editions)

- 1. Principles of Biochemistry by Lehninger.
- 2. Harper's Biochemistry by Robert K. Murry, Daryl K. Granner and Victor W. Rodwell.
- 3. Biochemistry by Stryer.
- 4. Biochemistry by D. Satyanarayan and U.Chakrapani
- 5. Textbook of Biochemistry by Rama Rao.
- 6. Textbook of Biochemistry by Deb.
- 7. Outlines of Biochemistry by Conn and Stumpf
- 8. Practical Biochemistry by R.C. Gupta and S. Bhargavan.
- 9. Introduction of Practical Biochemistry by David T. Plummer. (3rd Edition)
- 10. Practical Biochemistry for Medical students by Rajagopal and Ramakrishna.
- 11. Practical Biochemistry by Harold Varley.

BP 204T.PATHOPHYSIOLOGY (THEORY)

45Hours

Scope: Pathophysiology is the study of causes of diseases and reactions of the body to such disease producing causes. This course is designed to impart a thorough knowledge of the relevant aspects of pathology of various conditions with reference to its pharmacological applications, and understanding of basic pathophysiological mechanisms. Hence it will not only help to study the syllabus of pathology, but also to get baseline knowledge required to practice medicine safely, confidently, rationally and effectively.

Objectives: Upon completion of the subject student shall be able to -

- 1. Describe the etiology and pathogenesis of the selected disease states;
- 2. Name the signs and symptoms of the diseases; and
- 3. Mention the complications of the diseases.

Course content:

Unit I

10Hours

· Basic principles of Cell injury and Adaptation:

Introduction, definitions, Homeostasis, Components and Types of Feedback systems, Causes of cellular injury, Pathogenesis (Cell membrane damage, Mitochondrial damage, Ribosome damage, Nuclear damage), Morphology of cell injury – Adaptive changes (Atrophy, Hypertrophy, hyperplasia, Metaplasia, Dysplasia), Cell swelling, Intra cellular accumulation, Calcification, Enzyme leakage and Cell Death Acidosis & Alkalosis, Electrolyte imbalance



YSPM's Yashoda Technical Campus, Faculty of Pharmacy, Wadhe Satara.

INDEX

Expt.		Title of the experiment	Page No.	Remark	Sign.
No.	Date		140.		-
1		Introduction of		seen	2012
		·carbonydrate.	1-4		Ragge
			+		
17	10-10-19	to identify the			
)	10 11	given unknown samp of carbohydrate	1-4	seen	garge.
		of carbonyarare			
		by qualitative	1		-
	-	andlysis (sample-))		
			+		Fantie
2)	15-1-19.	synthesis of P-	5-8	seer	, Full
2)	T	nitro acetanilde			
		from acetanilide.			e- 124
		from ace allinos.			
_		synthesis of	9-	13 see	h Kengar
3)	2411119	Symmesis			
		benzoicacid	_		
_		from benzoldenye.			
		(v)	_		Ch. 0307
4)	21-1-1	g synthesis of	74	HS SPE	n famyar
4)	31,	. picroic acid from			
			_		
		Pheno! Jechnica)			
		STECHNICAL 8 6757	BO		
		6757 13 18 DIRE	FOR		
		Yash Sarata	fical Can	npus	



YSPM's Yashoda Technical Campus, Faculty of Pharmacy, Wadhe Satara.

Expt.	Date	Title of the experiment	Page No.	Remark	Sign.
5)	7-2-19	synthesis of	4		*.
55	1 2 13	benzylglycine	16-18	, 5eeh	Francis
		from beinzyl :	, x-		х,
		Chloride & Gelycine.			
6]	14-2-19	synthesis of	17		
		benza mide from	19-	seen	Same
		benzoyl chloride	22		
7]	21-2-19	toidentify			
. 0		given organic	33-	seen	Raysis
		compound (benzois	38		
-			5.0		CONST
8]	28-2-10	y To identify given	39	8-66 F	gangar
		organic compound	46		
			_		
(6	28-2-19	e to identify given			- Pringer
		organic compound	42	- 8een	4-0
		STECHNICA DO DIRECTOR 75	50 50	5	1,55



YSPM's Yashoda Technical Campus, Faculty of Pharmacy, Wadhe Satara. INDEX

Expt. No.	Date	Title of the experiment	Page No.	Remark	Sign.
07	14-3-19	to identify given	56		
		organic compound	50	Seen	ACOPIE.
		CB-naphthol.			
	28-3-19	To identify given			
		organic compound	670	Sech	Annapas
		cacetanilides	74		
12]	28-3-19	To identifygiven			
	•	compound	75-	Seen	Sourgas
		(ptholicunnydmide	84	,	
73)	4-4-19	To identify the			
			R6-	seen	Sungar
		compound	93		
		(soligicacid)			
14)	11-4-19	To identify given			ANA.
	-	organic compound	93	seen	
		(benzaldehyde)	kechnie	20	



YSPM's Yashoda Technical Campus, Faculty of Pharmacy, Wadhe Satara.

-			INDEX			
Expt. No.	Date	Title of the	experiment	Page No.	Remark	Sign
15-	11-4-19	construc	tion of			- Jan
		molecula		100-	sen.	Sangar
				103		Fargers
_		· opple	ACCURE TO THE			
		(3)	X			
	Practice	viva	90,500	ma.,		
	record	0100	Perfor		CE 7	otay
-	(3 M)	YOCE (3 M	Of EXI	10		gm)
	03	0.3	03			09
					+++	
-						
-						
_						
			i i			
		*	1			
+						
			nnica/			
		(pour	5757 Ping			ř.
		(%)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	_		
		TECHNICA,	*Sataro			

6757

DIRECTOR

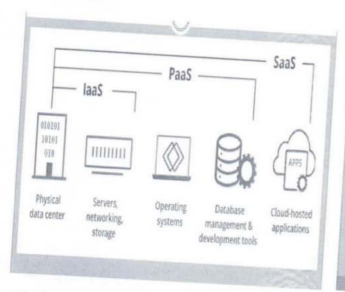
<u>ishoda Technical Campus</u>

Satara

Self- Learning Material

Presentation:

Unit I:



4. Identity As A Service(IDaaS):

- Identity refers to set of attributes associated with something to make it recognizable. All objects may have same attributes, but their identities cannot be the same. A unique identity is assigned through unique
- There are several **identity services** that are deployed to validate services such as validating web sites, transactions, transaction participants, client, etc. Identity-as-a-Service may include the following: Directory services
- · Federated services
- · Registration
- Authentication services
- · Risk and event monitoring
- Single sign-on services
- Identity and profile management

Unit II:

Virtual Machines Provisioning

- Virtual provisioning is a virtual storage network (VSAN)-based technology in which storage space is allocated on demand to devices. This process allows virtualized environments to control the allocation and management of physical virtual results of the control of the con disk storage connected with virtual machines (VM).
- · Virtual provisioning is also known as thin provisioning. However, virtual provisioning is more relevant to a virtual environment, while thin provisioning is more relevant to physical computing implementations.
- Virtual provisioning presents but does not actually assign higher storage capacity to VMs. The underlying host allocates physical storage to each VM, based on actual requirements and as needed.
- For example, a collective VSAN pool may contain 30 GB. A connected VM device may be presented with a logical space of 10 GB, but in actuality, the space may be smaller. Therefore, when the VM requests storage space, storage capacity up to 5 GB or more, if required and available, is allocated.

Cloud Provisioning

- Cloud provisioning refers to the processes for the deployment and integration of cloud computing services within an enterprise IT infrastructure. This is a broad term that incorporates the policies, procedures and an enterprise's objective in sourcing cloud services and solutions from a cloud service provider.
- Cloud provisioning primarily defines how, what and when an organization will provision cloud services. These services can be internal, public or hybrid cloud products and solutions. There are three different delivery models:
- Dynamic/On-Demand Provisioning: The customer or requesting application is provided with resources on run time.
- User Provisioning: The user/customer adds a cloud device or device
- Post-Sales/Advanced Provisioning: The customer is provided with the resource upon contract/service signup.
- apon contract, service signup.

 From a provider's standpoint, cloud provisioning can include the supply and assignment of required cloud resources to the customer. For example, the creation of virtual machines, the allocation of storage capacity and/or granting access to cloud software.

Unit III and IV:

Cloud Management

Several providers have products designed for cloud computing management (VMware, OpenQRM, CloudKick, and Managed Methods), along with the big players like BMC, HP, IBM Tivoli and CA. Each uses a variety of methods to warn of impending problems or send up the red flag when a sudden problem occurs. Each also tracks performance trends.

These are the best infrastructure management and provisioning options

RightScale RightScale is the big boy on the block right now. Like many vendors in the nascent market, they offer a free edition with limitations on features and capacity, designed to introduce you to the product (and maybe get you hooked, ala K.C. Gillette's famous business model at the turn of the 20th century). RightScale's product is broken down into four components:

- Cloud Management Environment Cloud-Ready ServerTemplate and Best Practice Deployment Library Adaptable Automation Engine Multi-Cloud Engine

A fifth feature states that the "Readily Extensible Platform supports programmatic access to the functionality of the RightScale Platform." In looking at the product, these features aren't really separate from one

Increased performance and computing capacity: Now a days computers are enough capable to support virtualization tecnologies.

Underutilized hardware and software resources: Most of the computers are used during office hours only, so after office hours these resources can be used

Lack of space: Due to aditional storage requiredments computes such as Google and Microsoft expending their data centers, where virtualization technology provides additional capabilities to these data centers.

Greening initiatives: Maintaining a data center involves keeping servers on and servers needs to be keep cool. Infrastructures for cooling have a significant impact on the carbon footprint of a data center. Hence, reducing the number of servers through server consolidation will definitely reduce the impact of cooling and power consumption of a data center. Virtualization technologies can provide an efficient way of consolidating servers.

Rise of administrative costs: Power consumption and cooling costs have now ne higher than the cost of IT equipment

ashoda Technical Campus H. O. D.

Sata #SPM's YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MCA

Peer teaching sessions:

We believe that "To teach is to learn Twice" wherein peers (Students) interact and teach the other students. It facilitates students to learn without depending upon the teacher. Revision sessions are later conducted by teacher or assessment is done.





DIRECTOR

Yashoda Technical Campus Technical Campus, SATARA

Satara

FACULTY OF MCA



YASHODA SHIKSHAN PRASARAK MANDAL'S YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MBA

REPORT OF INDUSTRIAL VISIT

ado	Name of the Industry and address of plant visited Maharashtra Scooters Ltd., Old M.I.D.C.Satara		e of faculty organizing visit
Maha O			ige, Prof.P.R.Patil & II Date:-16/12/2022
Officer contac	ted for permission of the visit	Subject:- II	ndian Ethos and Management
Name	Hon.T.D.Pawar Cell.:-9860569635	Duration of visit	10.00 am to 1.00 pm
		Students present	56
Designation	Factory In charge	Name of faculty accompanying	1.Prof. M.V. Landage 2.Prof.P.R.Patil

Purpose of visit: - 1) To Understand Levels of management

- 2) To study the functions of a manager
- 3) To study awareness of Indian Ethos in local industry
- 4)To study roles and responsibilities of various managers

Observation made during the visit:-

Students obtained detailed knowledge about various levels of management.

Students observed the functions of various departments

Practical analysis of various roles and responsibilities of managers was conducted.

Thorough industrial visit leads the students to observe practically how Indian Ethos in managerial practices.

Outcome of the visit:-

Students were aware about functions and roles and responsibilities of Managerial Level

Students obtained detailed knowledge about Production, Finance, and Human Resource Department.

Students practically acknowledged about roles of manager in industry.

Feedback from Industry(Please tick √)

1)Student interest & Curiosity :-

Excellent / Good / Satisfactory/ Poor

1)Students Behavior:- Excellent / Good

nnical Campus

Name of official with Designation Mr. T. D.Pawar Cell.:-9860569635

Signature:-

Signature of organizing teacher

Date:-16/12/2022

Signature of HOD

Brito.

Documents to be attached: (Hardcopy)

Correspondance with Industry Attendance sheet of students Record:-

Original copy :- In department file

Photocopy :- IQAC cell







YashodaShikshanPrasarakMandal's

YASHODA TECHNICAL CAMPUS, SATARA

Faculty of MBA

Report on

"Rural Weekly Market Visit at Medha"

Date - 27.06.2022

Introduction:

Institute organized one day visit to Medha to MBA second year students. It was conducted on 20/06/2022. Monday weekly bazaar day. There are 14 students participated in visit on Monday and rest of students visited on their own as per convenience. The aim of this program to aware students about rural market, rural consumer behavior, and rural marketing activities and understand the rural marketing strategy of product, pricing, packaging promotion mix. Both girl student and boy students actively participated and interacted with the consumer and sellers. This visit undertaken on guidance of faculty coordinator Dr. R.R.Chavan, a marketing teacher.

Activity:

Dr.R.R.Chavan delivered orientation to the students before the visit. After that students formed their 4 groups and surveyed the market. Student spent 2 hours in the market to observe the consumer behavior, marketing activities, and services available in weekly bazaar. They also interacted with consumer and sellers. Also observed the type of products available in the market. Also seen product pricing, packaging and promotion strategy. They enquire about farm input to farm output and other items' marketing transaction. This way this visit becomes worth to study to the students and to have exposure of rural market through field visit.

Summary:

This Field visit was organized by Faculty of MBA. Visit was executed as per scheduled time on 11 am on 20th June 2022. Dr. R.R.Chavan and Mr. M.V. Landge were accompanied with students in a visit. Head of the department Shri, R.D.Mohite permitted to organize the visit. Institute Vehicle was available to take the student to the Medha. This way student obtained the opportunity to do field visit and would help them to complete their practical of syllabus. Also ask students to give feedback of visit and submit their report. The results of feedback attached herewith. Result of visit reveals that overall visit was productive and all have enjoyed and liked.





Event Moments:













Event Co-ordinator

MBA Department



(-10



YASHODA SHIKSHAN PRASARAK MANDAL'S YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MBA

REPORT OF INDUSTRIAL VISIT

		Name of fa	culty organizing visit	
Name of the Industry and address of plant visited Spark Engineering Pvt.Ltd. M.I.D.C.,Satara		Prof. M.V. Landage Prof.P.R.Patil		
		Class:- MBA- I and	Date:-16/12/2022	
Officer contact	cted for permission of the visit	Subject:- Operation	s Management Strategies	
	Mr. Tushar Shinde	Duration of visit	2.00 PM to 5.00 PM	
Name	Cell:-9766024954	Students present	50	
Designation	Human Resource Manager	Name of faculty accompanying	1.Prof. M.V. Landage 2.Prof.P.R.Patil	

Purpose of visit: - 1) To study operations strategy with maximizing the effectiveness of production.

- 2) To study duties and responsibilities of employees of various levels of management.
- 3)To study various factors considered for product development
- 4)To study various modern technologies used in manufacturing

Observation made during the visit:-

Under the valuable guidance of Mr. Tushar Shinde students practically acknowledged with various production methods applied in the industry.

Students clearly obtained knowledge about authority and responsibility of various levels of management

Students were informed about pay for performance plans implemented in the industry.

Students were informed about various motivational criterions implemented in the industry.

Outcome of the visit:-

Students obtained practical knowledge about various production methods applied in industry.

Students obtained detailed knowledge about functions of Production, Human Resource and

Finance department in industry

Students practically obtained knowledge about concept of productivity

Feedback from Industry(Please tick √)

S Yas

Zampus

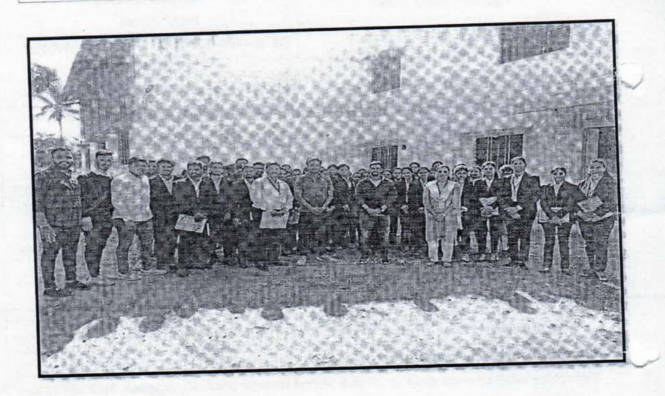
Excellent / Good / Satisfactory/ Poor 1)Student interest & Curiosity :-Excellent / Good / Satisfactory/ Poor 1)Students Behavior:-Mr. Tushar Shinde Name of official with Signature:-Cell:-9766024954 Designation Signature of :-Date:-16/12/2022 Signature of organizing Record:-Documents to be attached: (Hardcopy)

Correspondance with Industry

Attendance sheet of students

Original copy :- In department file

Photocopy :- IQAC cell







Yashoda Technical Campus



YASHODA SHIKSHAN PRASARAK MANDAL'S YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MBA

REPORT OF INDUSTRIAL VISIT

Name	e of the Industry and	Name o	f faculty organizing visit
	address of plant visited		, Prof.(DR).S.A.Bhosale
Cummins (India) Ltd. (Plant No.2) M.I.D.C.,Phaltan		Class:- MBA-I &	
(sh	cted for permission of the visit ari.Chandan Kanse II No.:-8308846485	Human F Operation	sation Management, Resource Development ons Management Strategies ernance and Strategies we inventory Control Techniques
	Shri. Chandan Kanse	Duration of visit	10.00 am to 4.00 pm
Name		Students present	55
Designation	Human Resource Manager	Name of faculty accompanying	1.Prof. M.V. Landage 2. Prof.(DR).S.A.Bhosale

Purpose of visit: - 1) To study components of pay structure for different jobs

- 2) To study the pay for performance plan.
- 3) To study the inventory planning
- 4)To Know motivational techniques and its impact on productivity
- 5)To study IT strategy Governance and security
- 6)To study the IT infrastructure ,computer network and database

Observation made during the visit:-

Students practically obtained knowledge about Production-Planning-Control procedures

Students during Interactive session with HR manager motivational techniques for employees.

Students practically visited to shop floor and observed the various cost control techniques and procuders.

Students obtained detailed knowledge about KANBAN, JIT and VED analysis, Control over Inventories.

While discussion with system administration Shri Ayyaj Mujawar he explained in details about

6757

SAN Jal Campus

IT infrastructure ,computer network and database Outcome of the visit:-Students were awared about various motivational techniques to all levels of employees Students in multinational organization obtained detailed knowledge about 5"s terminology Students practically introduced with computerized numerical system under the Subject of. IT Governance and Strategies Feedback from Industry(Please tick √) Excellent / Good / Satisfactory/ Poor 1)Student interest & Curiosity :-1)Students Behavior:- Excellent / Good / Satisfactory/ Poor Shri .Chandan Kanse Name of official with Cell No.:-8308846485 Signature:-Designation Signature of HQD Signature of organizing Date:-23/12/2022 teacher Record:-Documents to be attached: (Hardcopy) Original copy :- In department file Correspondance with Industry Photocopy :- IQAC cell Attendance sheet of students





Yashoda Shikshan Prasarak Mandal's YASHODA TECHNICAL CAMPUS, SATARA

Report of Industrial Visit

Non	o of the Industry and	Name of fac	culty organizing visit		
Name of the Industry and address of plant visited Kisan Veer Satata Sahakari Sakhar Karkhana Ltd. Bhuinj.		Prof. M.V. Landage			
		Class:- MBA-I & MBA-II.			
Off and contact	Officer contacted for permission of the visit		Subject: - Operations Management.		
Officer contac	ted for permission or the	Duration of	10.30 am To 2.00 pm.		
Name	Mr. N.N.KALOKHE SIR.	Students	54		
Designation	Project Manager.	Name of faculty	1.Prof. M.V. Landage		

Purpose of visit: - To understand the operations and management functions of the organization.

Observation made during the visit:-

Students observed that how the raw material is received(i.e. Sugar cane) and step by step converted in to finished goods (i.e. Sugar)

Students observed the functions like routing, scheduling, dispatching and follow-up of raw material. All these functions are related to Production-Planning-Control.

It is also observed that the plant location and layout of manufacturing industry for continuous and mass type of production.

All the students observed automated machineries and their utilization in practical form.

Outcome of the visit:-

Importance of operations management and various types of Inventories.

Utilization of processed material i.e. waste material of sugar cane by products in to mollasses, bio-gas, purified water through distillery plant.

All the students in seminar hall of the industry observed the documentary of the total unit.

Through this documentary students idea of Entrepreneurship Development was shrpened. Feedback from Industry(Please tick √)

Excellent / Good / Satisfactory/ Poor 1)Student interest & Curiosity :-

1)Students Behavior:- Excellent / Good / Satisfactory/ Poor

Mr. N.N.Kalokhe sir. Name of official with Signature:-Cell:-8600110009(Secretary) Designation Signature of :-Signature of organizing Date: -27/01/2020 HOD

Documents to be attached: (Hardcopy)

Correspondance with Industry Attendance sheet of students

Photograph showing students at Industry Entrance

Record:-

Original copy :- In department file

Photocopy



Satara



Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus, Satara FACULTY OF MBA

Industrial Visit Attendance Sheet

MBA-I

Academic Year 2019-20

Day: Thursday

Date: 05/02/2020

Time: 02.00 pm

Organization: D-Mart, Satara

Purpose: Knowledge about Marketing Applications

. No	Student Name	Signature
1	Sawant Psach: Ankush	(Burn
2	Shaikh Aliya Muktor	AM Stack O
3	Pawar Kanchan Jayasing	k.J. Rawad
4	T. Han Nivedila Paikumar	(Rejodby
5	Jodhav Nivedila Rajkumar Sonolkorshivonioli modhukor	2
6	Tembase Punam kundlik	(emess
7	Jadhay Poola Sudhakar	feedbay
8	Mulla Shabana Ramjah	smille,
9	Kore Avanti Malikarjun	Amkore
10	salunkhe Pratiksha Vishnupant	Pealunte
11	Tupe Tejaswini Mahesh	Jupe
12	Sordhe Ravina Mahamad	12000.
13	Chikane Gauri Rajendra	blikane
14	Shinde Ankita Shahayi	oshiele
15	Trapge Pratiksha Ravindra	Flend
16	Londhe Praliksha Shivaji	People la
17	Rokade poola Dattatray	p. b. pokade
18	Kadam Tela Rajendra	T.R.kordon
19	Tate Amounta C.	Marc
20	Tate Shweta Ashok.	amon2
21	Change Pratikshis Sanjay	part !
22		(Nyton)
23	Change Alegania Hanmant	Do A

24	Amir Anil Bhosale	A
25	Prajatta Nitin Keshirsagar.	(B) BUSSIEN
26	Alliya Kasam Mulani	Autiger
27	Hilam Vitay Cohorpade	Mhorod
28	Radam Preshant prokas	0)000
29	Pawar Dasharath vitthas	Scheet.
30	Kadam Prashant Prakas	gues -
31		
32		
33		
34		
35		
36		
37	The Reservoir	Time et .
38	2	The state of the s
39	Figure 1970	
40	1	DESCRIPTION.
41		The state of the s
42		4
43	A TO THE RESERVE OF THE PARTY O	
44	Travia agisalita i ba	avA assau
45	augustis in the	
46		
47	Table 1 for med	
48		
49		1
50	4	

Coordinator



HOD, MBA





YASHODA SHIKSHAN PRASARK MANDAL'S YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MCA A.Y 2022-23

Report on

Industrial Visit at Jijau Software Solutions Pvt. Ltd

MCA Department had organized an Industrial Visit at Jijau Software Solutions, Molacha Odha, Satara on 10th September 2022 from 11:00 AM to 2:00 PM. Prof P.S. Gade along with Central TPO Mr. Tushar Shende Sir had organized this Industrial Visit.

Industrial Visit began at 11:00 AM from Yashoda Technical Campus, Satraa. Prof P.S.Gade and Prof V.V.Kadam Ma'am had organized bus from college campus for ease of students. We reached at the venue and Mr. Rohit Bhole, CEO of Jijau Software Solutions Pvt Ltd, welcomed us all with great enthusiasm. He was excited to interact with students.

Mr. Rohit Bhole Sir, while interacting with students gave a overlook to the current trends in industry. He explained the various roles and position that one may seek while working in IT Industry. The technologies the IT Industry is expecting from the young crowd. While explaining this, he shared his experiences while working with various Clients.







DIRECTOR Yashoda Technical Campus

Satara





YASHODA SHIKSHAN PRASARK MANDAL'S YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MCA A.Y 2022-23

Report on Industrial Visit (1day)

Date: 23/01/2023

Training and Placement cell of MCA Department had organized an Industrial Visit Program to Pune, on 21 January 2023. All students were asked to gather in Yashoda Campus, sharp at 7:30 AM. 40 students attended the visit and 3 faculties accompanied them.

Visiting Time: 11:30 AM

Company Name: MD India Health Insurance TPA Pvt Ltd:

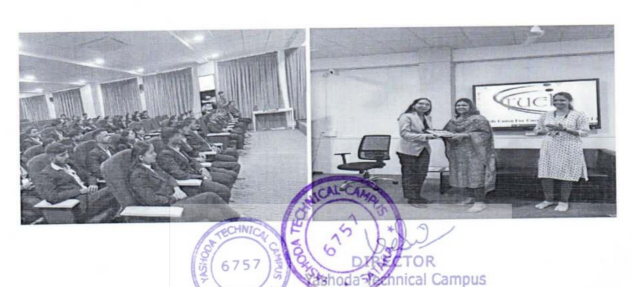
The MD India Team gave a warm welcome to all the students. Initially they provided us with visiting ID's. Everyone was assembled in their Conference Hall. Mr. Amit introdfuced himself and gave a brief about the company. He explained what is Third Party Administration and its working and briefed that MD India's has 150 branches all over the India .Mr. Hemant Shende, IT Head at MD India gave a complete tour of their system the modules and the hierarchy within the system. He explained each and every component very satisfactorily. Students were having tons of queries and all them were answered properly.

Company Name: Friends Union for Energizing Lives (FUEL) Training Center:

The tour then headed towards Friends Union for Energizing Lives (FUEL) Training Center at Bhugaon, Pune. At fuel everyone welcomed us and everyone was assembled in the Conference Hall. All our faculties were felicitated. Miss. Ayushi started the session. She taught our students how to present and introduce themselves. She gave certain scenarios and then told them the expected result. Students were learning a lot from the various scenarios. The next session was about resume building.







Satara









Yashoda Shikshan Prasarak Mandal's

Yashoda Technical Campus, Faculty of Pharmacy Wadhe, NH-4, Satara – 415011

Industrial Visit cum workshop Report

Name of Company: - BioEra Life Sciences, Tathawade, Pune.

Date: - 15/11/2022 Time: - 10.15 am To 6.15 pm

Report on Industrial Visit cum workshop (BioEra Life Sciences, Tathawade, Pune)

As an essential part of academic curricular activities industrial training, industrial workshop played a crucial role in the development of student's skill and knowledge. To acquire clear understanding of practical and application context of any technology is critical for everyone working to create lasting, meaningful change in the era of life technology. Hence we decided to offers an industrial visit, workshop and training's exploring the essentials of life sciences related technology to develop expertise.

BioEra offers state of art services required for Life Sciences sector. They are fastest growing Indian biotech company with diverse range of offerings into instruments, bio-tech research, and development & manufacturing; a one stop solution for all your requirements in biotechnology and bioinformatics.

BioEra develops and manufactures best in class laboratory instruments and consumables that perform consistently at the highest level of precision and accuracy. They are committed to offering their customers the finest quality and the most dependable laboratory products available anywhere.

BioEra strives to introduce new & innovative products for emerging markets globally. BioEra stands firmly to provide an unequalled commitment to supporting its customers beyond the initial sale by providing the finest quality products and services. So we decided to offer industrial visit cum workshop training at BioEra Life sciences Pvt. Ltd, Pune.

As per schedule given we all staff and 42 students from M.Pharm and B.Pharm final year reach at BioEra premises at 9.45 am. After registration and breakfast formalities industrial visit was carried out in their premises in different departments. After induction of all departments training programme was carried out by giving detailed demonstration about system including operation, cleaning, validation and also individual practical's on below themes-

- Lyophilizer
- Gel electrophoresis
- · Spectroscopic methods and
- PCR

Following are some of the brief details for which BioEra can actively engross to conduct the workshop and Training's. Each workshop and training includes interactive lectures and

6757 Yashiga Technical Campus

practical sessions along with provision of relevant notes to the participants. Workshop and training's are intended not only to provide fundamental understanding and practical handling of the technique but also to offer research applications and aspects of the technique .

GLIMPSES OF WORKSHOP

BioEra's Hands on workshops and training's are designed to cater 40 Participants on a single platform. A special infrastructure is built to cater the requirements.







Student Training









Staff Training



Interaction





DIRECTOR ashoda Technical Campus Satara







Certificates:-

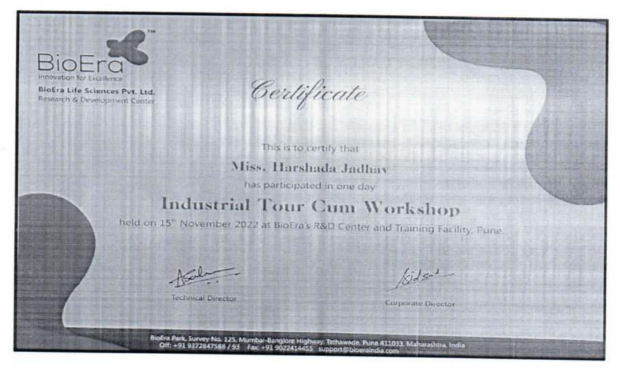
Certificate distribution





M. Pharm student certificates







B.Pharm Student Certificate





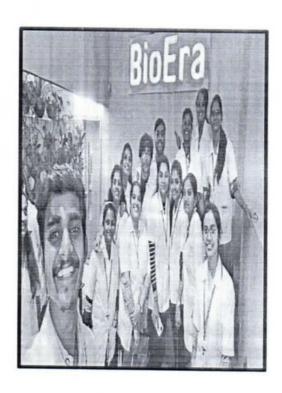


Certificate of Faculty

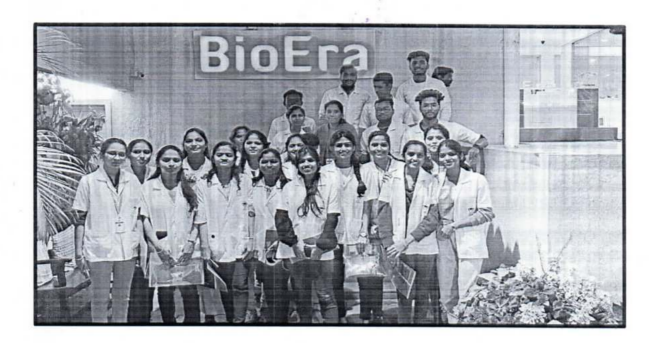


Glimpses of workshop:













Yashoda Shikshan Prasarak Mandal's

Yashoda Technical Campus, Faculty of Pharmacy Wadhe, NH-4, Satara - 415011

Industrial Visit Report

Name of Company: - 1) Casper Pharma Ltd, Samashabad, Hyderabad

2) Arene Life sciences Ltd., Sadshivpeth, Hyderabad

Date: -

16/02/2023 (Thursday)

Time: -

09.15 am To 7:10 pm

Report on Industrial Visit

- (1) Casper Pharma Ltd, Samashabad, Hyderabad
- (2) Arene Life sciences Ltd., Sadshivpeth, Hyderabad

Another day another visit this time to the INDUSTRY for the students of Yashoda College of Pharmacy, Satara

The INDUSTRIAL VISIT was planned for final year B. Pharmacy students on 16th February 2023 where they were able to learn how actually the pharmaceutical industry works and got knowledge regarding Production of bulk drugs, API and manufacturing Departments of the Industry.

Around 39 students and 4 staff members visited two different companies from Hyderabad namely Casper Pharmaceuticals Ltd which is USFDA approved plant for OSD and Arene Life science having a FDA approval.

Casper Pharmaceuticals Ltd Manufacturing solid oral dosage tablets, capsules and liquid oral product engaged in formulations business.

Arene Life Sciences Pvt. Ltd is bulk drug manufacturing unit, synthesize anti-diabetic, analgesic drug, cardiovascular drugs etc. They do manufacturing of around 29 API including recent anti-corona Remdevisir.

All students got loaded with lots of information from industrial working and they enjoyed this industrial tour. For this visit special efforts were taken by our TPO incharge Prof. Velhal sir, HOD of B.Pharm Dr. Bhagwat sir, Dr. Rohane sir and Prof. Pingle mam.

We want to extend our sincere thanks for allowing our students and teaching staff to visit your esteemed organization. Special thanks to Unit head Dr. Das, Mr. Sai Teja (HR- Casper Pharma ltd.) Mr. Purshotham, Mr. Kishan Reddy and Mr. Nalinikant, HR Mr. Balaji, HR

(Arene Life sciences)

About Casper Pharma Ltd:-

Casper Pharma is an emerging specialty pharmaceutical company approved by USFDA, focused on improving patients' lives by leveraging its global network to develop, acquire and commercialize pharmaceuticals that fulfill medical needs for the cardiovascular, gastrointestinal, urological, pain management and ophthalmic markets.

Casper's mission is to leverage innovation, technology, and its global pharmaceutical network to improve the health of patients and fulfill medical needs.

Casper strives to become a leading, fully integrated, specialty pharmaceutical company that provides medications that improves and extends patient lives.

Products:-

Fexmid 7.5 mg (Cyclobenzaprine USP Tablet)

Furadantine (Nitrofurantoin Oral suspension)

Triglide (Fenofibrate Tablet)

Zyloprim (Allopurinol Tablet)

About Arene Life Sciences Ltd:-

Since 2004, Arene Lifesciences Private Limited is committed to a cause to deliver the best and to aim for continuous improvement in order to transform new knowledge into innovative synthetic processes, designed to ensure quality, efficiency and sustainability. Their leaders step outside to do things that symbolize our vision "to be recognized as a one of the leading Global manufacturers of Quality API and their intermediates".

Their expert teams maintain the highest global standards of quality and regulatory compliance, while our unparalleled customer support and attention will help their customers to maintain a competitive edge in the market. They pay attention to detail and take decisions over the acknowledgement that their reputation depends on the empowerment of every individual to respond efficiently, proactively and act with care while handling customers. Compliance is at the foundation of our operations, and our EHS Management System takes our performance beyond compliance. Experts work to design and redesign our operations to reduce, reuse and recycle materials, which is good for the environment and reduces our cost of goods.

Reaction Capabilities

> Grignard Reaction

6757

- > Chlorination
- > Hydrogenation
- Oxidation



Yashoda Technical Campus

Satara

- ➤ Friedel-Craft Reaction
- > Bromination
- Sodium Hydride
- > Nitration
- > Amination
- > Esterification
- > Reduction
- > Methylation
- > In-Situ Reaction
- > Amidation

GLIMPSES OF INDUSTRIAL VISIT:-

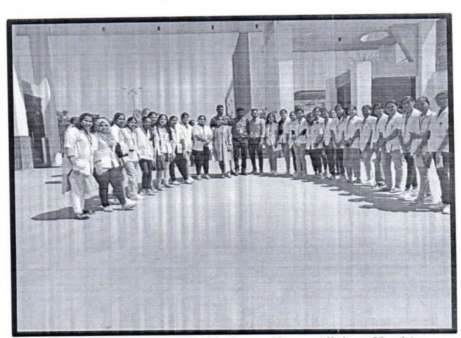


(Departure from Campus towards Hyderabad for industrial visit)





(Students and Faculties of Pharmacy with Casper Pharma Team)



(Students of Pharmacy with Casper Team- All dept. Heads)



DIRECTOR

Yashoda Technical Campus

Satara



(Students of Pharmacy with Casper Team- All dept. Heads & HR)



(Students and Faculties of Pharmacy at Arene Life Sciences, Hyderabad)







(Students and Faculties of Pharmacy with Arene Life Science Team)



(Students and Faculties of Pharmacy interacted with Arene Life Science Team)





(Faculties of Pharmacy interacted & gives moment as token of Appreciation to Arene Life Science Team)

GLIMPSES OF SITE SEEN VISITS FROM HYDERABAD:-

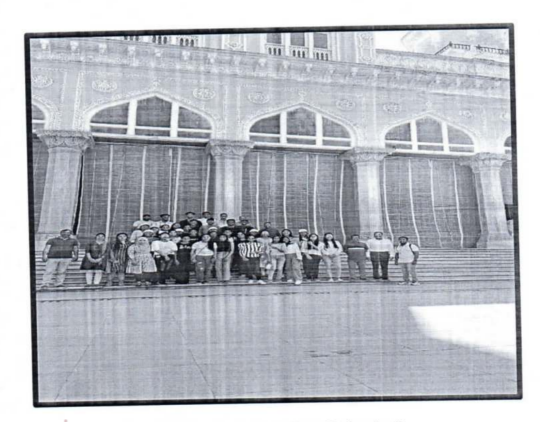


(At Salar Jung Museum, Hyderabad)

6757 SATARA SATA



(At Ramoji Film city, Hyderabad)



(At Chowlmohalla Palace, Hyderabad)







YASHODA SHIKSHAN PRASARAK MANDAL'S YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MBA

REPORT OF INDUSTRIAL VISIT

Name	of the Industry and	Name of faculty organizing visit		
address of plant visited		Prof. M.V. Landage, Prof.P.R.Patil		
	ashtra Scooters Ltd., d M.I.D.C.Satara	Class:- MBA-I &	II Date:-16/12/2022	
Officer contact	ed for permission of the visit	Subject:- In	idian Ethos and Management	
Name Hon.T.D.Pawar Cell.:-9860569635	Hon.T.D.Pawar	Duration of visit	10 00 am to 1 00 pm	
	Cell.:-9860569635	Students present	56	
Designation	Factory In charge	Name of faculty accompanying	1.Prof. M.V. Landage 2.Prof.P.R.Patil	

Purpose of visit: - 1) To Understand Levels of management

- 2) To study the functions of a manager
- 3) To study awareness of Indian Ethos in local industry
- 4)To study roles and responsibilities of various managers

Observation made during the visit:-

Students obtained detailed knowledge about various levels of management.

Students observed the functions of various departments

Practical analysis of various roles and responsibilities of managers was conducted.

Thorough industrial visit leads the students to observe practically how Indian Ethos in managerial practices.

Outcome of the visit:-

Students were aware about functions and roles and responsibilities of Managerial Level

Students obtained detailed knowledge about Production, Finance, and Human Resource Department.

Students practically acknowledged about roles of manager in industry.

Feedback from Industry(Please tick √)

1)Student interest & Curiosity :-

Excellent / Good / Satisfactory/ Poor

1)Students Behavior:- Excellent / Good /

cellent / Good / Satisfactor / Poo

5757)

shoda Jesh Wal Campus

MATARA

Name of official with Designation

Mr. T. D.Pawar Cell.:-9860569635

Signature:-

Signature of organizing teacher

Date:-16/12/2022

Signature of HOD

Record:-

Documents to be attached: (Hardcopy)

Correspondance with Industry

Attendance sheet of students

Original copy :- In department file Photocopy :- IQAC cell







tushoda shikshan Flasarak Manadi s

YASHODA TECHNICAL CAMPUS, SATARA

FACULTY OF MBA NH-4, Wadhe, Satara.. Contact No:+91 9623285825 Website- www.yes.edu.in, Email-mbahod_ytc@yes.edu.in Approved by AICTE- New Delhi, Govt. of Maharashtra (DTE, Mumbai) Affiliated to Shivaji University, Kolhapur

Prof. Dasharath Sagare

Founder-President

Ref.No. - YSPM/YTC/ADMIN/ 783 /2022-23

Prof. R. D. Mohite

Date: 15.12.2022

HOD-MBA

To,

40

The CEO,

Maharashtra Scooters Limited,

Old MIDC, Satara, Maharashtra

Subject: Seeking permission to visit your esteemed organization.

The YSPM's Yashoda Technical Campus, providing Post graduate Management Programme (MBA) Respected Sir/Madam, since 2011. The Institute offers curriculum of Shivaji University, Kolhapur. In view to impart practical knowledge of Management into students, we wish to visit your organization.

There would be nearly 45 visitors, including 01 Faculty members. The purpose of this visit is to understand the levels of management in your organization and Indian Ethos in Managerial Practices. We intend to take a round of the entire industry and show the tasks handled in different departments to our students.

Kindly grant us permission for the industrial visit and make necessary arrangements for the same. We look forward to a positive reply from your side.

Thanking You,

HODIMBA) Yashoda Technical Campus

Satara

P. B. Kumbro

Yashoda Technical Campus Satara



Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus, Satara FACULTY OF MBA

Industrial Visit Attendance Sheet

MBA-I and II

Academic Year 2022-23

Day: Friday

Date: 16/12/2022

Time 10.00 am

Organization: Maharashtra Scooters Ltd. Satara

Purpose: To understand the levels of management and application of Indian

Ethos in Managerial Practices

. No	Student Name	Class	Signature
1	Mandhare Samiksha Dattatraya	MBA-II	&.
2	kadam Snehal Sambhaji	MARI	Sadam.
3	Sanas Akshada Shivaji	MBA I	(Alana)
4	Phallse Reiganka Vilas	MBA-I	Tomania.
5	Power Asati Anond	MBA-I	(Deal)
6	shotre Ruitali Lautman	MBA II	Cot.
	thoral Snehal chandrakant	MBA I	6 ahora
8	Lavate Manisha Uttom	MBA-I	Moen
9	Ingawale Aishwargo Revan	MBA-I	A.R. Ingeriale.
10	patole vomila balaso	[1BA-1	N.B. Patole
11	Dixit Sankita Vishwanath	MBA-II	Carlett
12	Narale Knishna Scheen	MBA-I	Duyall
13	Tate. Rutija Vijay	MBA-I	Dute
14	Bhopale protect Anil	MBH-I	Pshopale
15	shinde Rushikesh manikoc	OMBA-T	R. M.S'
16	Patril Rughikosh Ashau	MBA-I	Ruth Comment
17	Maracoure Gapra Surety	MBA-1	Baraveres
18	Shelar Sakshi Santosh	MBATT	5.5 Aulur
19	Lad Salashi Sanjay	MBA-I	8 8 las
20	All and their	MART	Madai
21	Pawar Radh sa Dathatraja	DIRECTOR	Promos OHLOWOO

23	Bhosale Prerana Mangi	MBA-I	Hatis
24	Tadhau Nikhil Dipak	MBA-II	Fullow.
25	Physicatore Onlear Bakwant	M8A-II	OYAR.
26	Jadhov Pratiksha Vilay	MBA -II	Hardhel
27	Khorrat Rasiko shahadi	MBA .II	Paknosat.
28	Phadran Ankiter Vivay	WAD IT	Packen
29	patil sayali Honmant	MBA-I	Ed!
30	Pawar Arati Anil	MBA-I	Afavos
31	Mone Rohit Rayendra	MBA II	- Port
32	Bhosale Abhishek Pipuk	MBA-II	(ADD-N)
33	Sabale Ankita Bharat	II - A910	Asbak
34	Yaday Myydyla Vishwas	MBAI	Myedel
35	Ghadge Rasika Arun	MBAII	pasita
36	Roje Somnath Ramehandry	M89 75	Lines ?
37	Phaltane Shrity Umesh	MBAIR	SUPAR.
38	Gralinde Scham Satish	MBA-ID	Salgaria
39	Gralinde Hemant Saltist		Figaliak
40	Nikode Sigharin Agor	MBAFI	300
41	Shinde voishoon virondoci	MBA-I	-14-
42	Kadam Pragati Vijay	MBA -I	gradam.
43	Yadan Pratiksha Rejkumar	MBA-II	Bradari
44	Nigade Ankita Vined	MBA-I	Allejat.
45	kale Nita Suresha	m	M. S. chee) &
46	Atale Sonali Rajandres		3. R. Alde
47	Gailwad robit Aist	T AOM	Rocid
48	Pharande Vipul Laukik	MBAIL	V2 Relis.
49	viekaz chaitan Jagannath	MBA 7	Do.
50	Salunkhe Shridhar . N	MBA-II	SUB.
56	Khavale Pratikshu	MBAIL	12 Evale

Coordinator

Fil Chikane Anadministry MBA DI ABGILLUE SZI Bho sale Para Satara

Satara



rashoda Shikshan Prasarak Mandal`s

YASHODA TECHNICAL CAMPUS, SATARA NAAC B+ FACULTY OF MBA

NH-4, Wadhe, Satara., Tele Fax- 02162-271238/39/40 Website- www.yes.edu.in, Email-mbahod_ytc@yes.edu.in Approved by AICTE- New Delhi, Govt. of Maharashtra (DTE, Mumbai) Affiliated to Shivaji University, Kolhapur.

Prof. Dasharath Sagare

Founder, President

Prof. R. D. Mohite H.O.D., M.B.A.

Date: 16/12/2022

Ref.No. - YSPM/YTC/ADMIN/ 789 /2022-23

To,

The CEO,

Maharashtra Scooters Limited,

Old MIDC, Satara, Maharashtra

Subject: Thank you for letting us to visit your organization.

Respected Sir/Madam,

On behalf of the students, teachers, parents and administrators of YSPMs Yashoda Technical campus,

Satara, we wish to thank you for taking the time to make our study visit productive held on 16/12/2022.

We hope that you enjoyed your time with us. Your experience moved and empowered our students.

Our students being budding managers need your support, we hope the similar kind of cooperation in coming future.

Thank you again for sharing your valuable time with us.

986056963

Yashoda Technical Campu

Satara

Yours Sincerely.

Yashoda Technical Campus Satara



यशोदा शिक्षण प्रसारक मंडळ, सातारा.

-: वाहन मागणी अर्ज :-

Sid.	
न ट्रान्सपोर्ट अधिकारी,	
ट्यूनपीएम, सातारा.	20
0 - 0 - 12 Pas	ग्यकमार लाडेंगे पद र

पद व्युड 222 माहमापक मी, आ॰ मकर्द विजयकुमार लाडेग येथे कार्यस्त असून मना-/ आम्हाला खातीतप्रयाणे प्रवास व्यवस्थापन्यारू

करण्यासाठी महाविद्यालयाच्या वाहनाची आवश्यकता आहे, त्यास मंजूरी मिळावी.

प्रवास मार्ग	प्रवासाचे कारण
यहादा टक्नीकल कंम्पस त बाद काटा ते नवीन मुम् आय के सी स्मातास (स्पर्क इंजिनिष्ठेर	ब्रेक्सिकीक अभ्यासपूर्व
महाराष्ट्र ४-कुटस लिमाटडा.	वेळ
दिनांक	व्यकानी १०:०० वाजना
98-92-2022	कळावे.

आपला विश्वास् ड्रायव्हरचे नाव : Tambe Vilos (8975448188 सुरुवातीचे कि. मी. 52079 अखेरचे कि. मी. 52102 एकूण कि. मी. 2 वाहन प्रकार : 🔿 🗸 उपाध्यक्ष

सदर मार्जणी अर्ज प्रविस्तिया १ दिवस

Technical Campus Satara



Yashoda Shikshan Prasarak Mandal's YASHODA TECHNICAL CAMPUS, SATARA Faculty of Engineering Department of Civil Engineering

INDUSTRIAL VISIT AT MALKAPUR TAL- KARAD DIST. SATARA

DATE OF VISIT- 01/07/2022

SY BTECH CLASS

SUBJECT ENVIRONMENTAL ENGINEERING

1) WATER TREATMENT PLANT

Students of SY B tech class, after visit to water treatment plant understood the water treatment process which is based on unit operation & unit process. This renowned plant established in 2012 for Malkapur city having population 40,000 of 5MLD. The scheme receives seven lakh liters of raw water per hour as raw water from Koyana river having 03 centrifugal pumps of 500 HP of 03 numbers.

Scheme has aeration unit – alum dosing unit- sedimentation unit (Clarifier) – filtration – disinfection unit- GSR – distribution system.











Each working unit students observed carefully and got the knowledge of how bacteria free wholesome Water supplied to consumers of Malkapur citizens.



4) DRY & WET GARBAGE PROCESS

DRY GARBAGE PROCESS

Collection - segregation - making classification - packaging - sale to vendor

Every day 5 tone of dry garbage received form 'Ghanta Gadi 'Out of which 3 tone as dry garbage Processed here.



WET GARBAGE PROCESS

Wet garbage process plant runs on Two toe automation process of removing moisture work under solar power of 1360 units required per day. Wet sludge sale per day 13 tones at cost Rs 3per kg as fertilizer

After successful completion of visit students reached at campus on same day at 4:00 pm in campus.



Mr. LEMBHE S .S.

ENV subject Teacher



PORTECTOR Campus. Satara Yashodadiethiical Campus Satara

2) SEWARAGE TREATMENT PLANT

It has capacity 5 MLD to treat municipal waste water established in 2012-13. It works on unit operation & unit process. The scheme has following units. Bar screen- Still basin chamber- pumps –macerators for grit removal – manual & automatic separators of foreign bodies – aerobic digester – sedimentation (Clarifier) – chlorination- Sludge drying unit. Students came to know after treatment of municipal waste being tested to its acceptable parameters.



Sludge is given to nearby farmers as maneuver for Rs 3/- per 1000 kg. and water after treatment supply to nearby farms free of cost.

3) FECAL TREATMENT PLANT

New concept, sludge after digestion from each septic tank transported on treatment site 3000 kg of three times in a Day. Units are storage tank of 10,000 kg. – Pumps- storage cilo of each 1000 lit. 03 numbers.

Digestion unit with aerobic - sludge for compost by Tiger worms - water supply to inlet of STP.



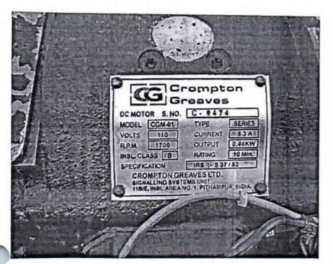


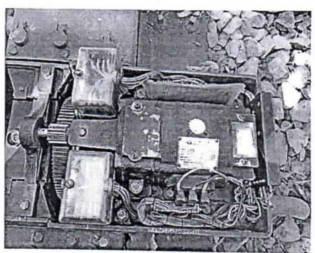
YASHODA SHIKSHAN PRASARAK MANDAL'S YASHODA TECHNICAL CAMPUS FACULTY OF ENGINEERING Department of Electrical Engineering

Date: 01/04/2022

Report of Visit at Satara Railway Station

A visit was arranged at Satara Railway Station for the students of SY and TY Electrical. The purpose of the visit was to get information and practical working of Substation at Railway Station Yard, S & T Signaling used at Railway Station, working of traction system, Control Panel etc. The single phase 50 Hz power for the electric traction is obtained from 132 kV Extra High Voltage 3-phase grid system through step-down single-phase transformers. For this purpose, duplicate feeders comprising of only 2 phases are run from the nearest grid substation of the Supply Authority to the traction substation. Students also got the information about control panel, back-up supply from the Transportation In-charge Mr. N. C. Alexander.











Yashoda Technical Campus.Saura



Yashoda Shikshan Prasarak Mandal's YASHODA TECHNICAL CAMPUS, SATARA

Report of Industrial Visit

Name of the Industry and Address of plant visited Venna Milk Dairy, Wadhe Phata, Satara. Tal/Dist:-Satara.		Name of faculty organizing visit Mr. Raut S. K.	
		Class: - B Mech.	. Date:- 08/06/2022
	cted for permission of the visit		ation & Air Conditioning Lab
Name:	Mr. Ganesh Wayadande	Duration of visit	0.3 hrs.
		Students present	一种的主要是进程的
Designation	Manager	Name of faculty	1. Mr. A.B. Atpadkar
Mobile No	9545458030	accompanying	2. MTS. P.S. Yadav.
Email-ID	Vennamilk_milk@rediffmail.com		3.
Purpose of v	isit:-		The second secon
	various Components & their working	related with Refrig	eration & Air Conditioning.
2. To know	working of different processes in dair	y plant related to Re	efrigeration.
	now working of co		
	made during the visit:- 1) We ob		
expans 2) Refri 3) Ther Outcome of	erating components I sion device, evaporate geration processes for re is provision of star the visit:	or & Heat 6 r Milk & var adby-system	nous milk products for each operation.
expans 2) Refri 3) Ther Outcome of 1) We u 2) Impor	geration processes for geration processes for the is provision of star the visit:- understood the pasture stance of incubator for	ns & Heat E r Milk & var ndby-system mizing proce controling te	nous milk products for each operation. ess of milk. mp.in bet 40-50°C
expans 2) Refri 3) Ther Outcome of 1) We use 2) Import 2) Stud- 4) Also Feedback fr	geration processes for the is provision of star the visit:- understood the pasturation of incubator for ents come to know the students understood om Industry (Please tick V)	m & Heat & variable system mizing proce controling te refrigerati the work	rious milk products for each operation. ess of milk. mp.in bet 40-50°C. on process. ing of cold storage.
2) Refri 3) Ther Outcome of 1) We u 2) Impor 2) Stud 4) Also Feedback fr 1. Student in	geration processes for the is provision of star the visit:- understood the pasture stance of incubator for ents come to know the students understood om Industry (Please tick V)	m & Heat & variable system mixing proce controling te refrigerati the work	rious milk products for each operation. ess of milk. mp.in bet 40-50°C. on process. ing of cold storage. Poor
2) Refri 2) Refri 3) Ther Outcome of 1) We use 2) Import 2) Students for 1. Students for 2. Students for	geration processes for geration processes for the is provision of star the visit:- understood the pasture stance of incubator for ents come to know the students understood om Industry (Please tick V) herest & Curiosity:- Excellent / Behavior:- Excellent / Good / Jatist	m & Heat & variable system mixing proce controling te refrigerati the work	rious milk products for each operation. ess of milk. mp.in bet 40-50°C. on process. ing of cold storage.
2) Refri 3) Ther Outcome of 1) We u 2) Impor 2) Stud 4) Also Feedback fr 1. Student in 2. Students I Name of offi	geration processes for the visit:- understood the pasture of incubator for ents come to know the ents come to know the students understood om Industry (Please tick V) herest & Curiosity:- Excellent / Behavior:- Excellent / Good / Satisficial with	m & Heat & variable system mixing proce controling te refrigerati the work actory/Poor	rious milk products for each operation. ess of milk. mp.in bet 40-50°C. on process. ing of cold storage. Poor
2) Refri 2) Refri 3) Ther Outcome of 1) We use 2) Import 2) Student in 2. Students In Name of offi Designation Signature of organizing to	geration processes for geration processes for the is provision of star the visit:- understood the pasture stance of incubator for ents come to know the students understood om Industry (Please tick V) herest & Curiosity:- Excellent/ Behavior:- Excellent/Good/ ratisficial with Mr. Wayadande Ganesh In	m & Heat E r Milk & var landby system mizing proce controling te refrigeration of the work actory/Poor actory/Poor actory/Poor	rious milk products for each operation ess of milk. mp. in bet 140-50°C. on process. ing of cold storage. Poor

ONE PAGE VISIT REPORT

Name of Innovation Center : Rayat Science and Innovation center, Satara

Type of Industry/Center : Science and Innovation center

Date of Visit : 14th February 2022

Purpose : As a part of Dr. Babasaheb Ambedkar Technological

University curriculum

Visit for : SY B.Tech ETC

Introduction of Innovation Center:

As a part of Academic activity on 14/02/2022, we department of ETC of Yashoda Technical Campus, Faculty of Engineering Satara visited Rayat Science and Innovation Center Satara. Our main objective of this visit is to encourage the students for doing Science projects or Robotics Projects.

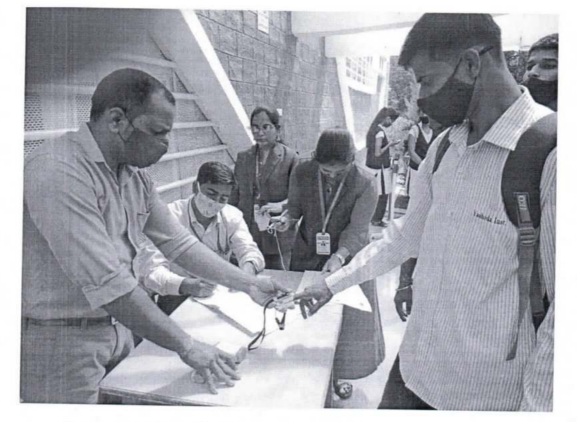
Rayat Science and Innovation center mainly focuses on different hands on science projects, different innovative ideas. It also focuses on different electronics hands on activities, Robotics programming. During this visit, we followed all rules of Covid 19 pandemic situation. In this visit students are actively participated in some science and logic games arranged by center faculties.

In the Science Exhibition section we can see the detailed information of some Nobel winner scientists and their work in the related field. Also there is one laboratory activity in which we can do different activities such as Tod-Fod-Jod project. Students have also actively gathered all the information given by the staff members of center. Some students also asked different queries to the staff regarding the innovation and different robotics projects.

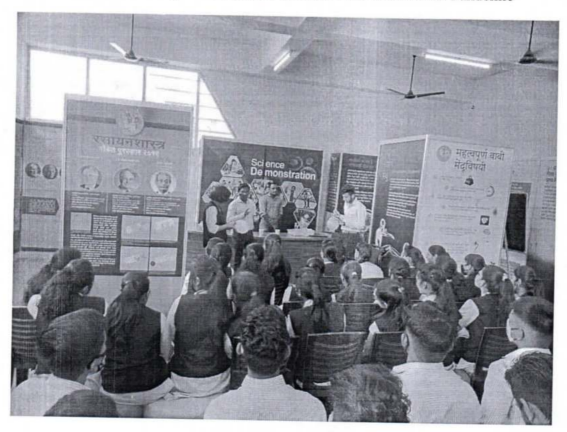


QUEST TO MAN THE DISCHARGE SHOP SATARA

Yashoda Technical Campus, Satara Yashoda Technical Campus, Satara



Thermal scanning at the entrance of Center due to Covid 19 Pandemic



Participation of students in science game and activity

20215 TOWN CHOUNTERCORNEL & EDENIES SATARA

DIRECTOR H.O

Yashoda Technica Campus, Satara Yashoda Technical Campus, Satara



Yashoda Shikshan Prasarak Mandal's YASHODA TECHNICAL CAMPUS, SATARA

Report of Industrial Visit

ect:- tion of visit ents present e of faculty mpanying	3hrs 30
tion of visit ents present e of faculty	30
tion of visit ents present e of faculty	30
ents present e of faculty	30
e of faculty	
	1 06 ka 11. x n
mpanying	1. Shikalgar A.
	2. Mane S.S.
	4.
nicula	m
	ciail Chedants
the V	vicit, Students
ice on	alterent coll
- n men	7 6 6 6 6
hierve	now to do best
2 C	mai of Energy
× +0	ms of Energy
diffe	exent activities
ut neu	innovative ide
nt it.	
Good / Satisfa	actory/ Poor
food / Satisfa	actory/ Poor
	Signature: - Saule
2	Signature of :- Phone
cord:-	
iginal copy :- I	n department file
otocopy :- IQA	C cell
	the variety of the state of the



Group Learning Methodologies:







Group Learning Methodologies:









YASHODA SHIKSHAN PRASARK MANDAL'S YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MCA A.Y 2022-23

Report on Group Learning Methodologies

MCA department has organized the Naandi Foundation Mahindra Pride Classroom Training for the Girls Students. The training was so helpful for our girls students as they all got to know about the basics of real world practices.

The Student Training Program was around 1 week it has been started from 14th November 2022 to 18th November 2022. In this session as on training all the students were got together in Blue Seminar Hall (Mechanical Seminar Hall).

Group Learning Methodologies:

This aspect is more interesting as students getting more knowledge about how to crack the GD round in an interview.

Because of this GD session students got aware about what are the steps in critical Thinking.

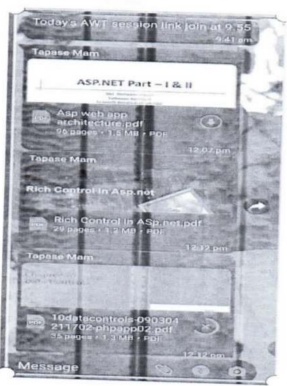
Group discussion is carried out in to Four groups namely A, B, C, D

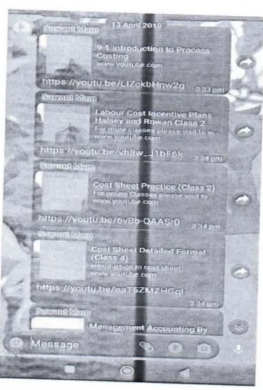
Job readiness-prepare, apply, network, perform these aspects were used in GD session.



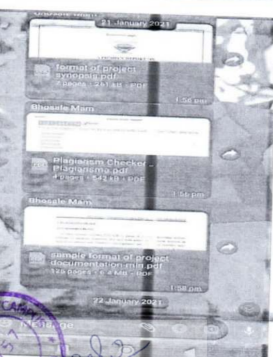
Group Learning Methods:

The whatsapp group is made for students and teachers for interaction purpose it will be increase the communication and ideology of students. With this whatsapp group mechanism students can interconnect with syllabi and content beyond syllabus too.









675 Yashica Technical Campus Satara

Report of

Group Discussion

On

Impact of Changing Government Policies on Indian Retail Industry









Phavan 51512022



DIRECTOR
Yashoda Technical Campo



Group Learning through Whatsaap group







Yashoda Shikshan Prasarak Mandal's YASHODA TECHNICAL CAMPUS, SATARA NAAC- B +

NH-4, Wadhe Phata, Satara. Tele Fax- 02162-271238/39/40

Website- www.yes.edu.in, Email - mcahod ytc@yes.edu.in

Approved by AICTE, DTE, Mumbai, Affiliated to DBATU Lonere, SUK/MSBTE,

Prof. Dasharath Sagare Founder, President Dr.V K Redasani Director Dr. S P Jadhav HOD

Date: - 7/6/2023

Notice

All the students of MCA-I and MCA-II are hereby informed that the Remedial coaching is scheduled on 10th June 2023, Saturday.

Schedule:

Sr.No	Class	Subject	Time
1	MCA-II	Java Programming	2:00 pm-3:00 pm
2	MCA-II	Data Analytics	3:00 pm-4:00 pm

Sr.No	Class	Subject	Time
1	MCA-I	Introduction to Programming	10:30 am-12:00 pm
2	WICA-I	Computer Architecture and Operating System	12:00 pm-1:00 pm

Note:

- 1) Attendance is mandatory to all the students who have backlog.
- 2) Time should be followed by all the students.

Remedial Coordinator

DIRECTOR Shoda Technical Camp

H. O. D. S VASHODA TECHNICAL CAMPUS, SATARA

MCA HOD

Yashoda Technical Campus
Satara

FACULTY OF MCA



Yashoda Shikshan Prasarak Mandal's YASHODA TECHNICAL CAMPUS, SATARA NAAC- B +

NH-4, Wadhe Phata, Satara. Tele Fax- 02162-271238/39/40
Website- www.yes.edu.in, Email – mcahod_ytc@yes.edu.in
Approved by AICTE, DTE, Mumbai, Affiliated to DBATU Lonere, SUK/ MSBTE,

Prof. Dasharath Sagare Founder, President Dr.V K Redasani Director Dr. S P Jadhav HOD

Date: - 7/6/2023

Notice

All the students of MCA-II are hereby informed that **class test** is scheduled on 10th June 2023, Saturday.

Schedule:

Sr.No	Class	Subject	Time
1	МСА-ІІ	Advance Java Programming	10:00 am-11.30 am
2		Artificial Intelligence	12:00 pm 1:00 pm

Note:

- 1) Attendance is mandatory to all the students.
- 2) Time should be followed by all the students.

Subject Coordinator

GTST SATANT

H. O. D. YSPM's YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MCA



YASHODA SHIKSHAN PRASARK MANDAL'S YASHODA TECHNICAL CAMPUS FACULTY OF MCA

Remedial attendance of MCA I SEM I

Subject: Statistical and Mathematical Date: 23/06/23 foundation Time - 3 to 5 pm

Sr. No	Name of the Student	Signature	
1	SHEKHAR SWPNIL		
2	SHELAR RUTUJA	belai.	
3	GAIKWAD ABHISHEK	**************************************	
4	PAWAR AKSHAY	Baras.	
5	KAMBLE POURNIMA	Roux	
6	LAWAND TANUJA	Ravord	
7	MORE NAMRATA	Mmoss	
8	KSHIRSAGAR OMKAR		
9	BHANAGE SIDDHARTH	Sha.	
10	PRAJAPATI DHEERAJ	(A) Cyrnelley	
11	PUJARI AKASH		
12	JADHAV AISHWARYA		
13	JADHAV SOURABH		
14	BHISE SWATI	SZBhisc	
15	KHARAT ATHARV	A.B.K	
16	DHAGE SAYALI		
1	WAIDANDE PRAFULL		
18	CHAVAN KUNAL		
19	SAPKAL ROHAN	0.01	
20	SHAIKH ALTAMASH	J. Shaileh-	
21	NEVASE AKASH	7	
22	BADGUJAR HEMANT		
23	JADHAV NISHA		
24	SHINDE SHIVATEJ	Soil	
25	CHOUGULE SOURABH		
26	KAMBALE TEJAS		
27	KADAM JAYDIP		
28	CHAVAN RUTUJA		
29	SHINDE PRATHAMESH		
30	KHULE SHREYAS		



31	BOBADE NIVEDITA	N.S. Bobade	
32	BHOSALE AISHWARYA	Azhosale.	
33	KADAM OMKAR	akdun	
34	BHONGALE SANKET		
35	MAHADIK SUMIT		
36	JADHAV HARSHADA	HoTadhav.	
37	JADHAV SHIVANI		
38	PAWAR RAJESHWARI	Ream	
39	BODAKE PRANITA	Bodane.	
40	PAWAR ABHIJEET		
41	NANAWARE JANHAVI		

Topic Covered;	Quartile +	ormula for	groupe	ed and	m group &
		examples.			
	100	explanation	and	introduc	ition_
to corre	elation.				

Subject Teacher

HOD





YASHODA TECHNICAL CAMPUS, SATARA, NAAC-B

NH-4, Wadhe Phata, Satara. Tele Fax- 02162-271238/39/40 Website- www.yes.edu.in,mcahod vtc@yes.edu.in

Approved by AICTE, DTE, Mumbai, Affiliated to DBATU Lonere, SUK/ MSBTE, Faculty of MCA

Date: 17/06/2023

Remedial Student Attendance

MCA-I (SEM-I) AY 2022-23

Sub: RDBMS

r .No.	Student Name	Signature
1	SHEKHAR SWAPNIL DILIP	
2	KSHIRSAGAR OMKAR RAJESH	
3	PUJARI AKASH VIDYADHAR	
4	KHARAT ATHARV BIPIN	A.BK
5	SHAIKH ALTAMASH ALTAF	
6	PAWAR ABHIJEET NANASO	
7	BHONGALE SANKET DATTATRAYA	
8	JADHAV AISHWARYA SANJAY	
9	JADHAV SHIVANI PRAKASH	
10	SHINDE SHIVATEJ KIRAN	sirs
11	CHOUGULE SOURABH UMESH	7 -
12	KAMBLE TEJAS TANAJI	
13	ADAM JAYDIP DADASO	

Discuss Points Dixthat is table.

@How to Create Table.

@Indert Into Table.

@Select from Table.

@Copy Table from Other Tell

CHNZ

Subject In-charge

MCA HOD

H. O. D.

YSPM's YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MCA

Yashoda Technical Campus Satara



YASHODA TECHNICAL CAMPUS, SATARA, NAAC-B

NH-4, Wadhe Phata, Satara. Tele Fax- 02162-271238/39/40 Website- www.yes.edu.in,mcahod_ytc@yes.edu.in

Approved by AICTE, DTE, Mumbai, Affiliated to DBATU Lonere, SUK/ MSBTE,

Faculty of MCA

Date: 22/06/23 Fime - 12/30 to 1/15

Remedial Student Attendance

MCA-I (SEM-I)AY 2022-23

Sub: Statistics & Mathematical foundation

Sr .No.	Student Name Signat	
1	SHEKHAR SWAPNIL DILIP	
2	SHELAR RUTUJA BABASO	to all a
3	GAIKWAD ABHISHEK KALYAN	
4	PAWAR AKSHAY LAXMAN	
5	KAMBLE POURNIMA NIVAS	Parmell
6	LAWAND TANUJA VYANKAT	Roward
7	MORE NAMRATA ARUN	Marion
8	KSHIRSAGAR OMKAR RAJESH	
9	BHANAGE SIDDHARTH MAHESH	CB_
10	PRAJAPATI DHIRAJ ARVIND	
11	PUJARI AKASH VIDYADHAR	
12	JADHAV AISHWARYA SANJAY	
13	JADHAV SOURABH MADHUKAR	
14	BHISE SWATI TATYABA	67Bhise
15	KHARAT ATHARV BIPIN	SZ13hisc ABK
16	DHAGE SAYALI VIJAY	
17	WAIDANDE PRAFULL RAJESH	
18	CHAVAN KUNAL SADASHIV	
19	SAPKAL ROHAN TRIMBAK	
20	SHAIKH ALTAMASH ALTAF	
21	NEVASE AKASH DASHARATH	
22	PAWAR ABHIJEET NANASO	
23	NANAWARE JANHAVI PRASHANT	Taraugre.
24	KADAM OMKAR PRAKASH	alida
25	BHONGALE SANKET DATTATRAYA	
41	Chackle All Amnch	Ad eld

16- Shajkh AHLAMASh

Aspaith



YASHODA TECHNICAL CAMPUS, SATARA, NAAC- B

NH-4, Wadhe Phata, Satara. Tele Fax- 02162-271238/39/40 Website- www.yes.edu.in,mcahod ytc@yes.edu.in

Approved by AICTE, DTE, Mumbai, Affiliated to DBATU Lonere, SUK/ MSBTE, Faculty of MCA

Date: 22-Jun-23 Time - 2 to 3

Remedial Student Attendance

MCA-I (SEM-I)AY 2022-23

Sub: Statistics & Mathematical foundation

Sr .No.	Student Name	Signature	
1	SHEKHAR SWAPNIL DILIP		
2	SHELAR RUTUJA BABASO	tralac.	
3	GAIKWAD ABHISHEK KALYAN		
4	PAWAR AKSHAY LAXMAN		
5	KAMBLE POURNIMA NIVAS	Pour	
6	LAWAND TANUJA VYANKAT	Toward	
7	MORE NAMRATA ARUN	NATIONS	
8	KSHIRSAGAR OMKAR RAJESH	1112005	
9	BHANAGE SIDDHARTH MAHESH	603	
10	PRAJAPATI DHIRAJ ARVIND	<u> </u>	
11	PUJARI AKASH VIDYADHAR		
12	JADHAV AISHWARYA SANJAY		
13	JADHAV SOURABH MADHUKAR		
14	BHISE SWATI TATYABA	GEBhise	
15	KHARAT ATHARV BIPIN	A.B.K	
16	DHAGE SAYALI VIJAY	TA OLY	
17	WAIDANDE PRAFULL RAJESH		
18	CHAVAN KUNAL SADASHIV		
19	SAPKAL ROHAN TRIMBAK		
20	SHAIKH ALTAMASH ALTAF		
21	NEVASE AKASH DASHARATH		
22	PAWAR ABHIJEET NANASO		
23	NANAWARE JANHAVI PRASHANT	Parawage.	
24	KADAM OMKAR PRAKASH	Oekeden.	
25	BHONGALE SANKET DATTATRAYA		

6757



YASHODA TECHNICAL CAMPUS, SATARA, NAAC-B

NH-4, Wadhe Phata, Satara. Tele Fax- 02162-271238/39/40 Website- www.yes.edu.in,mcahod ytc@yes.edu.in

Approved by AICTE, DTE, Mumbai, Affiliated to DBATU Lonere, SUK/ MSBTE, Faculty of MCA

Date:17/06/2023

Remedial Student Attendance

MCA-I (SEM-I)AY 2022-23

Sub:Statastics & Mathematical foudation

Sr .No.	Student Name	Signature	
1	SHEKHAR SWAPNIL DILIP		
2	SHELAR RUTUJA BABASO	tolar	
3	GAIKWAD ABHISHEK KALYAN		
4	PAWAR AKSHAY LAXMAN		
5	KAMBLE POURNIMA NIVAS	Rauste	
6	LAWAND TANUJA VYANKAT	Toward	
7	MORE NAMRATA ARUN		
8	KSHIRSAGAR OMKAR RAJESH		
9	BHANAGE SIDDHARTH MAHESH	60B -	
10	PRAJAPATI DHIRAJ ARVIND		
11	PUJARI AKASH VIDYADHAR		
12	JADHAV AISHWARYA SANJAY		
13	JADHAV SOURABH MADHUKAR		
14	BHISE SWATI TATYABA	GEBhise.	
15	KHARAT ATHARV BIPIN		
16	DHAGE SAYALI VIJAY		
17	WAIDANDE PRAFULL RAJESH		
18	CHAVAN KUNAL SADASHIV		
19	SAPKAL ROHAN TRIMBAK	_u	
20	SHAIKH ALTAMASH ALTAF		
21	NEVASE AKASH DASHARATH		
22	PAWAR ABHIJEET NANASO		
23	NANAWARE JANHAVI PRASHANT	Janaware.	
24	KADAM OMKAR PRAKASH		
25	BHONGALE SANKET DATTATRAYA		
	MAHADIK SUMIT SANTOSH		

6757 DIRECTOR
Yashoda Technical Campus
SATARA SATARA



YASHODA TECHNICAL CAMPUS, SATARA

NAAC-B+

NH-4, Wadhe Phata, Satara. Tele Fax- 02162-271238/39/40

Website- www.yes.edu.in,Email-director_ytc@yes.edu.in

Approved by AICTE, DTE, Mumbai, Affiliated to DBATU Lonere, SUK/ MSBTE,

Prof. Dasharath Sagare Founder, President Prof. Ajinkya Sagare Vice President

Dr. Sunita Jadhav HOD – MCA Department

Date - 21/06/2023

NOTICE

All the students of MCA I are hereby informed that the Remedial coaching for subject Statistics & Mathematical foundation is scheduled for Every Day from 21/06/2023.

Instructions:

- 1. Attendance is mandatory to all the student who have backlog.
- 2. Time should be strictly followed by all students.
- 3. Faculty should follow the schedule firmly.

Exam Coordinator

DIRECTOR
Yashoda Technical Campus
Satara

H. D. D.

PADM'S YASHODA TECHNICAL CAMPUS, SATARA
FACULTY OF MCA



YashodaShikshanPrasarakMandal's YASHODA TECHNICAL CAMPUS, SATARA NAAC- B +

NH-4, WadhePhata, Satara. Tele Fax- 02162-271238/39/40

Website- www.yes.edu.in, Email - mcahod_ytc@yes.edu.in

Approved by AICTE, DTE, Mumbai, Affiliated to DBATU Lonere, SUK/ MSBTE,

Prof. DasharathSagare	Dr.V K Redasani	Dr. S P Jadhav
Founder, President	Director	HOD
Founder, Fresident		

Date: - 16/06/2023

NOTICE

All the students of MCA-I are hereby informed that the Remedial coaching is scheduled on 17th June 2023, Saturday.

SCHEDULE:

Sr. No	Class	Subject Name	Time	
		Introduction to Programming	1:40 PM- 2:40 PM	
1	MCA-I	Relational Database Management System	2:50 PM-3:50 PM	
		Computer Architecture and Operating System	4:00 PM-5:00 PM	
		Java Programming	1:40 PM- 2:40 PM	
2	MCA II	MCA II Data Analytics	Data Analytics	2:50 PM-3:50 PM

Note:

- 1. Attendance is mandatory to all the students who have backlog.
- 2. Time should be strictly followed by all the students.
- 3. Faculty should follow the schedule firmly.

Remedial Coordinator

MCA HÖD

H. O. D. YSPM's YASHODA TECHNICAL CAMPUS, SAFARA FACULTY OF MCA

Yashoda Technical Campus Satara



YASHODA SHIKSHAN PARSARK MANDAL'S YASHODA TECHNICAL CAMPUS FACULTY OF MCA

REMEDIAL STUDENT ATTENDANCE

MCA-I (SEM-I) AY 2022-23

Subject: Introduction to Programming

Date: 17/06/2023

Sr .No.	Student Name	Signature		
1	Shekhar Swapnil Dilip	-		
2	Gaikwad Abhishek Kalyan			
3	Kamble Pournima Nivas			
4	More Namrata Arun			
5	Kshirsagar Omkar Rajesh			
6	Bhanage Siddharth Mahesh			
7	Pujari Akash Vidyadhar			
8	Jadhav Sourabh Madhukar			
9	Kharat Atharv Bipin	A. B.K		
10	Waidande Prafull Rajesh	Brak 11.w		
11	Shaikh Altamash Altaf			
12	Pawar Abhijeet Nanaso			
13	Kadam Omkar Prakash			
14	Mahadik Sumit Santosh			
15	Adhav Harshada Dadaso			
16	Jadhav Shivani Prakash			
17	Jadhav Nisha Uttam			
18	Shinde Shivatej Kiran	Soit		
19	Chougule Sourabh Umesh			
20	Kadam Jaydip Dadaso			
21	Bobade Nivedita Shitalkumar			

Subject Incharge

VOOHS 6151

MCA HOD

H. O. D.

VSPM's YASHODA TECHNICAL CAMPUS, SATARA

epercitor in pythen

Comments in python

Poirds lovered:

Features of Pithen

Featur



YTC Faculty of Pharmacy

Faculty of Pharmacy, Satara

Academic Year 2022-2023

Sr. No.	Date	Event Name	Organized by	Prize
1	09.07.22	State level essay completion	Letsread foundation	Second rank with certificate
2	22.09.22	State level E- poster competition	Y. D. Mane institute of pharmacy Kagal, Kolhapur	Second prize
3	25.09.23	National level slogan competiton	Ashikrao Mane college of pharmacy Peth Wadgoan Kolhapur	Participation certificate
4	25.09.23	National level poster competiton	25th September 2022 by SGMSPM's Sharadchandra Pawar College of Pharmacy Pune.	Participation certificate
5	29.09.22	State level slogan competition	Appasaheb Birnale College of Pharmacy Sangli	Participation certificate
6	10.12.22	Poster presentation	Zonal level Avishkar 2022 held at Sharad Institute technology college of engineering Yadray	Participation certificate
7	24.12.22	Poster competition	DBATU university at University level round Avishkar	Participation certificate
8	25.01.23	Ghoshvakya competition	Koregoan Voters association on National Voters day	First prize
9	20.01.23- 22.01.23	Poster competition	72th Indian Pharmaceutical Congress by	Participation certificate



Yashoo Salara Campus Satara

			Department of Pharmaceutical Sciences, Rashrasant Tukadoji Maharaj Nagpur University, Nagpur	
10	27.02.23	State lavel elocution competition	Satara college of Pharmacy, Satara on Monday	Participation certificate
11	08.03.23	Essay Competition	MIT school of government (MIT World Peace University) Pune.	Participation certificate
12	11.03.23	National level poster presentation competition	TES's Dr. Shivajirao Kadam College of Pharmacy , Kasabe Digraj, Sangli on 11 th March 2023	Participation certificate
13	10.04.23	national level poster competition on	Government college of Pharmacy Karad in collaboration with Late Adv. Dadasaheb Chavan Memorable Institute of Pharmacy, Malwadi, Masur	Participation certificate
14	1 st to 9 th April 2023.	All India Inter university shooting women tournament	Swami Vivekanand Shubharti University Meeraut	Gold medal
15	23.07.23	Kick boxing championship	2023-2024 was organized at Shahu stadium Satara on 23 July 2023 by Kickboxing Sports association, Satara.	Gold medal







YTC Faculty of Pharmacy

Faculty of Pharmacy, Satara

Academic Year 2022-2023

Yashoda Shikshan Prasarak Mandals's

YASHODA TECHNICAL CAMPUS, SATARA

Faculty of pharmacy

Date: 09.07.22

State level essay completion was organised by Letsread foundation on topic Prof. N. D. Patil sir. Neha Kamble got second rank in this competition.

Prof. Dr. V. K. Redasani, (Director, Yashoda technical campus, Satara, Associate dean and member of Executive council of Dr. Babasaheb Ambedkar technological university, Lonere) HOD Mr. A. M. Bhagwat sir and Mrs S. P. Kadam Assist. Professor Yashoda Technical Campus, Satara always motivate the students to take part in such competitions.

Founder and presedent Prof. Dashrath Sagare sir and vice president Ajinkya Sagare sir always motivate staff and students to take part and arrange such kind of events.





Certificate of appreciation-









YTC Faculty of Pharmacy

Faculty of Pharmacy, Satara

Academic Year 2022-2023

Yashoda Shikshan Prasarak Mandals's

YASHODA TECHNICAL CAMPUS, SATARA

Faculty of pharmacy

Date: 23.09.22

On the occasion of World's pharmacist day online state level E-poster presentation was organized on 22th September 2022 by Y. D. Mane institute of pharmacy Kagal, Kolhapur in collaboration with S. G. Phyto pharma pvt. Ltd. Kolhapur. This competiton was helded for D. and B. Pharm students. The topic for this competition was — Pharmacy united in action for a healthier world. The main aim for this event was to improve E- Skill and pharma knowledge.

Prof. Dr. V. K. Redasani, (Director, YTC, Satara, Associate Dean and member of executive council of DBATU, Lonere) HOD Mr. A. M. Bhagwat sir and Ms. S. P. Kadam Assistant Prof. YSPM's YTC Faculty of pharmacy Satara motivate the students to take part in such activities

Founder and President Prof. Dasharath Sagare sir and Vice president Ajinkya Sagare sir always motivate staff as well as students to take part in this type of events.

Neha Kamble a student of TYB.Pharm was participant for this competition. She bagged second prize in this competition





Pamphlet:



Y. D. Mane Institute of Pharmacy, Kagal

Recognized by PCI New Delhi, DTE and Govt. of Maharashtra Affiliated to DHATU, Lonere and MSHTE, Mumbai Websites www.ydmipharma.in F-Mair ydmipharmas@gmail.com In Collaboration

S. G. Phyto Pharma Pvt Ltd. Kolhapur

Jointly Organized By IQAC

WORLD PHARMACIST DAY-2022 State Level E-poster Presentation Competition

Theme: "PHARMACY UNITED IN ACTION FOR A HEALTHIER WORLD"



Rules:

Poster should be self-prepared.

Poster can be hand drawn or made by using any images software such as Ms-power point and paint.

Use of graph, table, smart art is permitted.

Participant should mention their name and college name on poster.

poster.

After submission of e-poster first top ten e-posters will be selected for online oral presentation or viva-voce.

The seprate Zoomlink will be provided to selected top ten

participants
E-certificate will be provided to all participants only after
registration and submission of e-poster.
Size of e-poster should not more than 10mb.
The poster should be submitted in jpg of pdf format.

Winners: Cash Prizes

1 st 2001rs. 2 ad 1501rs.

A Separate achievement certificate with cash prizes to be awarded to Top Two Position achievers.

E-Poster Submission Link: https://forms.gle/bAXIX6ogkt118wLr5

Who Can Participate:

- D. Pharm and B. Pharm Students. Last Date of Submission- 21Sep. 2022 till 5pm. Online Oral presentation by zoomlink

on: 22 Sep. 2022 Result Declaration-22 Sep. 2022 Prize Distribution: 24 Sep. 2022





Yashoda Technical Campus Satara

Certificate:

30









YTC Faculty of Pharmacy

Faculty of Pharmacy, Satara

Academic Year 2022-2023

Yashoda Shikshan Prasarak Mandals's

YASHODA TECHNICAL CAMPUS, SATARA

Faculty of pharmacy

29.09.22

On the occasion of World's pharmacist day online state level poster presentation was organized on 29th September 2022 by Appasaheb Birnale College of Pharmacy Sangli in association with Annasaheb Dange College of B. Pharmacy Ashta. This competition was helded for Pharmacy students. The topic for this competition was – Pharmacy united in action for a healthier world. The main aim for this event was to improve pharma knowledge and skill.

Prof. Dr. V. K. Redasani, (Director, YTC, Satara, Associate Dean and member of executive council of DBATU, Lonere) HOD Mr. A. M. Bhagwat sir and Ms. S. P. Kadam Assistant Prof. YSPM's YTC Faculty of pharmacy Satara motivate the students to take part in such activities

Founder and President Prof. Dasharath Sagare sir and Vice president Ajinkya Sagare sir always motivate staff as well as students to take part in this type of events.

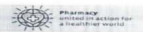
Three students participated for this competition from our college. All of them were awarded with certificate of participation





Pamphlet:





STATE LEVEL POSTER PRESENTATION COMPETITION

On Thursday, September 29, 2022 Organized for B. Pharmacy Students by,

APPASAHEB BIRNALE COLLEGE OF PHARMACY, SANGLI

ANNASAHEB DANGE COLLEGE OF B. PHARMACY, ASHTA



On the occasion of

WORLD PHARMACIST

DAY 2022

John Market Land Company of Colliner World*

For Registration click the following link of Con OR https://formjs.gle/Bensschepkarykles

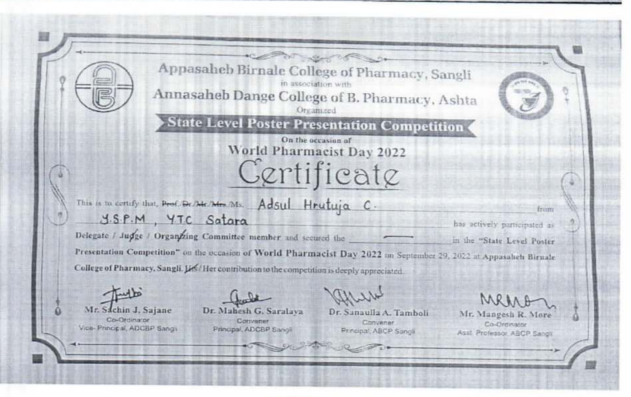
PATRONS

Hon, Shri, Sameer B, Birnale Chairman, Shri Vasantrao Banduji Patil Trust Samti













Appasaheb Birnale College of Pharmacy, Sangli

Annasaheb Dange College of B. Pharmacy, Ashta



State Level Poster Presentation Competition

World Pharmacist Day 2022

Certificate

This is to certify that, Prof/Dr/Mr/Mes Ms. Yadav Sunil R.

has actively participated as

Y.S.P.M., Y.T.C., Satara
Delegate / Jugge / Organizing Committee member and secured the

in the "State Level Poster

Presentation Competition" on the occasion of World Pharmacist Day 2022 on September 29, 2022 at Appasaheb Birnale

College of Pharmacy, Sangli His/Her contribution to the competition is deeply appreciated

Ir. Sachin J. Sajane

Dr. Mahesh G. Saralaya Convener Dr. Sanaulla A. Tamboli

Mr. Mangesh R. More
Co-Ordinator
Asst. Professor, ABCP Sangil







YTC Faculty of Pharmacy

Faculty of Pharmacy, Satara

Academic Year 2022-2023

Yashoda Shikshan Prasarak Mandals's

YASHODA TECHNICAL CAMPUS, SATARA

Faculty of pharmacy

29.09.22

On the occasion of World's pharmacist day national level slogan presentation was organized on 25th September 2022 by Ashikrao Mane college of pharmacy Peth Wadgoan Kolhapur This competiton was helded for D. and B. Pharm students.

Prof. Dr. V. K. Redasani, (Director, YTC, Satara, Associate Dean and member of executive council of DBATU, Lonere) HOD Mr. A. M. Bhagwat sir and Ms. S. P. Kadam Assistant Prof. YSPM's YTC Faculty of pharmacy Satara motivate the students to take part in such activities

Founder and President Prof. Dasharath Sagare sir and Vice president Ajinkya Sagare sir always motivate staff as well as students to take part in this type of events.

Neha Kamble a student of TYB.Pharm was participant for this competition and awarded with certificate of it





Shri. Balasaheb Mane Shikshan Prasarak Mandal, Ambap's,

Ashokrao Mane college of Pharmacy **Womens College of Pharmacy**

Ashokrao Mane Institute of Diploma in Pharmacy Peth Vadgaon



Certificate

This is to certify that, KAMBLE NEHA ANNASAHEB

of YASHODA TECHNICAL CAMPUS, NH4, WADHE PHATA, SATARA.

has participated in 'National Level Slogan Competition' on the occasion of World Pharmacist Day organized by Ashokrao Mane College of Pharmacy, Womens College of Pharmacy, Ashokrao Mane Institute of Diploma in Pharmacy, Peth Vadgaon.

Date: 25th Sept. 2022

Dr. D. R. Jadge

Made for free with Certify'em





Yashoda Technical Campus



YTC Faculty of Pharmacy

Faculty of Pharmacy, Satara

Academic Year 2022-2023

Yashoda Shikshan Prasarak Mandals's

YASHODA TECHNICAL CAMPUS, SATARA

Faculty of pharmacy

28.09.22

National level slogan competition was organized on the occasion of World's pharmacist day on 25th September 2022 by SGMSPM's Sharadchandra Pawar College of Pharmacy Pune.

Prof. Dr. V. K. Redasani, (Director, YTC, Satara, Associate Dean and member of executive council of DBATU, Lonere) HOD Mr. A. M. Bhagwat sir and Ms. S. P. Kadam Assistant Prof. YSPM's YTC Faculty of pharmacy Satara motivate the students to take part in such activities

Founder and President Prof. Dasharath Sagare sir and Vice president Ajinkya Sagare sir always motivate staff as well as students to take part in this type of events.

Neha Kamble a student of TYB.Pharm bagged a certificate of participation.







Shri Gajanan Maharaj Shikshan Prasarak Mandal's,

Sharadchandra Pawar College of Pharmacy

Dumbarwadi (Otur), Tal-Junnar, Dist-Pune 412409, Maharashtra





NEHA ANNASAHEB KAMBLE.

has participated NATIONAL LEVEL SLOGAN COMPETITION on the Occasion of WORLD PHARMACIST DAY 2022, held on 25th September 2022 Organized by SGMSPM's Sharadchandra Pawar College of Pharmacy, Pune, Maharashtra

finantry

Dr. Shubhrajit Mantry Organizing Secretary (30 Ruini

Dr. Sumit A. Joshi Programme Coordinator June fresh

Dr. Ganesh Y. Dama Principal

Made for free with Certify'em







YTC Faculty of Pharmacy

Faculty of Pharmacy, Satara

Academic Year 2022-2023

Yashoda Shikshan Prasarak Mandals's

YASHODA TECHNICAL CAMPUS, SATARA

Faculty of pharmacy

10.12.22

Zonal level Avishkar 2022 held at Sharad Institute technology college of engineering Yadrav on 10^{th} Dec 2022

Miss Neha Kamble was a participant in it and got a certificate of participation.

Certificate-



Dr. Babasaheb Ambedkar Technological University, Lonere State Technical University, Maharashtra Act No. XXIX of 2014

AVISHKAR 2022

Certificate of Excellence

This is to Certify that Mr/Miss. Kamble Neha

of YSPM'S, Yashoda Technical Campus, Faculty of Pharmacy, Wadhe, Satara.

has participated in Zonal level Avishkar 2022 held at

Sharad Institute of Technology College of Engineering, Yadrav

on 10th December 2022.

Dr. S. V. Khobragade Coordinator, Avishkar Dr. Balusaheb Ambedkar Technological University







YTC Faculty of Pharmacy

Faculty of Pharmacy, Satara

Academic Year 2022-2023

Yashoda Shikshan Prasarak Mandals's

YASHODA TECHNICAL CAMPUS, SATARA

Faculty of pharmacy

30.12.23

DBATU Lonere organizes Aviskar oral poster presentation competition in DEC. 2023

Our 4 students from M.Pharm shined in AVISHKAR.

Ms.Poonam Raut(pure science) grabbed 1st place

Ms.Nishigandha Naikwadi (Agriculture and Animal Husbandary) grabbed 1st place

Ms.Bhakti Joshi((pure science) grabbed 2nd place

Ms. Achal Chavan (Engineering and Technology) grabbed 2nd place

in the competition.

Now they have been selected for state level round!!! They will represent DBATU university at University

level round



Yashoda Technical Campus

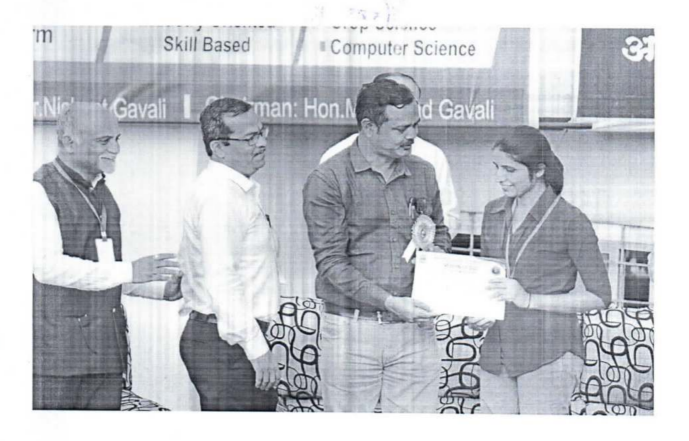
Following table indicates the name of students who received awards in Poster/Quiz/Debate competition organized by other institutes.

AY: 2022-23

Sr. No	Name of Students	Event	Activity	Organized by	Date	Awards
1.	Aiwale Prachi Pandurang .	Avishkar 2022	Oral Poster Presentation	DBATU	10/12/2022	Zonal Level
2.	Naikawadi Nishigandha Dayanand .	Avishkar 2022	Oral Poster Presentation	DBATU	24/12/2022	University Level
3.	Raut Poonam Subhash .	Avishkar 2022	Oral Poster Presentation	DBATU	24/12/2022	University Level
4.	Chavan Achal Jeevan .	Avishkar 2022	Oral Poster Presentation	DBATU	24/12/2022	University Level
5.	Joshi Bhakti Nitin .	Avishkar 2022	Oral Poster Presentation	DBATU	24/12/2022	University Level

























Yashoda Shikshan Prasark Mandal's Yashoda Technical Campus Faculty of MCA

Remedial Lectures

	CAI	Sem: T	A.Y 2021-22
Subject: Techno	Web	Topic Covered: Overvie	eo of HTM L.CSS, Java
Date: 22/6/	2022	Name of the Faculty: Asst-Prof-V.V kadam	Signature of Faculty:
Sr.No	Name of	the Student	Signature
1	Desai	Harshada	(AlDesal,
2		e Sayali	guyone
3	Kadan	Pratiksha	Okudam
4	Paralko	ar Shradolha	Species
5	Rajak	Surajkumar.	Pajal
6			19
7			
3			
)			
10			,
1			
2			
3			
4			•
5			
			+
Overview: Overv Synta	lew o	A HTML, CSS, Jan m designing, ODP	ra Soriot. PHP: Concepts, string.
			,,
			. *
act D	-£\/a===	ala.V. Kadam	1.0.1

SATARA SATARA

Name and Sign of Faculty

YSPM'S YASHODA TECHNICAL CAMPUS, SATARA

Yashoda Technical Campus Satara

Yashoda Shikshan Prasark Mandal's Yashoda Technical Campus Faculty of MCA

Remedial Lectures

Subject:		Tonic Covered:	Back) A.Y 2002-2
Date:	123	Name of the Faculty: Prof. P. S. Gade	Signature of Faculty:
Sr.No	Name o	of the Student	Signature
1		al Gajanon Patil	
2	Surai	Sambhaji Shinde	(tand).
3	Shubh	om Governed Buters	Bulle:
1	Priyank	a Virendra Pawar	- Suter .
	Akanks	ha Salish Potdae	- Javor
			PordorAs.
	Chan do	bhasker Power	Paus
	0.4.4	tha sanjay poratkar	Sanci
	rnya	Shinde	Phinde.
0	rou	rule Shrani	Shyle
1			
2			1 7
}			
1			
			• 1
			19)

Pig Programmeng, Hive Program	aming.
HBase, fplitting datasets, Hiveol	

Name and Sign of Faculty



HOD

YSPM's YASHODA TEGHETCAL CAMPUS, SATARA

Yashoda Technical Campus Satara

Yashoda Shikshan Prasark Mandal's Yashoda Technical Campus Faculty of MCA

Remedial Lectures

Class:	MCA I	Sem: II (7	Back) A.Y 2022-2
Subject:		Topic Covered:	
DM			
Date:		Revision	
	0	Name of the Faculty:	Signature of Faculty:
14/1/2	2	Prof. P.S. Gade	Lelodi
Sr.No	Name of t	he Student	Signature
1	Akanksh	19 Satish potdae	PotdorAs
2	Borgto	madhux anil	
3	Shradk	o Sanjou Poxalabas	· ·
1	Sayali	a Sanjay Paralakar Dilip Gunjahe	Dance.
i	7	- sanjane	Dange
M			
0			
1			
2			1
3			
4			
5			
verview: -		es of Digital Mar.	M. Analytical tools,
Kull	ign of Facu	lty .	YSPM'S YASHODA TECHNICAL CAMPUS, SATAL FACULTY OF MCA
		8010/2/109	DIRECTOR a Technical Campus

Satara

Yashoda Shikshan Prasark Mandal's Yashoda Technical Campus Faculty of MCA

Remedial Lectures

Subject:	1	Topic Covered: Unit I & II		
Date:	Name of the Faculty: Prof - P.S. Gade	Signature of Faculty:		
Sr.No	Name of the Student	Signature		
l	Harshal Gajanan Patil	HALL		
2	Surai Sambhail Shinde	Quilles .		
}	Chubrom Govine Butara	Suntro		
	Priyanka Vivendra Pawak	lande		
	Akanksha satish potage	PotdarAs		
	Parotkar shroddha Sanjay	and .		
%	Pavan Bhaskar pawar	Beau Dr.		
	Dherai Palkar	Parky .		
	Priya Shinde	Ehloce		
0	sharani chouque	Khyle -		
1	3	Ange		
2		•		
3				
1				
5				

•
Data Klarehouse,
Operations,

Name and Sign of Faculty

YSPM's YASHODA TECHNICAL CAMPUS, SATARA

FACULTY OF MCA.

Yashoda Technical Campus Satara

YSPM's Yashoda Technical Campus Satara Re-medial Attendance MCA-II

Date: 26/11/2022

Class: MCA I

Subject: Data Communication Network

Sr. No.	Student Name	Signature	
1	BAGWAN SANA RAFIK	Jagwan.	
2	BHANDARI MANSI VISHWANATH	Potosalo:	
3	BHINGARDEVE PRIYANKA SHANKAR	- FLORIDAY	
4	BORATE MADHUR ANIL	500	
5	DESHMUKH RUTUJA SURYAKANT	600	
6	DEVADE OMKAR NAMDEV		
7	GHADAGE SHIVANI RAMESH	Schadage	
8	GHADGE PRAJKTA MAHENDRA	and the same	
9	GOTE RUTUJA VISHNU	2.4	
10	GUND DATTATRAY APPARAO	() H	
11	JADHAV AJAY ANIL	- Comment	
12	JADHAV ARATI MARUTI	Madhay.	
13	JADHAV SNEHA SANJAY	-Moanav	
14	JADHAV VRUSHALI DILIP	Wtodhav	
15	JOSHI SWAPNALI RAVINDRA	Besty	
16	KADAM PRATIKSHA NARAYAN	Solow	
17	KARCHE RUSHIKESH SHAMRAO	Ch	
18	KASURDE ARATI SUNIL	Basarde	
19	KHOT SAGAR NARAYAN	Ktob.	
20	KORE PRATIK PRAKASH	Store	
21	LOHAR MAYURESH JAYWANT	1	
22	LOKHANDE VIJAY BALU	CBut.	
23	MAHADIK PRATIKSHA SUNIL	-	
24	MALI GURUDAS RAMDAS	18n	
25	MALI KIRAN KISHOR	Cinanie	
26 N	MOHITE VIJAYA MAHENDRA	The state of the s	
27 N	MULANI ARSHAD SHAUKAT		
28 N	NAGULKAR PRAGATI VISHWANATH	(P) Magulkas	
9 N	NKAM RUCHA JAYANTKUMAR	(- residens	
0 P	ALKAR DHIRAJ SURESH		
1	ANHALE AJAY NARAYAN	Atlantic	
2	ANHALE VIJAY NARAYAN	Opportue	

DIRECTOR
SATARA

3	PARALKAR SHRADDHA SANJAY	
34	PATIL KAJAL SANJAY	
35	PATIL KUNAL YASHWANT	
36	PAWAR PAVAN BHASKAR	Potolog As
37	POTDAR AKANKSHA SATISH	1 7
38	RAJAK SURAJ KUMAR RAJENDRA	Falunkhe.
39	SALUNKHE VISHAKHA NITIN	Batter
41	SHAIKH AALIYA SHAHID	Sheve
42	SHEVATE POOJA SUNIL	Pheus
43	SHINDE NILAM RAJKUMAR	Menus
44	SURVE MADHUSUDAN TANAJI	Maure.
45	SURYAWANSHI PRAJKTA MAHADEV	3193616
46	SURYAWANSHI RAJESH PRAKASH	Surface
47	SUTAR SHUBHAM GOVIND	Ptapas
48	TAPASE RASIKA VISHNU	
49	WAYDANDE NIKITA RAJARAM	Navyln:

Overview: All the things are covered for emunit II (your mechanisms are covered

Subject In-charge

MCA-HOD

YSPM's YASHODA TECHNICAL CAMPUS, SATARA

FACULTY OF MCA



Yashoda Technical Campus

YSPM's Yashoda Technical Campus Satara Re-medial Attendance MCA-II

Date: 25/11/202L

Class: MCA I

Subject: Data Communication Network

Sr. No.	Student Name	Signature
2	BAGWAN SANA RAFIK	Jaquan-
3	BHANDARI MANSI VISHWANATH	Chuden
4	BHINGARDEVE PRIYANKA SHANKAR	CEANGLEYN_
	BORATE MADHUR ANIL	
5	DESHMUKH RUTUJA SURYAKANT	Cose
6	DEVADE OMKAR NAMDEV	
7	GHADAGE SHIVANI RAMESH	01 1-01
8	GHADGE PRAJKTA MAHENDRA	Synadaye
9	GOTE RUTUJA VISHNU	01
10	GUND DATTATRAY APPARAO	Alter
11	JADHAV AJAY ANIL	Illis
12	JADHAV ARATI MARUTI	0.11
13	JADHAV SNEHA SANJAY	Madhav
14 J	ADHAV VRUSHALI DILIP	14.6
15 J	OSHI SWAPNALI RAVINDRA	Vojadnov.
16 K	KADAM PRATIKSHA NARAYAN	Boshi.
17 K	CARCHE RUSHIKESH SHAMRAO	John
18 K	CASURDE ARATI SUNIL	(Alex
	HOT SAGAR NARAYAN	Sasurge.
	ORE PRATIK PRAKASH	Ebyl
	OHAR MAYURESH JAYWANT	Some
2 1.0	OKHANDE VIJAY BALU	Hoham
		Clay
4 M	AHADIK PRATIKSHA SUNIL ALI GURUDAS RAMDAS	
5 M	ALI KIRAN KISHOR	of Prier
	OHITE VIJAYA MAHENDRA	Kiran.
7 MI	III ANI ADSHAD SHAVINA	-
NA	ULANI ARSHAD SHAUKAT	
NIII	AGULKAR PRAGATI VISHWANATH	(P) Magulkas
INI	KAM RUCHA JAYANTKUMAR	15.6
FA	LKAR DHIRAJ SURESH	
	NHALE AJAY NARAYAN	aphanale
PA	NHALE VIJAY NARAYAN	Viloyphanede

6757 G

Yashoda Technical Campus Satara

3	PARALKAR SHRADDHA SANJAY	
34	PATIL KAJAL SANJAY	
35	PATIL KUNAL YASHWANT	
36	PAWAR PAVAN BHASKAR	PotdorAs.
37	POTDAR AKANKSHA SATISH	1 1 13
38	RAJAK SURAJ KUMAR RAJENDRA	Balunkhe
39	SALUNKHE VISHAKHA NITIN	Saluten
41	SHAIKH AALIYA SHAHID	to ale
42	SHEVATE POOJA SUNIL	-Shevee.
43	SHINDE NILAM RAJKUMAR	
44	SURVE MADHUSUDAN TANAJI	15mE
45	SURYAWANSHI PRAJKTA MAHADEV	210080
46	SURYAWANSHI RAJESH PRAKASH	23×10×11
47	SUTAR SHUBHAM GOVIND	Repair
48	TAPASE RASIKA VISHNU	Agnua
49	WAYDANDE NIKITA RAJARAM	Neildele) .

coaching has been done in this session, OSI model , forwarding all the concepts are required

Subject In-charge



MCA-HOD



Yashoda Technical Campus ? Satara



YASHODA SHIKSHAN PRASARK MANDAL'S YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MCA A.Y 2022-23

Report on Participation in Competition

The MCA department had participated in IT Quiz Competition organized by D.G College Satara by Information Technology Department. 2 students from MCA-II and one student from MCA-I were present for the quiz competition namely:

1) Khule Shreyas (MCA-I)

2) Mahadik Pratiksha (MCA-II)

3) Rajak Surajkumar (MCA-II)

Date and Time: 24th and 25th January 2023

Venue: DG College Satara (IT Department)

The quiz competitions and such events will always boost the confidence of students. Various students among different colleges and departments were present for the quiz. The MCA department got the first prize in IT Quiz.

Students got more and extra knowledge about the quiz as how to tackle the problems in mathematics reasoning and most importantly about the IT knowledge it was so helpful to our students.





Participation in Competition

Quiz Competition



Poster Presentations:









YASHODA SHIKSHAN PRASARK MANDAL'S YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MCA A.Y 2022-23

Report on Technical Event

DCODE 2K23 Event:

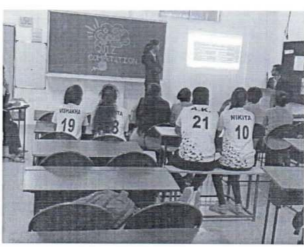
The MCA department conducted "DCODE 2K23" event on 20th April, which was Department and Intercollegiate level contest with multiple technical and non technical events. This year, the event included participants from various faculties and event was open participant beyond their area of specialization. The department received an overwhelming response in all its events and was a magnificent success with 250+ enrollments of participants from external colleges.

Guests for DCODE 2K23:

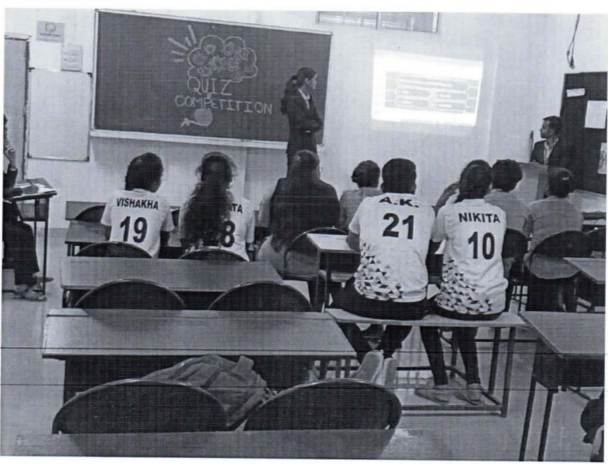
- Chief guest: Dr. R. G. Pawar Sir, Director, Department of Lifelong learning and Extension Shivaji University, Kolhapur.
- Guest of Honor: Mr. Prasana Banwat, Director, Oracle Press Computer Industries, Satara.
- 3. Guest of Honor: Dr. Shweta Barge, Deitician, Satara

The inauguration function started at 10:00 am. Prof P.S. Gade Madam welcomed all guests and student participants. HOD Dr. Sunita Jadhav Ma'am gave the introduction of the program. Director Dr V. K. Redasani Sir introduced the college and gave a brief to all judges and students and the program began. Our Chief Guest Prof. Dr. R. G. Pawar was mesmerized by the crowd of young enthusiasts.





Technical Event









YTC Faculty of Pharmacy

Faculty of Pharmacy, Satara

Academic Year 2022-2023

Yashoda Shikshan Prasarak Mandals's

YASHODA TECHNICAL CAMPUS, SATARA

Faculty of pharmacy

26.01.23

Neha Kamble got first prize in Ghoshvakya competition held on National voters day on 25th January 2023







YTC Faculty of Pharmacy

Faculty of Pharmacy, Satara

Academic Year 2022-2023

Yashoda Shikshan Prasarak Mandals's

YASHODA TECHNICAL CAMPUS, SATARA

Faculty of pharmacy

01.02.23

72th Indian Pharmaceutical Congress was organized at Department of Pharmaceutical Sciences, Rashrasant Tukadoji Maharaj Nagpur University, Nagpur during 20-22, January 2023.

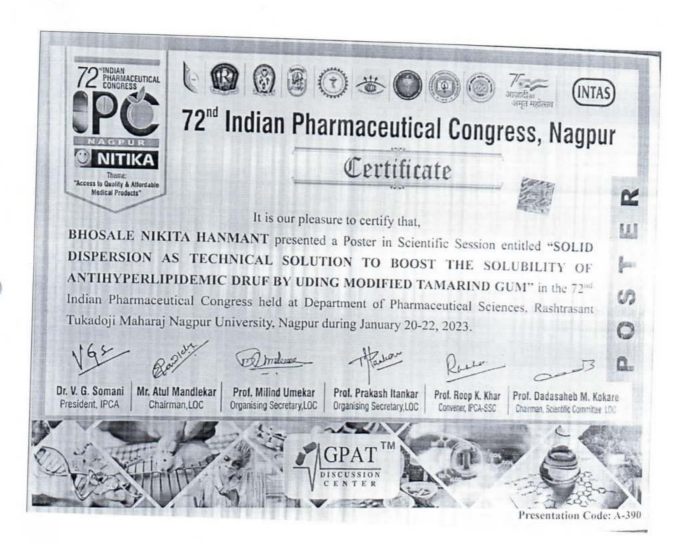
Prof. Dr. V. K. Redasani, (Director, YTC, Satara, Associate Dean and member of executive council of DBATU, Lonere) HOD Mr. A. M. Bhagwat sir and Ms. S. P. Kadam Assistant Prof. YSPM's YTC Faculty of pharmacy Satara motivate the students to take part in such activities

Founder and President Prof. Dasharath Sagare sir and Vice president Ajinkya Sagare sir always motivate staff as well as students to take part in this type of events. College provided all transportation facility to all participants to motivate them.

It was a great pleasure that many students and staff were participated and presented poster in that event.







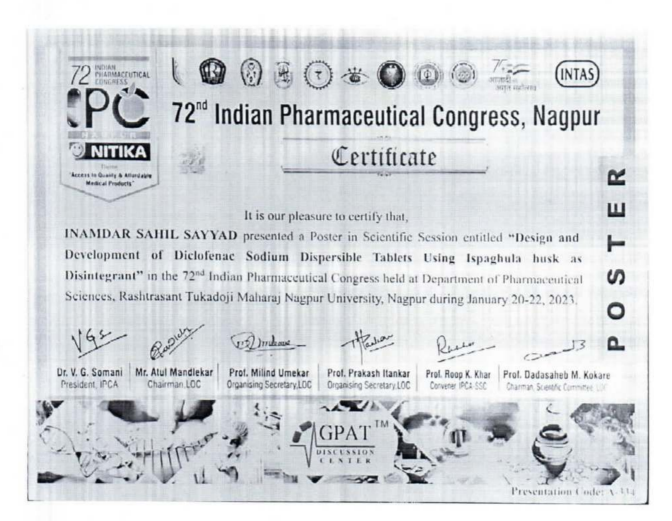






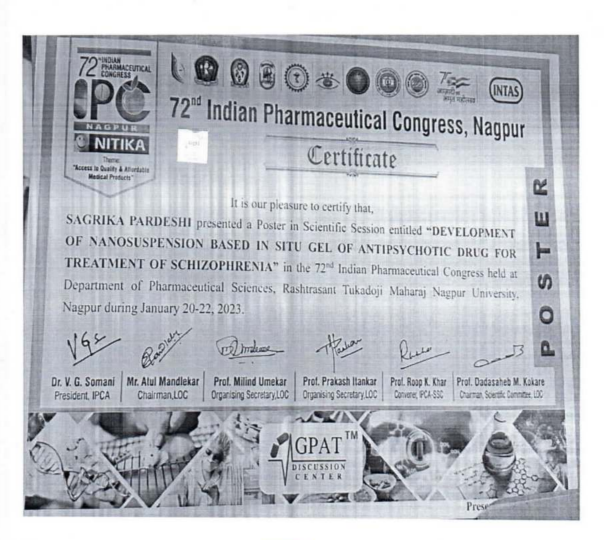






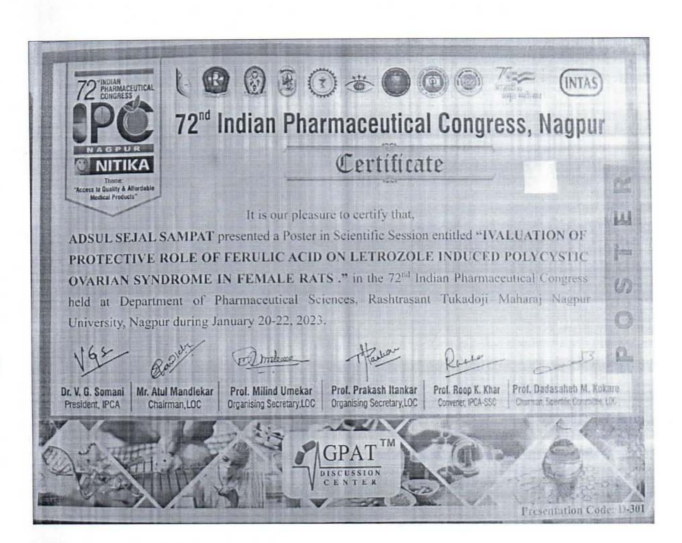


















YTC Faculty of Pharmacy

Faculty of Pharmacy, Satara

Academic Year 2022-2023

Yashoda Shikshan Prasarak Mandals's

YASHODA TECHNICAL CAMPUS, SATARA

Faculty of pharmacy

28.02.23

State lavel elocution competition was conducted by Satara college of Pharmacy, Satara on Monday 27.02.2023

Prof. Dr. V. K. Redasani, (Director, YTC, Satara, Associate Dean and member of executive council of DBATU, Lonere) HOD Mr. A. M. Bhagwat sir and Ms. S. P. Kadam Assistant Prof. YSPM's YTC Faculty of pharmacy Satara motivate the students to take part in such activities

Founder and President Prof. Dasharath Sagare sir and Vice president Ajinkya Sagare sir always motivate staff as well as students to take part in this type of events.

Two students Neha Kamble a student of TYB.Pharm and Yash Gaikwad a student of SYB.Pharm were participated and bagged a certificate of it.





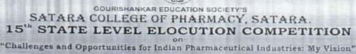
Pamphlet-



Certificate-







ortunities for Indian Pharmaceutical Industries: My Vision' Monday, February 27, 2023. Organised by Satara College of Pharmacy, Satara.

Sponsored by cy Alumni Association & ISTE Students' Chapter, SCOP, Satara.

Certificate

This is to certify that Mr./Miss. 61aikwad Yash. has actively participated in 15th State Level Elocution Competition organised by Satara College of Pharmacy, Satara on Monday, 27th February, 2023. His/Her participation in the competition is immensely appreciated.

Mrs. B. A. Shingte

Dr. J. S. Suryawanshi Co-convener

Dr. N. H. Aloorkar Convener







YTC Faculty of Pharmacy

Faculty of Pharmacy, Satara

Academic Year 2022-2023

Yashoda Shikshan Prasarak Mandals's

YASHODA TECHNICAL CAMPUS, SATARA

Faculty of pharmacy

09.03.23

On the occasion of international women's day Essay competition was oraganized by MIT school of government (MIT World Peace University) Pune.

Neha Kamble a student of TY B.Pharm was a participant in this event and got a certificate of it.

Certificate:







YTC Faculty of Pharmacy

Faculty of Pharmacy, Satara

Academic Year 2022-2023

Yashoda Shikshan Prasarak Mandals's

YASHODA TECHNICAL CAMPUS, SATARA

Faculty of pharmacy

13.03.23

National level poster presentation competition was organized by TES's Dr. Shivajirao Kadam College of Pharmacy, Kasabe Digraj, Sangli on 11th March 2023.

Prof. Dr. V. K. Redasani, (Director, YTC, Satara, Associate Dean and member of executive council of DBATU, Lonere) HOD Mr. A. M. Bhagwat sir and Ms. S. P. Kadam Assistant Prof. YSPM's YTC Faculty of pharmacy Satara motivate the students to take part in such activities

Founder and President Prof. Dasharath Sagare sir and Vice president Ajinkya Sagare sir always motivate staff as well as students to take part in this type of events.

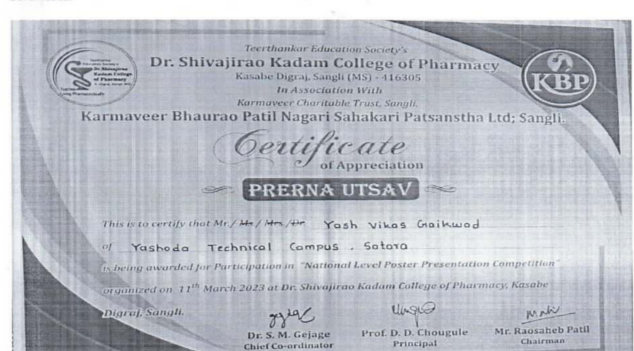
Yash Gaikwad a student of SYB. Pharm has participated and bagged a certificate of it.

Pamphlet:





Certificate:









YTC Faculty of Pharmacy

Faculty of Pharmacy, Satara

Academic Year 2022-2023

Yashoda Shikshan Prasarak Mandals's

YASHODA TECHNICAL CAMPUS, SATARA

Faculty of pharmacy

11.04.23

Government college of Pharmacy Karad in collaboration with Late Adv. Dadasaheb Chavan Memorable Institute of Pharmacy, Malwadi, Masur organized a national level poster competition on 10.04.23

Prof. Dr. V. K. Redasani, (Director, YTC, Satara, Associate Dean and member of executive council of DBATU, Lonere) HOD Mr. A. M. Bhagwat sir and Ms. S. P. Kadam Assistant Prof. YSPM's YTC Faculty of pharmacy Satara motivate the students to take part in such activities

Founder and President Prof. Dasharath Sagare sir and Vice president Ajinkya Sagare sir always motivate staff as well as students to take part in this type of events.

Inamdar Sahil Sayyad a student of TYB.Pharm has participated in the competition. He performed well in the event and awarded a certificate of participation.











CERTICATE

Of Achievement

or tachoda technical campue, catara

Has Awarded First Prize / Second Prize / Third Prize / Participated / Evaluted in the National Level Poster Competition Organised by Govt. College of Pharmacy, Karad in Collaboration with Late Adv. Dadasaheb Chavan Memorial Institute of Pharmacy, Malwadi, Masur.

Date: 10/04/2023 Venue : LADCMIP Malwadi, Masur.

Mr Amit D Chavan

Dr. Manaj S Charde

Rhung Dr. Kistoria Burada







YTC Faculty of Pharmacy

Faculty of Pharmacy, Satara

Academic Year 2022-2023

Yashoda Shikshan Prasarak Mandals's

YASHODA TECHNICAL CAMPUS, SATARA

Faculty of pharmacy

11.04.23

All India Inter university shooting women tournament was held at Swami Vivekanand Shubharti University Meeraut from 1^{st} to 9^{th} April 2023.

Prof. Dr. V. K. Redasani, (Director, YTC, Satara, Associate Dean and member of executive council of DBATU, Lonere) HOD Mr. A. M. Bhagwat sir and Ms. S. P. Kadam Assistant Prof. YSPM's YTC Faculty of pharmacy Satara motivate the students to take part in such activities

Founder and President Prof. Dasharath Sagare sir and Vice president Ajinkya Sagare sir always motivate staff as well as students to take part in this type of events.

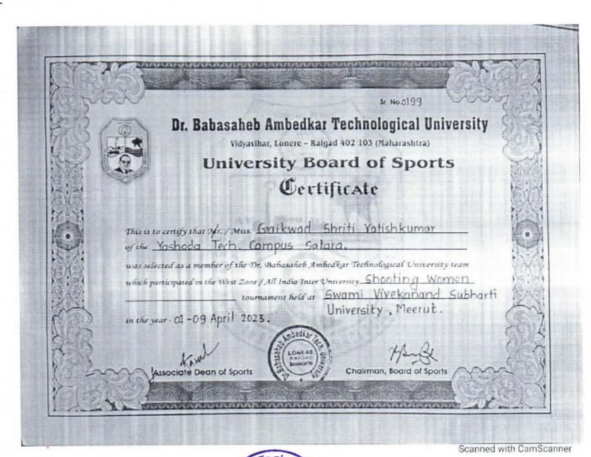
Ms. Gaikwad Shruti Yatishkumar a student if final year B. Pharm won a gold medal in this competition.







Certificate-







YTC Faculty of Pharmacy

Faculty of Pharmacy, Satara

Academic Year 2022-2023

Yashoda Shikshan Prasarak Mandals's

YASHODA TECHNICAL CAMPUS, SATARA

Faculty of pharmacy

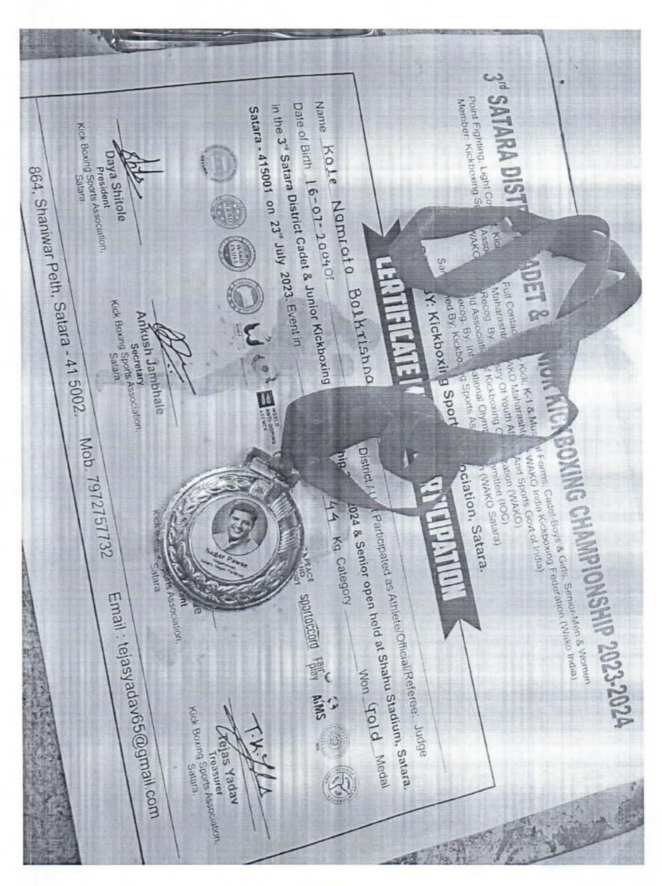
25.07.23

Kick boxing championship 2023-2024 was organized at Shahu stadium Satara on 23 July 2023 by Kickboxing Sports association, Satara.

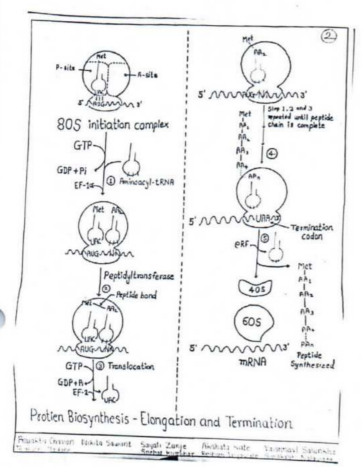
Namrata B. Kale a student from first year B. Pharm bagged gold medal in this competition.

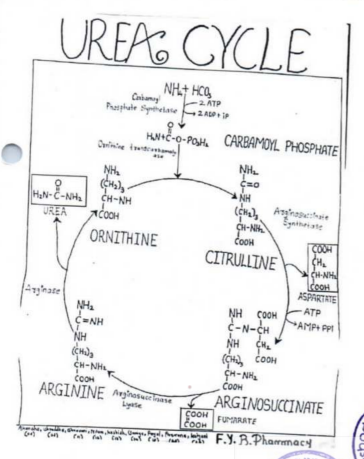


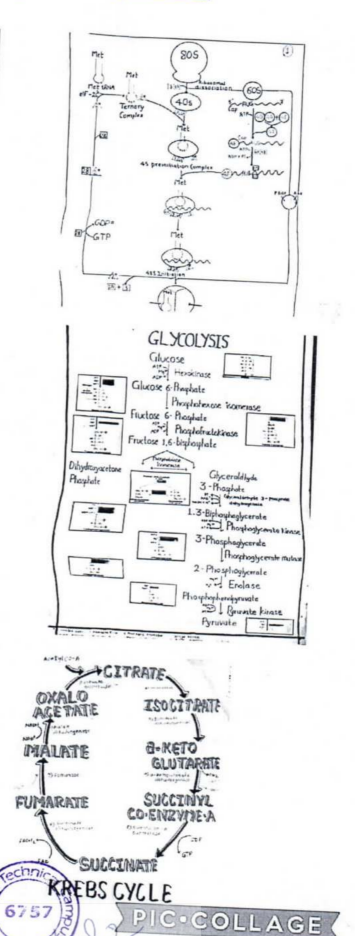












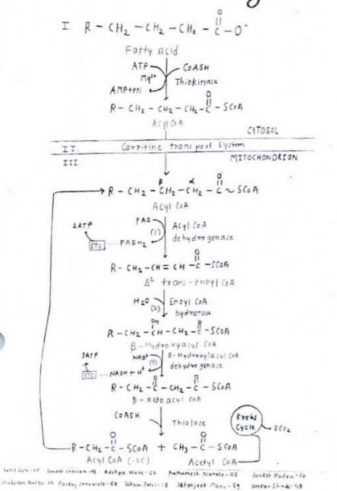
Scanned with OKEN Scann

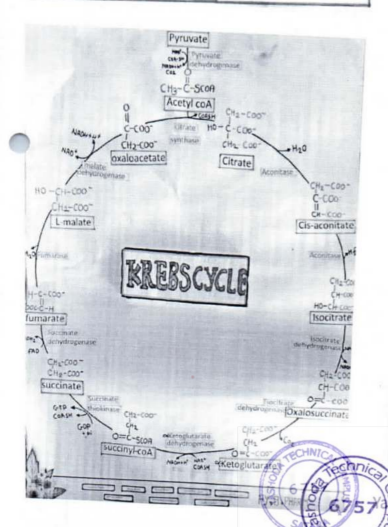
Yashoda Technical Campus Satara

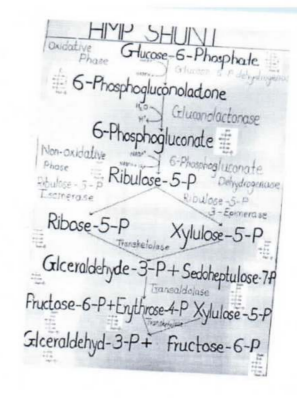
6757

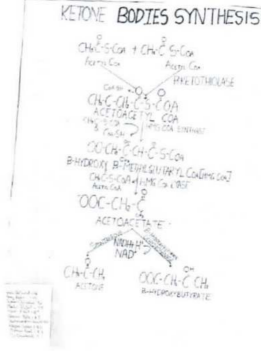
SATAR

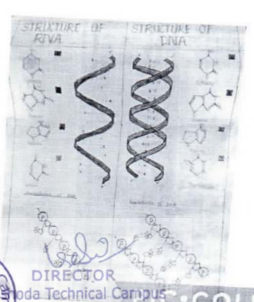
B-Oxidation Of Fatty Acids











Scanned with OKEN Scanner



Industrial Training Report

08/7/2022

Three day training was arranged for B.Pharm final Year students in Last week of June and first week of July 2022. This event was jointly organized by staff and student training cell YSPM YTC FOP, Satara and Medispray Laboratories Pvt. Ltd. Medispray Satara has made a name for itself in the list of top suppliers of in India. The supplier company is located in Satara, Maharashtra and is one of the leading sellers of listed products. Total 25 students of Faculty of Pharmacy under gone training different department such as QA, QC and Production. The Activity is coordinated by **Dr. Sachin H. Rohane**, Coordinator Staff & Student Training cell under the guidance of Principal **Dr. V. K. Redasani**.

President Hon. Dasharath Sagare Sir and Vice-president, Hon. Ajinkya Sagare Sir always support to conduct such activities that nourish staff as well as student's professional growth.



Godinical Campus 6757 Campus 87 * Satara *

Dr. V. K. Redasani Principal Yashoda Technical Campus, Faculty of Pharmacy, Satara





YASHODA SHIKSHAN PRASARK MANDAL'S YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MCA A.Y 2022-23

Report on National Conference at KBP College

Research Paper Publications

National Conference on Recent Trends in Engineering and Technology (NCRTET) has organized at KBPCOE, Satara on 11th of June 2022.in this event students of MCA II year students Miss.Komal Shivaji Dixit and Miss.Urmila Laxman Jadhav and our faculty member Prof.Snehal Suryakant Jadhav have attended this conference, as well as they have presented their research paper.

Our students Komal Dixit, Urmila Jadhav have presented their paper under computer science department. The subject of their Research Paper is "State of the Art, Techniques, and Legal Concerns of Web Scraping". And our faculty member Prof. Snehal Suryakant Jadhav has presented her research paper on "Cyber Security: Emerging Threats in Technology".

The web scraping paper who were presented by our students Komal Dixit and Urmila Jadhav have the concept of procedure of Web Scraping, techniques used for the web scraping and various application of web scraping also they have explained the brief mechanism of web scraping in Business Intelligence, and Artificial Intelligence. The paper who have presented by Prof. Snehal Jadhav was presented her research paper in cyber security and its emerging trends also she has given the brief introduction about techniques of cyber security.

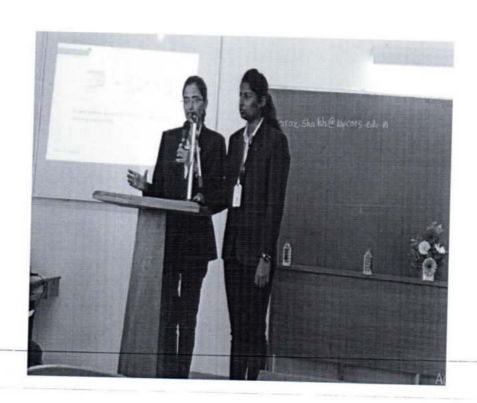


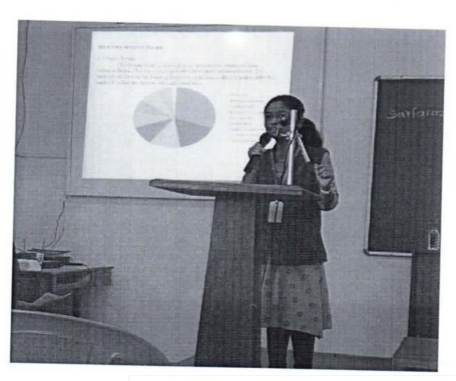






Research Paper Publications:







Yashoda Mchroczisczmośs



Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus, Satara.

Faculty of MCA A.Y 2022-2023

Index

Workshop

Sr. No	Workshop Topic	Resource Person Name	Date and Time	No.of Students Present
1	Workshop on Emerging Trends in IT Sector	Mr.Laukik Gade	19/9/2022	40
2	Workshop on Aptitude Training Program	Mr.Aniket Savardekar	4/1/2023- 9/1/2023	65

4

COLINICAL CAMEROLISM 6757 SATARA

Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus, Satara

Faculty of MCA Report on One-Day Workshop (Emerging Trends in IT sector)

Date: 19/09/2022

MCA Department organized a One-Day Workshop on Emerging trends In IT Industry. The workshop was arranged with the motive that students will get insights of the IT Industry and how an actual industry functions. A total of 40 students were present for the workshop.

Guest Speaker: Mr. Laukik R. Gade

Designation: System Engineer, Eternus Solutions, Aundh, Pune.

MCA department organized a One-day workshop for Students of Second year. The workshop was indented to give insights of IT industry. The technologies used and the working schedule and ethics within the organization. Prof P. S. Gade Ma'am welcomed all Guest , HOD Ma'am, faculties and students. The program started by Saraswati Poojan. After which HOD Ma'am felicitated our Guests. HOD Dr. Sunita Jadhav Ma'am gave introduction about our Guests and the program thus

Laukik R. Gade Sir, initially started with introducing his company. He then explained the culture inside the company and technologies the company uses. While explaining that, he acquainted student with a technology names Salesforce CRM. He explained in detail about Salesforce CRM and Salesforce services allow businesses to use cloud technology to better connect with partners, customers, and potential customers. Using the Salesforce CRM, companies can track customer activity, market to customers, and many more services. A CRM platform helps you go deeper with all your metrics and data; you could also set up a dashboard that showcases your data visually. In addition to this, you can also have personalized outreach with automation.

Another significant benefit is that a CRM platform can also improve customer service's ability to help customers or a sales team's outreach efforts. Moving on, he explained the Services offered by

- SAAS (Software As A Service): Here, you can directly obtain the built-in software and make use
- PAAS (Platform As A Service): PAAS offers you the framework and platform to build your
- IAAS (Infrastructure As A Service): IAAS plays a vital role in Salesforce development, although

He explained the Salesforce cloud services and the implementation of data with few examples. He showed us few real-time processes. He explained the cloud services and showed some expales of the same. The cloud services are as follows:

Sales Cloud: It is one of the most essential and popular products of Salesforce. It is a CRM platform that allows you to manage our company's sales, marketing, and customer support aspects. Sales Cloud gives you the status of the lead that will be helpful for sales executives. Marketing Cloud: Marketing is crucio when it comes to running a business. Marketing cloud analytics, etc., with the help of a tracking system. ECTOR

SATARA

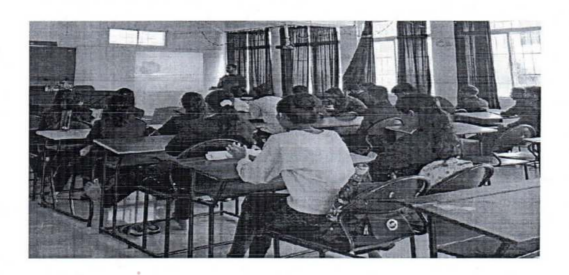
Satara

- Analytics Cloud: This enables users to create a highly visually appealing dashboard of the available data. By doing so, you can get an in-depth understanding and analyze the trends, business, and more.
- IoT Cloud: Salesforce IoT cloud is used when your company needs to handle the Internet of Things (IoT) data. This platform can take vast volumes of data generated by various IoT devices; following this, you get real-time responses.
- Salesforce App Cloud: You can use this service to develop custom apps that will run on the Salesforce platform.

Finally, Prof P.S. Gade Ma'am gave vote of thanks. Students were very interactive and attentive during the session. It was a wonderful program.









Yashoda Technical Campus Faculty of MCA

Report On Aptitude Training Program (6Days)

Date: 04-09/01/2023

MCA Department along with Training and Placement Cell had organized an Aptitude Training Program from 4th to 9th January, 2023. The session was related to basic concepts of Aptitude, reasoning abilities and Logical, Technical, Mathematical Question test. The session was conducted in Civil Seminar Hall. A total of 65 students registered for the training session.

Name of the Speaker:

Mr. Aniket Savardekar, FUEL Skill Institute, Bavdhan, Pune

1st day of Aptitude Training Program:

On 1st day of Training Sir elaborated the number system; how to find unit number of fraction and fraction with decimal and also improper number. And how to calculate logically factors of each number i.e., fraction, decimal, improper numbers and also bracket calculations. Cyclicity number system and Fraction to Decimal.

2nd day of Aptitude Training Program:

On 2nd day Aniket Sir has given the basic knowledge of Syllogism and its level and also how to find statements of syllogism, average of numbers for even and odd. And also profit and loss in that profit and loss chapter they decided about selling price and also cost price.

Points Discussed by sir on Average are as follows:

- Type1-Average for odd even numbers
- Type2-Average
- · Type3-Change in average when one entry is added /replaced
- Type 4- Change in average when one entry is entered wrong
- Type5-based on age
- · Percent: In that they decided on how to find percent factor
- Profit and loss
- Ratios

3rd day of Aptitude Training Program:

On 3rd day sir has explained the mechanism of Ratios and its proportions and their basic properties or basic rules ratios and proportions and also they decided about the direction sense and also blood relations or blood relation-ship, and also the part of logical questions and coding and decoding, calendar codes for weeks, months and also for the days and how to find leap year in 100 years likewise.

4th day of Aptitude Waining Program: DIRECT

Yashoda Technical Campus

On 4th day sir has explained in detail about the mixture allegation (solutions, dilutions), Ratio to Average as per the post analysis method and also the pre analysis method, continuous method formulas, sir also given the topics such as (simple & compound interest, logic reasoning and sitting arrangement, time and work topic).

5 th day of Aptitude Training Program:

On5th day sir has explained in details about theWork done method, Speed Distance and Time, Pipes And cisterns and its cases and also about the Boats and Streams and about its two types(such as upstream and downstream), data interpreter.

6th day of Aptitude Training Program:

On 6th day sir explained about the permutation and combination and also its probability and also about the vowels and consonants possibilities or probabilities and last but not least the most important part or important topic is nothing but the Venn diagram sir also clear it neatly and also tricks about the Venn Diagram.

The overall session was very interactive and informative. The amount of knowledge students received was immeasurable. Students gave positive feedback and thanked our Training and Placement Officer for organizing such a wonderful session.













Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus, Satara.

Faculty of MCA

A.Y 2022-2023

Index

Guest Lecture

Sr. No	Guest Lecture Topic	Resource Person Name	Date and Time	No.of Students/faculties Present
1	Guest Lecture on Automation Testing	Mr. Suraj Shelake	21/11/2022	63
2	Guest Lecture on Competitive Examination	Dr.Hanmantrao Karale Patil	19/1/2023	57
3	Guest Lecture on awareness of incentives concession organized by government	Mr.Tushar Shende	8/4/2023	35
4	Guest Lecture on Advance Java Programming	Prof.Gulnar Sayyad	8/6/2023	46
5	Guest Lecture on Website Analysis using SEO tools	Mr. Vivek Manukar Mr.Pratik Dhulekar	23/6/2023	73





Yashoda Shikshan Prasark Mandal's Yashoda Technical Campus Faculty of MCA

Guest Lecture on Automation Testing

Date: 21/11/2022

MCA Department had organized a one-day guest lecture another exposure to one of the most trending designation in IT i.e. "Automation Testing". We had organized a session on "Automation Testing for Web Applications using Java and Selenium. The Industry Expert Mr. Suraj Shelake Sir was been invited the session. He has a total experience of 4 year as Programmer Analyst and currently working with Cognizant. Prof P.S. Gade Ma'am welcomed our guests and HOD Ma'am gave Introduction to students.

Name of Guest Speaker:

Mr. Suraj Shelake, Automation Tester, Cognizant, Pune.

Mr. Suraj Shelake Sir explained from very basic that is what is software, what are the different positions in a company that students can apply for, who is software developers, automation tester, etc. Automation Testing is a software testing technique that performs using special automated testing software tools to execute a test case suite. On the contrary, Manual Testing is performed by a human sitting in front of a computer carefully executing the test steps. The automation testing software can also enter test data into the System under Test, compare expected and actual results and generate detailed test reports. Software Test Automation demands considerable investments of money and resources.

While explaining testing, he gave hands on while doing automation testing on Yashoda Technical Campus's website. He trained students by giving live examples. Thus told students the importance of testing and using automation technology also means that testing can be done more frequently, improving overall functionality. Software development cycles call for repeated testing, often the same test over and over again. Automation testing makes this possible, without taking team members away from other work. It can also deliver more accurate and reliable results than manual testing alone. Further ensuring that the product is ready for market or to move onto the next stage of development. This validation gives the team a boost to continue developing.

The session was concluded by discussing various upcoming topics and market study. The students liked the session and were expecting to conduct many more similar sessions. Market recession and its impact on graduating students and how the students should be ready for any situation was thoroughly discussed by Mr. Shelake Sir, thus the session was very energetic and engaging for the students.

The three days Orientation Program was thus, concluded by Prof P.S. Gade and she gave vote of thanks.

H. O. D.

DIRECTO'RPM's YASHODA TECHNICAL CAMPUS, SATARA

Yashoda Technical Campus FACULTY OF MCA

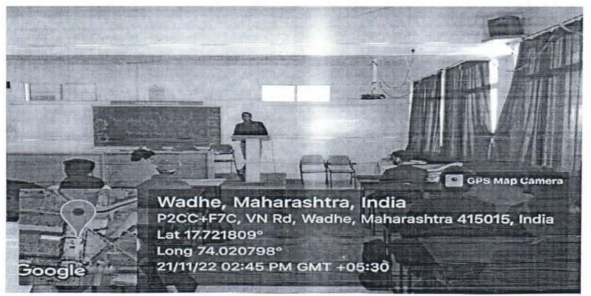
Satara



Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus Satara. Faculty of MCA













Yashoda Shikshan Prasarak Mandal's

Yashoda Technical Campus Satara

Faculty of MCA

Report on Guest lecture on Competitive Examination Date: 19/1/2023

A guest lecture on 'Competitive Examinations, Reading Culture and Personality Development' was organized for the students of Faculty of MBA, MCA & Pharmacy on 18th January 2023.

Date: 18/1/2023

Venue: Green Seminar hall (YSPM, Pharmacy College)

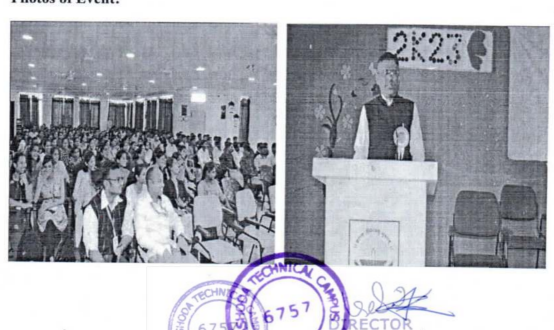
Eminent Speaker: Prof.Dr.Hanmantrao Karale-Patil

Prof. Dr. Hanmantrao Karale-Patil was the renowned Guest Speaker for the event. He guided the students on Importance of Positive attitude, Goal Setting, Reading Habits and soft skills. The audience was very happy to hear Prof. Karale Patil. It was indeed a Motivating and Productive session students had.

Personality development includes activities that improve awareness and identity, develop talents and potential, build human capital and facilitate employability, enhance quality of life and contribute to the realization of dreams and aspirations.

It improves your communication skills. People are more receptive to what you say if they are impressed with your personality. Verbal communication skills are also part of personality development; improving your speech will strengthen the impact of your message.

Photos of Event:



nical Campus



YASHODA SHIKSHAN PRASARK MANDAL'S YASHODA TECHNICAL CAMPUS **FACULTY OF MCA**

Date:8 April 2023

REPORT ON INCENTIVES AND CONCESSIONS GRANTED BY GOVERNMENT TO **ENTREPRENEURS**

MCA Department had organized a session on awareness of Incentives and concession granted by government to entrepreneurs. Government provides various incentives to entrepreneurs to Encourage and support entrepreneurs, enhance their productivity, and Motivate entrepreneurs.

Name of the Speaker: Mr. Tushar Shende

Designation: Training and Placement Opportunities Officer, YTC, Satara

The session was organized for the students of MCA-II. Prof P.S Gade welcomed the speaker Mr. Tushar Shende Sir. Mr. Tushar Shende has been working as Training and Placement Opportunities Officer in the YTC Campus for more then 4 years. A total of 35 students attended the lecture.

Mr. Tushar Shende Sir introduced the sessions and encouraged students to think of a business rather just opting for a salaried job. To promote a vibrant business community and generate employment, the Government of India provides a host of subsidies and incentives for business. For any entrepreneur managing a startup or an established business, it is important to know about these subsidies and incentives - so that these subsidies are availed while incurring capital expenditure to reduce capital cost, lessen interest burden and achieve break-even faster. While mentioning the economic constraints he listed the several problems encountered by Entrepreneurs.

- Lack of adequate infrastructure
- · Locations of supporting offices for projects
- · Lack of relevant information and knowledge e.g.
 - Managerial skills and technical now how,
 - Market intelligence, etc.

TO overcome these issues the Government has made provisions of incentives like availability of power, concessional finance, capital investment subsidies, transport subsidies, etc. aims at eliminating such constraints and promote entrepreneurship. Government provides support to entrepreneurs in the following ways:

Training: Trainings aims at improving the entrepreneurial skills. Basic training varies from product to product but will necessarily esise on sharpening of entrepreneurial skills.

In this regard central and state Inical institutions provide need based technical training

cal Campus

- Entrepreneurship development programmes are conducted by many government organizations and non-government institutions.
- Promotional schemes:
 - MSMEs are accorded highest priority.
 - For their development conducive policies and schemes are formulated and implemented.
 - Government provides land and sheds on actual cost basis with appropriate infrastructure.
- The government has designed the special schemes for:
 - Quality upgradation
 - Common facilities
 - Entrepreneurship development, and
 - Consultancy services at minimal charges.

Schemes of State Governments:

- The state governments also provide technical and other support services to MSME through their directorate of industries and district industries centre.
- In general all the state governments extend support of following types:
 - a) Deferment/ suspension of sales tax.
 - b) Power subsidy
 - c) Capital investment subsidies to new enterprises established in some selected districts.
 - d) Margin money/seed capital assistance schemes.
 - e) Priority in providing power connection/water connection.
 - f) Technical and consultancy support.

The session was very interactive. Students were curious and thus, question answer round was interactive too. Prof P.S Gade gave vote of thanks and the session was hence concluded.





Co-Ordinator

CHNICA

DIRECTOR

HOD

ECTOR
Choical Carayas Hour Technical Campus, Sataria

Report on

Guest lecture of Advance Java Programming

Date: 8/6/2023

MCA Department has organized the guest lecture on Advance Java Programming and the overview of practical knowledge to get more information about the concepts related to practical implementation.

Topic: Advance Java Programming Overview of Practical Knowledge.

Eminent Speaker: Prof.Gulnar Sayyad Madam

Venue: MCA-LAB

The purpose behind organizing the session was to make students aware about the actual hands on session. Students should know the practical implementation of their lab list programs as well as other programs related to it.

Firstly. Pro. Snehal Jadhav welcome to Prof. Gulnar Sayyad madam and then the session was started. The session was conducted in two labs so; students can make them possible to make a practical implementation as hands on training.

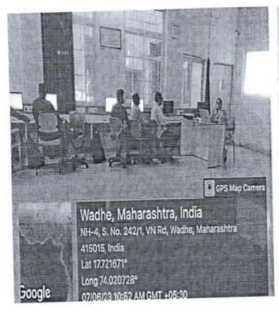
Sayayd ma'am has explained the basics for the advance java programming she also explained the framework mechanism for eclipse. Students got aware with the methods to execute the program. Mam has given the awareness about the required prerequisite for advance java programming she explained the conceptually importance of java and MYSQL. Also by this guest lecture students are known about the similar terminology practically which they have seen in theoretical implementation.

Mam has given the brief explanation of each point so everyone's doubts were Resolve. Overall the guest lecture was good in terms of communication, clearing the concepts and practical demonstration.

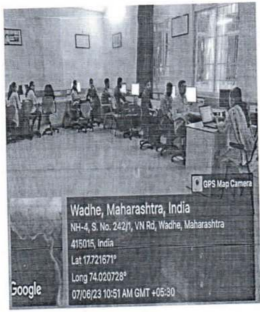
At last HOD of MCA Department Dr. Sunita Jadhav madam gave the vote of thanks and appreciates to Gulnar Sayyad madam for her time and efforts.

Photos of Guest Lecture:















YSPM's

Yashoda Technical Campus Satara

Faculty of MCA

Report on

NBA VIOLIT GOER

Date: 23/6/2023

Guest Lecture of Website Analysis using SEO Tools:

MCA Department had organized a Guest Lecture of Website Analysis using SEO Tools for students of MCA I and MCA II. The guests for the session were Mr Vivek Manukar and Mr Prateek Dhulekar. They covered topics like search engine strategy, digital analytics online ad campaign landing pages for students of a first-year and second-year. A total of 73 students were present for the session.

Guests for Session:

- 1. Mr. Vivek Manukar, DMBeez Solutions, Satara
- 2. Mr. Pratik Dhulekar, DMBeez Solutions, Satara

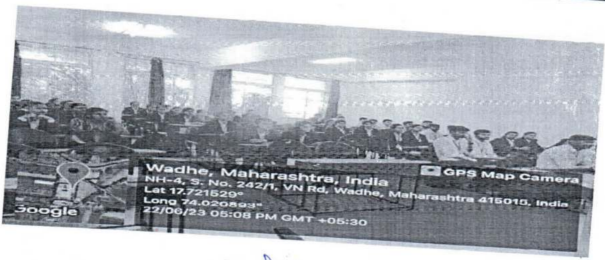
Mr Prateek shared real-life situations faced in digital marketing firms by giving case studies to work on. He also illustrated the various ad campaigns done by his friends and how they could measure a response and create an impact on life, they also give an overview of how digital marketing plays a vital role in IT industry and a great platform to start with one's career.

It was an interesting session for students as they participated based on the experience with social media and learns to choose the right career parts. He explained in detail the importance of each of them and the key metrics like customization, adding themes, SEO Tags, Speed Optimization, and the like that are used to analyze the effectiveness and reach of digital ads. The different pricing methodologies, ways of targeting digital ads.











Seminar Presentation

Unit 4, Sem I

Subject: Organization Behaviour

Date: 17 Jan 2023

Roll	Name of the Student	Topic	Date	Signature
No.		Presented		
1	Prafall Anil Bhopade	orgain/sattonat	11/2022	Pshapedo
2	Prafall Anil Bhopale Shihar Rushidesh manika	organisation rureno	v1)/417073	P.m.spinac
3	Patil Sayali Hanmant	Ampack of Orangation	19/1/2023	Satil
4	Patole Urmila Balaso	Impact of organi-	19/1/2023	U.B.Rotole
5	Pawar Arati Anil	Resistance to	20111202)	APawar
6	Charan Payal Handmant	organization culture	e 25/01/23	(Albarar)
7	Nikam Divya Vijay	Resistance to Change	1 4	arvin .
8	Bhosale Prevana Mangi	organization Culture	25/01/23	Tyman =
g.	Ingawale Aishwaryo Rewin			A.R. Ingowale
10	Lavale Manisha Uttam	Resistance to change	25/0/23	Fuletty-
11	Pa	U		<u>'</u>
12	Kadam Enehal Sambhaj	Organization Develop	-30/01/23	Sadam
13	Kadam Enehal Sambhaji Viekoz chaitan Jagannath	Inperct on 029 ment	30-1-23	Ez.
14	Phallie Peigantia Vilas	OD Techniques	2-2-23	Fridayta.
15.	Tate. Rutija Vijay	00 Techniques	2-2-23	Rate
16.	Pawars Assati Anand	Impact of org. Cultur	2-2-23	Bruxer
17-	Patil Rushi Nesh Ashau	Pieres of Org Charge	2-2-23	Beel.
18)	Novele Krishna Sohan			Bernele





YASHODA TECHANICAL CAMPUS, SATARA YASHODA SHIKSHAN PRASHIKSHAN MANDAL'S

A SEMINAR PRESENTATION

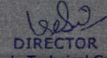
TOPIC: IMPACT OF ORGANISATION CULTURE FOR ORAGANISATON BEHAVIOUR

PROF. R.R.CHAVAN

PRESENTED BY-







Yashoda Technical Campus Satara

ORGANISATION CULTURE

organization culture can be defined as shared values, beliefs, and Customs of an organization. These values and beliefs defines an

organization. Organization culture is perception of various parties about

an organization.

IRECTOR

Yashoda Technical Campus





IMPACT OF ORGANIZATIONAL CULTURE

1.WORK ETHIC

Work ethic implied morel, good, honesty, etc. work ethic in on culture determine the ethical standard for the organization organization is determined from it's culture. Organization





DIRECTOR

Yashoda Technical Campus

2. MOTIVATION PATTERN

life in general. If organization लगीमाक क प्रवस्ताको कि**word achiev**ement Culture determines the way pauple appeared their jobs and even people find it motivating and put then efforts to achievement

objectives



3. ORGANIZATIONAL PROCESSES

controlling are determined by organization culture because these Various organizations process like planning, design making and processes are carried out by the people in the organization







MBA – II Sem- III

Academic Year. 2022-23

Subject – Buying Behaviour and Brand Management

Date 12 Oct 2022 and 30 Dec 2022

Seminar Presentation

Sr. No.	Student Name	First Practical	Fourth Practical
8	Chikane Avadhut Bajrang	Britas	Posirive
9	Deshmukh Nikhil Vikas	AB	AB
10	Dhotre Rupali Laxman	(e)	Bd. ,
16	Ingavale Vaibhavi Balasaheb	Thimavale	MEIngavale
19	Jadhav Nikhil Dipak	Foolher	Fachen
29	Kuchekar Prathmesh Murlidhar	all	al al
33	Mane Ashutosh Mangesh	AM. Muce	AMMan
36	Mane Vaibhav Sunil	Grane	Amame
40	Nikode Sidharth Ajay	3 Asses	SANNE
42	Phadatare Omkar Balawant	(Heats	ONLAP.
45	Pharande Vipul Laukik	Val. Alul	V.J. Ocherly
48	Salunkhe Shridhar Nandkumar	5112	848
56	Shinde Viraj Santoshkumar		
59	Yadav Mrudula Vishwas	Byader/	Oyader





MBA – II Sem· III

Academic Year. 2022-23

Subject – Advertising and Sales Management

Date 14 Oct 2022 and 31 Dec 2022

Seminar Presentation

Sr. No.	CANA ANT	First Practical	Fourth Practical
8	Chikane Avadhut Bajrang	Residence	
9	Deshmukh Nikhil Vikas	00	Parkers
10	Dhotre Rupali Laxman	0	17 5
16	Ingavale Vaibhavi Balasaheb	The sta	THE !
19	Jadhav Nikhil Dipak	Ablingable	Volrga/kile
29	Kuchekar Prathmesh Murlidhar	Joshu	Jadhun
33	Mane Ashutosh Mangesh	12000	The state of the s
36	Mane Vaibhay Sunil	A.M.Mare	A-M.Mane
40	Nikode Sidharth Ajay	SAMUEL	Genone
42	Phadatare Omkar Balawant	CWAAD	SANIED
45	Pharande Vipul Laukik	1/1	(Mentic
48	Salunkhe Shridhar Nandkumar	1/01 peld	Val. Kliff
56	Shinde Viraj Santoshkumar	8118	SUS
59	Yadav Mrudula Vishwas	CWas let	Mu. L.





MBA – II Sem- IV

Academic Year. 2022-23

Subject – Service Marketing and Retail Marketing

Seminar Presentation

1	No. Student Name	D	rst	Second
-	1. Chikane Avadhut Bajra	Tac Tac	tical	Practical
2	Deshmukh Nikhil Vika	ng May	u_ (NaCi.
3	Dhotre Rupali Laxman	3	-	130 -rac
4.	Ingavale Vaible in	R	_	OV
5.	Ingavale Vaibhavi Balasal	eb Vblinga	Vale VI	Ingava e
6.	Jadhav Nikhil Dipak	Foolher		
7.	Kuchekar Prathmesh Murlidh	ir Tu	= 1	galhen ri
8.	Mane Ashutosh Mangesh	A-MIMO	-	My
9.	Mane Vaibhav Sunil	Smorre	12	M.Mac
0.	Nikode Sidharth Ajay	5 AND CO		anc
1.	Phadatare Omkar Balawant	(W) AP	20	with sort
2.	Pharande Vipul Laukik	TO SALE		Mark
3.	Sarunkne Shridhar Nandkum	1 Si Brens	E 1.1	Polul
-	Stringe Viraj Santoshkum	105,1	(WE
	Yadav Mrudula Vishwas	Vestine	100	uju -

Yashoda Technical Campus Satara

MBA – II Sem- IV

Academic Year. 2022-23

Subject - Contemporary Issues in Marketing

Seminar Presentation

Sr. No.	Student Name	Second	Fourth
1.	Chikane Avadhut Bajrang	Practical	Practical
2.	Deshmukh Nikhil Vikas	Brku	(Assorie
3.	Dhotre Rupali Laxman		
4.	Ingavale Vaibhavi Balasaheb	B	B
5.	Jadhay Nillati D.	blingarale -	Ablagavale
6.	Kuchekar Prathmesh Murlidhar	A.M.Marc	A-MINION
7.	Mane Ashutosh Mangesh	pul	Du
8.	Mane Vaibhav Sunil	Jachen?	Jacken D
9.	Nikode Sidharth Ain	mame	mare
10. P	hadatare Omkar Balawant	- A - A - IV	cy mine
11. P	harande Vipul Laukik	MKAP (MAL
2. Sa	alunkhe Shridhar Nandkumar	1 Kla V	1.11/
3. SI	linde Virgi Cont. 11	8118	SIL
4. Y	adav Mrudula Vishwas	legion 1	Relini P





Report on Webinar on Artificial Intelligence

Date: 27-28/06/2022

MCA Department had organized a webinar on Artificial Intelligence for the students of MCA. Artificial Intelligence is one of the most emerging trends in the field of Information Technology. Therefore it becomes necessary for IT students to learn the aspects of AI. A total of 93 students were present for the Webinar. The session was conducted in virtual mode via Microsoft Teams on 27-28 June 2022.

Guest Speaker: Dr. Vinay Jain, Associate Professor, MIT-WPU, Pune.

Prof. S.S. Jadhav Madam welcomed the Guest speaker and the session began. Dr. Vinay Jain is an expertise in Artificial Intelligence and Machine Learning and is working and studying in the same domain full time. While addressing our students Dr. Jain began with concepts of Soft Computing and Hard Computing; it's applications. He explained the Genetic algorithm which is one of the applications of Soft Computing. The neurology and how the neurobiology is used as a reference in Artificial Intelligence were explained by various real time examples.

Further he explained the fuzzy variables, Fuzzy Logic, Artificial Neural Networks, biological Neural Networks, Recurrent Neural Networks, etc. The human brain and gaining the similar intelligence to our machines is always been a challenge and how IT people are able to implement the similar intelligence in machines were explained thoroughly by Dr. Jain.

It was a very informative session where students could understand the various trends in Artificial Intelligence, and as we all say, how far science has reached. The students were astonished by the same. It was an interactive session. Students were very happy by this session.



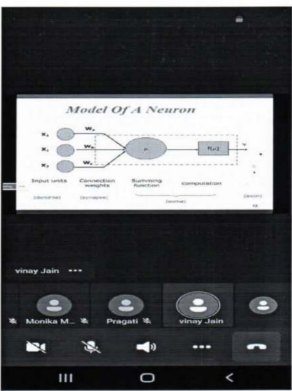
H. O. D.

YSPM's YASHODA TECHNICAL CAMPUS, SATARA
FACULTY OF MCA

DIRECTOR

Yashoda Technical Campus Satara









TSPM'SVO DIL CAMPUS, SATARA

Yashoda Technical Campus Satara

CAUNT 10 CHUYE (22-23)

Yashoda Technical Camp Faculty Of Phagmacy

YSPM's Yashoda Technical Campus,

Faculty of Pharmacy, Wadhe Phata, Satara. Webinars/Seminars/Workshops/Guest Lectures 2022-23 (Term-I & II)

0			Name of				
	Date	Activity	Speaker/Resource Person	Organization	Title	Beneficiary (Class)	
	29/09/2022	Seminar	Dr. Ajit Ekal	Insta Vision Laboratory and Services, Satara	Expectations of Industry from Pharma Graduates	B. Pharm.IV th and M.Pharm. Students	
	15/11/2022	Workshop	Mr. Hemal Makani	BioEra Life Sciences, Tathawade, Pune	To aware with pharmacy instruments and equipments	B. Pharm. IV th and M.Pharm. Students	
_	07/12/2022	Guest	Mr. Mahesh Jadhav	IP Intellect services, Pune	Intellectual Property Rights	Faculties	
CA	29/12/2022	Guest	Dr. Chandrakant S. Pandav	HOD,CCM at AIIMS, New Delhi	Health and Wellness	B. Pharm. III rd and M.	
- 11	18/01/2023	Guest	Dr. Hanmatrao Karale Patil	CEO and MD of Shivanjali Foundation	Personality Development Reading	B. Pharm Ist Year	_



Principal
Yashoda Technical Campus
Faculty of Pharmacy

					TR.									_	T			1				_	
				B Pharm IVth Vacan	Studente	Singenis		Faculties	Sallinan .			Founties	, acuilles			B. Pharm. IIIrd Year	Students		B. Pharm. Illrd Year	Students		B. Pharm. IVth and	M. Pharm. Students
<u>.</u>	for Competitive	examination		Stress Management	through Yoga Practices'		Assessment	and Accreditation	Process of NAAC			Course and Programme	Outcomes			World Social Justice	Day		Gender Inequality		Career, Job and	Entrepreneurship	Opportunities after B
and Education, Karad			Professor,	Yashoda Technical	Campus, Faculty of	Engineering, Satara	Dean Academics	,Sanjay Ghodawat	University, Kolhapur	Professor	Amrutvahini College	of Pharmacy	Sangmner,	Maharashtra	Chief Judge	Satara district and	sessions court	Advocate	Satara district and	sessions court	Professor	R. C. Patel Institute of	Pharmaceutical
				Dr. Santosh Itrai	?			Prof. Dr. Uttam Jadhav				Dr. S. F. Sayyad				Shri S. D. Sawarkar			Adv. Manisha Barge			Prof. M. G. Kalaskar	
				rest	Lecture			w orkshop				Seminar			Guest	Lecture		Guest	Lecture		Guest	Lecture	
				17/01/2023			18/01/2022	0.02112023			12/02/2022	13/02/2023			20/02/2023	0707700					21,003,000		1000
				9			7				o	0			6		+	- 01		+	11 2		1





	rth and adents	Pharm.	fferent across htra	fferent icross itra	Principal Principal Yashoda Technical Campus Faculty Of Pharmacy
	B. Pharm. IV th and M.Pharm. Students	Final Year B. Pharm. Students	Delegates of different organizations across the Maharashtra	Delegates of different organizations across the Maharashtra	Pashoda Facult
Pharm. Degree	To become Aatmanirbhar	3-days' workshop on Lifeskills Program by Rubicon (Supported by Barclays)	IPR Awareness	Evaluation and assessment in Line with NEP-2020	
Education and Research, Shirpur	Technical Analyst, Positional Trader and Trainer, Pune	Rubicon Skill Development	Examiner of Patents & Designs, Patent Office, Mumbai DPIIT, Ministry of Commerce and Industry, Govt. of India	Dr. Babasaheb Ambedkar Technological University, Lonere	
	Mr. Vijay Thakkar Technical Analyst, Positional Trader and Trainer	Dr. Ankita Kadam	Mr. Arpit Jain	Dr. Harshdeep Joshi Dr. Narendra Jadhav	
	Seminar	Workshop	Workshop	Workshop	
	25/03/2023	04/04/2023	18/04/2023	24/04/2023	Campical PC STST Series
	12	5	4	15	& abone





Report of YCIS Visit

YCIS Visit for Demonstration of GC, HPLC, IR & SEM for Staff and M. Pharm students On Thursday, 3rd February 2022.

As a part of the curriculum, the students are required to undertake and understand the handling and application of sophisticated instruments. We feel it will be fruitful that the students with academic background have a glimpse of the instrument working in order to have a better appreciation of practical applications to curriculum. So as part of college activity, the college has organized YCIS Visit for demonstration of GC, HPLC SEM and IR instruments for Staff and M. Pharm students.

Yashavantrao Chavan Institute of Science is reputed government aided science institute affiliated to Shivaji University, Kolhapur. Established in June 1958 as a Science wing of Chh. Shivaji College Satara, it was later established as a single faculty 'Science College' in June 1965. The science college was christened in 1986 as Yashavantrao Chavan Institute of Science. Institute is well equipped with sophisticated instruments.

Faculty members of YCIS explained all about GC, HPLC, SEM and IR instruments through its basic principle, Preparative work, working as well as troubleshooting regarding same. They also explain the interpretation of data.

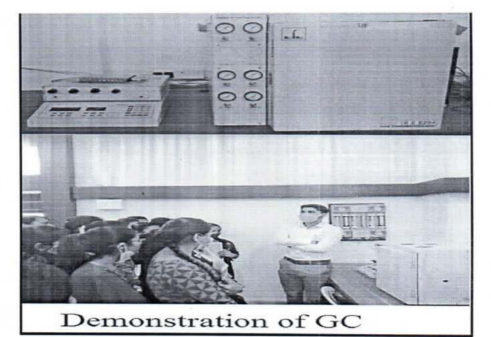
The Activity is coordinated by **Dr. Sachin H. Rohane** and **Mr. A. S. Bhongale** under the guidance of B.Pharm HOD **Mr. A.M. Bhagwat** and Principal **Dr. V. K. Redasani**.

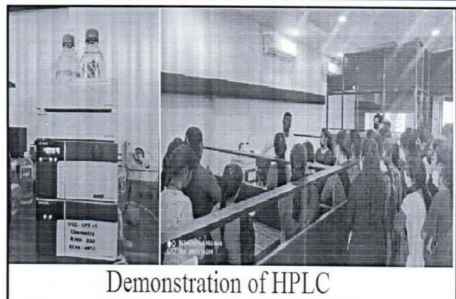
President Hon. Dasharath Sagare Sir and Vice-president, Hon. Ajinkya Sagare Sir congratulated and enlightened that this act will enrich the student's knowledge.

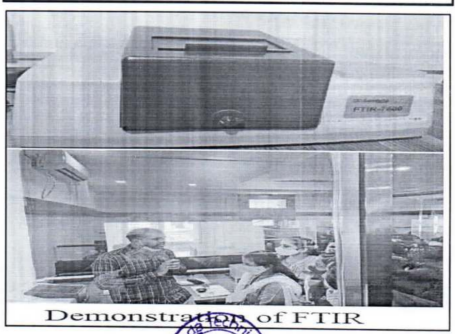
Event Moments:



6757 Shoda Textrical Campus











Demonstration of SEM





1.2.3 Students enrolled in subject related Certificate/diploma/Add-on programs (MCA)

Years	Course	Name of certificate Add- on Program	Total number of students enrolled in certificate or diploma or Add- on programs	Total number of students across all programs
2022-23	MCA-II	Infosys online certification	68	57 student got Certification

MCA HOD

H. O. O. V. YSEM'S YASHODA TECHNICAL CAMPUS SATARA FACULTY OF MCA





YASHODA SHIKSHAN PRASARAK MANDAL'S YASHODA TECHNICAL CAMPUS, WADIIE SATARA.

FACULTY OF MCA (2022-2023)

MCA-II (SEM-III)

MOOC Certificate Submission Report

Date: - / /2022

Day-

Sr. No.	Student Name	Date of Application	Finish/ Submission Date	Durati on	Subject	SIGN
1	BAGWAN SANA RAFIK	20/9/22	3/11/22	Lweek	Into . to AI	Bagu
2	BHANDARI MANSI. V					
3	BHINGARDEVE PRIYANKA.S	25/10/22	2611122	4week	Basics of Puthon	@31zing
4	BORATE MADHUR ANIL					
5	CHOUGULE SHIVANI VILAS	2019/22	5/11/22	4 week	Muchinelearoning	Otoste
6	DESAI HARSHADA SHRIKANT	28/10/22			Basic of python	
7	DESHMUKH RUTUJA .S	20/10/22	24/11/22		Basic of Python	
8	DEVADE OMKAR NAMDEV	3511012	21111/22	17100	OLISIC OT LIKON	13011
9	DHAGE SHUBHAM SADASHIV	20/10/22	21/10/22	4 creat	Barre of Pythons	Man
10	GANDALWAR SUSHANT. M	6/10/22	E 170100	1,200	INTO BATTON	Sunar
11	GAVALI VIKAS .C	0 111	0 (1)(12	HOTTA	or bitter	100
12	GHADAGE SHIVANI RAMESH	6/10/2022	8/11/2022	4 Week	Basic of python	Sahada
13	GHADGE PRAJKTA .M	25/10/2022			Basic of Python	
14	GOTE RUTUJA VISHNU				Basic of python	
15	GUND DATTATRAY APPARAO	27/09/2022			Basicofpython	The same of the sa
16	GUNJANE SAYALI DILIP	9/10/202			Introduction to AI	
17	JADHAV AJAY ANIL	26/09/2022			Into. to AI	1 Jet
18	JADHAV AKSHAY ARJUN	9/10/2022				
19	JADHAV ARATI MARUTI	25+07-22			Introvto, AI c Python ForDatascie	
20	JADHAV SNEHA SANJAY	28109 12022	04/11/2022	4 week	Jour Programming Fundamental	S. Abo
21	JADHAV VRUSHALI DILIP	28/09/2022	411112022	4week	Basic of Python_	vo bolk
22	JOSHI SWAPNALI RAVINDRA	6/10/2022			Basic of python	
23	KADAM KAJAL VILAS	26/09/2029			Basic of Python	_
24	KADAM PRATIKSHA.N	28/09/2022	4/11/2022	4weck	Arrivated action To AI	Polow
25	KARCHE RUSHIKESH.S	1		1000	Introduction AI	De
26	KASURDE ARATI SUNIL	20/09/2022			basics of python	Shair
27	KHOT SAGAR NARAYAN	20/09/2022			Dito of As	Shkhot
28	KORE PRATIK PRAKASH	1-10-2022	11-11-22:		Introduction to	Thou.
29	LOHAR MAYURESH JAYWANT			Lucal	Basics of Python	
30	LOKHANDE VIJAY BALU	26/09/2012			ATTHIFICAL	OB al
			3 ' '	ducide	Theilise	CP

DIRECTOR Yashoda Technical Campus Satara

5757

10

3	1 MAHADIK PRATIKSHA SUNII		201	1.		
3		10/10/2020	2 24/11/20	22 4 Heek	(Basic of Pythor). Brahadie
3	14444	4 1 41	41.1			,
3	11011	4/10/202	2 4/11/20	22 4 Wees		ce Kirani
3:	100	201101505		22 4 week	ATHRICIAL INSERTION	nce molute
36	311.00	4/10/201		or a week	Basic of Pythor	Sulen;
37		6/10/22	8/11/2	- 4 Week	Basic of Tython	RA-
38						
39						
40	DIAMETER .	28/9/10	2/10/00	- hweels	Proposition A	1 Duel
41		20-09-22	6-11-22	Lweek	Introduction to A	nine Bicel
42	B. B. C. C.	20-09-22	6-11-22	- 4week	Basic of Puthon	May
43	D. True					
	D. Corre	27-9-22	-3-11-27	1 4 week	AF Introduction	Tellend
44		20-9-22	5-11-2	2 4 weel	Introduction to P	(Postal)
45	PATH, KUNAL YASHWANT	4-10-26	4-11-2	2 4 wood	& Basic of Puthon	
46	PATIL SWAPNALI SANJAY				2-31- 21 (01-12-)	14 pot 11
47	PAWAR PAVAN BHASKAR	10-9-22	5-11-22	4 week	Angular	Rus 0
48	PAWAR PRIYANKA VIRENDRA	20/9/22	3/11/22	Hweek	Intro. to AI	anac
49	PHADATARE AKSHAY.D	2619122	31/10/22	113.3012-332-32777		
50	POTDAR AKANKSHA SATISH	6-10-2022	8-11-2022	4 Weeks	Basics of Puthon	2130C
51	RAJAK SURAJ KUMAR	1070-22				PordarA.S
52	SALUNKHE PRERNA SAMBHAJI	7-10-2022			Python for data science	but
53	SALUNKHE VISHAKHA NITIN		5-11-22	queeks		-
54	SANKPAL AKSHAY VIJAY					Vh8almklus
55	SHAIKH AALIYA SHAHID	27-09-22	29-10-22	4 week	Into. to A.I	Asombal
56	SHEVATE POOJA SUNIL	2-10-22	1. 11.00		0	
57	SHINDE DIPALI SHANKAR	16-10-22	14 400	4 weeks	Basic of Python	
58	SHINDE NILAM RAJKUMAR			4 meeks	Basics of Python	Bhide
59	SHINDE PRIYA BALU	20-9-22	5-11-22	4 weeks	Basics of Python	Behinde.
60	SHINDE SANKET SUJAY	10-10-22	5-11-22	4 m cels	Basing of Rither	Brokers
61	SHINDE SURAJ SAMBHAJI	26/06/m	21/20/2			
62	SHIVANKAR CHETAN SITARAM	26/06/22				of Service
63	SURVE MADHUSUDAN TANAJI	5/10/22		400001	Intra. to A. 7	Styrenborg.
64	SURYAWANSHI PRAJKTA.M	0 1-1 0	7/11/22	1 50	Python for d. C.	m/sume
65	SURYAWANSHI RAJESH .P		5/11/22 3 /10/2	4 week	Basis of Python	Chi
66	SUTAR SHUBHAM GOVIND				Introduction to AI	Daza dan
67	TAPASE RASIKA VISHNU		4/11/22	4 weck	Introduction to 104	
68	WAYDANDE NIKITA RAJARAM	1 .	24/11/22	4 week	Basic of pithon	Rhapan
	L PRESENT/ABSENT	P. P	11 1	-4 100ck	Basic of Python	MAN
STUDI	ENTS	A- A			0	
					X	

CLASS CO-ORDINATOR FACULTY OF MCA

MCA HOD





COURSE COMPLETION CERTIFICATE

The certificate is awarded to

Sushant Gandalwar

for successfully completing the course

Basics of Python

on Sunday, November 6th 2022

Those Springhard

Congratulations! You make us proud!



Education, Training and Assessment (ETA) Senior Vice President and Head Thirumala Arohi

Infosys Limited



This certificate can be verified by scanning the QR code at https://verify.onwingspan.com Issued on: Sunday, November 6th 2022



The certificate is awarded to

sayali gunjane

for successfully completing the course

Introduction to Artificial Intelligence

on Saturday, November 5th 2022

Infosys Springboard

Congratulations! You make us proud!



Thirumala Arohi
Senior Vice President and Head
Education, Training and Assessment (ETA)
Infosys Limited



Issued on: Saturday, November 5th 2022 This certificate can be verified by scanning the QR code at https://verify.onwingspan.com



The certificate is awarded to

Kajal Kadam

for successfully completing the course

Basics of Python

on Monday, November 7th 2022

Infosys | Springboard

Congratulations! You make us proud!



Thirumala Arohi
Senior Vice President and Head
Education, Training and Assessment (ETA)
Infosys Limited



DIRECTOR S Satara S Issued on: Monday, November 7th 2022
This certificate can be verified by scanning the QR code at https://verify.onwingspan.com



The certificate is awarded to

Arshad Mulani

for successfully completing the course

Basics of Python

on Friday, November 4th 2022

Infosys Springboard

Congratulations! You make us proud!





Education, Training and Assessment (ETA) Senior Vice President and Head Thirumala Arohi

Infosys Limited

This certificate can be verified by scanning the QR code at https://verify.onwingspan.com ssued on: Friday, November 4th 2022





The certificate is awarded to

Sagar Khot

for successfully completing the course

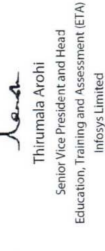
Introduction to Artificial Intelligence

on Sunday, November 6th 2022

Infosys Springboard

Congratulations! You make us proud!







Issued on: Sunday, November 6th 2022
This certificate can be verified by scanning the QR code at https://verify.onwingspan.com



The certificate is awarded to

Priyanka Bhingardeve

for successfully completing the course

Basics of Python

on Saturday, November 26th 2022

Infoss Springinard

Congratulations! You make us proud!





Education, Training and Assessment (ETA) Senior Vice President and Head Thirumala Arohi

Infosys Limited

This certificate can be verified by scanning the QR code at https://verify.onwingspan.com ssued on: Saturday, November 26th 2022



Yashoda Shikshan Prasarak Mandal's

Yashoda Technical Campus, Faculty of Pharmacy Wadhe, NH-4, Satara – 41501

SWAYAM NPTEL Report 2022-23

SWAYAM is a programme initiated by Government of India and designed to achieve the three cardinal principles of Education policy viz access, equity and quality. The main object of this effort is to take the best teaching learning resources to all. All the courses of SWAYAM are interactive, prepared by the best teachers in the country and are available, free of cost to any learner. The courses hosted on SWAYAM are in 4 quadrants – (1) video lecture, (2) specially prepared reading material that can be downloaded/printed (3) self-assessment tests through tests and quizzes and (4) an online discussion forum for clearing the doubts. Steps have been taken to enrich the learning experience by using audio-video and multi-media and state of the art pedagogy / technology.

In order to enrich knowledge of students other than syllabus, YSPM, YTC, Faculty of Pharmacy encourages the Final year B.Pharm students to register for the courses provided by SWAYAM NPTEL in both semesters of final year B.Pharm. The benefits of the course and passing certificate of NPTEL were informed to the students by conducting counseling session for students in beginning of year. In this session Principal Dr. V.K.Redasani and Prof. R.P.Devale speaks with students. Students were given freedom to select the course of their own interest.

Total 69 students of final year B.Pharm were registered for NPTEL course and enlarge their knowledge. Total 49 students were qualify the exam and get their passing certificates. Mentors of the students were continuously taking follow-up of continuous progress of students.

Ms. R.P.Devale was coordinator for SWAYAM activities. Founder President Prof. Dashrath Sagare, Vice-President Prof. Ajinkya Sagare and Principal Dr. V.K. Redasani have provided all necessary facilities & motivation for the course

Stare

Deocle.

6757

Principal
Yashoda Technical Campus
Faculty Of Pharmacy

List of NPTEL Courses

Name of Course	No. of students passed
	Term II
Marketing manegment	01
Human molecular genetics	02
Experimental Biochemistry	01
Fundamentals of Spectroscopy	03
Total Quality manegment	10
Medicinal Chemistry	10
Biochemistry	02
Human behavior	08
Effective writing	03
Quality design & control	01
Basic inorganic chemistry	02
-	Term I
Cell culture technology	03
Physiology of everyday	02
Biomedical nanotechnology	01



Roll No	Name of students	Name of NPTEL Course
1	Amruta Dipak Pawara	Human behavior
		Marketing manegment/Total Quality
3	Deshpande Sakshi Santosh	manegment/Quality design & control
4	Ankita Ramchandra Chavan	Biochemistry
6	Javnjal Chaitanya Rajendra	Medicinal Chemistry
	Dhavale Prasad Mohan	Basic inorganic chemistry
8	Shinde Pratik Kondiba	Medicinal Chemistry
12	Vaishanvi Ramesg Shelke	Human behavior
	Kajal Rajendra Adsul	Total Quality manegment
14	Hemangi Hamindra Maske	Human molecular genetics/Cell culture technology
17	Patil Shreeyash Jaywantrao	Medicinal Chemistry
18	Nitesh Navnath Kadam	Medicinal Chemistry
20	Sawant Pushkar Satis	Fundamentals of Spectroscopy
		Human behavior/Cell culture
23	Uzma Salim Pathan	technology/Physiology of everyday
24	Adsul Hrutuja Chandrakant	
		Experimental Biochemistry/Fundamentals of
25	Shedmake Abhijeet Chintaman	Spectroscopy/Biomedical nanotechnology
	Patsute Aarti Rajendra	Total Quality manegment
29	Vaibhavi Mohan Rao	Effective writing
30	Shelke Shivanjali Sunil	Human behavior
4		Human behavior/Cell culture
40	Simran Abulkalam Mulani	technology/Physiology of everyday
42	RUPESH SANTOSH KADAM	Medicinal Chemistry
43	Mansi Rajesh Mane	Effective writing
44	Gavade Akanksha Jagannath	Total Quality manegment
	Pratiksha vilas jagadale	Human behavior
46	Surajkumar Annasahela Kalade	Medicinal Chemistry
48	Pawar Divya Ravindra	Human behavior
49	Komal Ramesh Lohar	Human behavior
51	Suvidha Suresh Mane	Medicinal Chemistry
52	Patil Shreeya	Effective writing
	Ruturaj Sunil Ghorpade	Medicinal Chemistry
	Miss. Jadhav Priyanka Uttam	Fundamentals of Spectroscopy
	Bhandirge Saurabh Uttam	Basic inorganic chemistry
	Bhoite shivani shashikant	Biochemistry
	Pawar Soham Santosh	Medicinal Chemistry
	Pallavi Balkrishna Dhumal	Total Quality managment
	gadhave Dnyaneshwari Santosh	Total Quality managment
	Pujari Supriya Ravindra	Medicinal Chemistry



No, of credits recommended: 2 or 3

Roll No: NPTEL22MG57S43810058



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



SAKSHI SANTOSH DESHPANDE

for successfully completing the course

Marketing Management -

with a consolidated score of

Yashoda

Satara

Online Assignments | 22.46/25 | Proctored Exam | 48.98/75

Supreply

Prof. Satyaki Roy **NPTEL** Coordinator

Total number of candidates certified in this course: 1972

Prof. B. V. Ratish Kumar

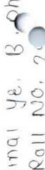
Chairman, Centre for Continuing Education IIT Kanpur

Indian Institute of Technology Kanpur

Aug-Oct 2022

(8 week course)











NPTEL Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to

SHEDMAKE ABHIJEET CHINTAMAN

for successfully completing the course

Experimental Biochemistry

with a consolidated score of

52

Online Assignments | 14.25/25 | Proctored Exam

37.5/75

Total number of candidates certified in this course: 51

Satara

Jan-Apr 2023

Prof. Debjani Chakraborty

Coordinator, NPTEL

IIT Kharagpur

FREE ORLINE EDUCATION

Destame

(12 week course)



No. of credits recommended: 3 or







Indian Institute of Technology Kharagpur

IISER PUNE and Research Pune





NPTEL Online Certification

(Funded by the MoE, Govt. of India)



SAWANT PUSHKAR SATISH

for successfully completing the course

Fundamentals of Spectroscopy

with a consolidated score of

Online Assignments | 14.03/25 | Proctored Exam

39/75

Total number of candidates certified in this course: 92

Jan-Apr 2023

Dean, International Relations and Outreach

IISER Pune

Prof. M. S. Santhanam

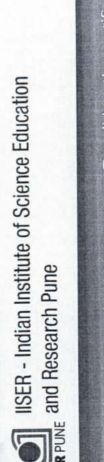
Satara

Prof. Andrew Thangaraj

NPTEL, Coordinator

IIT Madras

(12 week course)











(Funded by the MoE, Govt. of India)





(0.5)

This certificate is awarded to

SAKSHI SANTOSH DESHPANDE

for successfully completing the course

Total Quality Management -

58 with a consolidated score of

Yashoda

Satara

Total number of candidates certified in this course: 385

Online Assignments | 21.58/25 | Proctored Exam

36/75

Prof. Satyaki Roy

NPTEL Coordinator

IIT Kanpur

Feb-Apr 2023

Chairman, Centre for Continuing Education Prof. B. V. Ratish Kumar

IIT Kanpur

allingh

(8 week course)



No. of credits recommended: 2 or 3

ि शिक्षित भारत, उन्नत भारत

FREE DNUNE EDUCATION



To validate the certificate

Roll No: NPTEL23MG06S54600040

Indian Institute of Technology Kanpur



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

SURAJKUMAR ANNASAHEB KAKADE

for successfully completing the course

Medicinal Chemistry

with a consolidated score of

63

42.19/75 Online Assignments 21.28/25 Proctored Exam

Total number of candidates certified in this course: 338

Satara

Prof. Andrew Thangaraj MPTEL, Coordinator

IIT Madras

Jan-Apr 2023

Dean, International Relations and Dulreach Prof. M. S. Santhanam

IISER Pune

(12 week course)





ISER - Indian Institute of Science Education

IISER PUNE and Research Pune

EL Onine Certification

6

(Funded by the MoE, Govt. of India)



ANKITA RAMCHANDRA CHAVAN

for successfully completing the course

Biochemistry

with a consolidated score of

Online Assignments | 15.81/25 | Proctored Exam

30/75

Total number of candidates certified in this course: 364

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur No, of credits recommended: 3 or 4

To validate the certificate

Roll No: NPTEL23CY30S44600140

ि मिरिया भारत, उन्नत भारत



Indian Institute of Technology Kharagpur



Satara



ि स्मिटित भारत, उन्तत भारत

S WE EDUCATION

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

PRATIKSHA VILAS JAGADALE

for successfully completing the course

Human Behaviour

with a consolidated score of

Yashoda

Satara

46

%

30/75 Online Assignments | 15.83/25 | Proctored Exam

Total number of candidates certified in this course: 2559

Feb-Apr 2023

(8 week course)

Head, Centre for Educational Technology NPTEL Coordinator, IIT Guwahati Prof. T. V. Bharat



Indian Institute of Technology Guwahati









(

NPTEL Online Certification (Funded by the MoE, Govt. of India)



HEMANGI HAMINDRA MASKE

for successfully completing the course

Cell Culture Technologies

Yashoda

Satara

with a consolidated score of 60

43/75

Online Assignments | 17.08/25 | Proctored Exam Total number of candidates certified in this course: 1229

Aug-Oct 2022

Chairman, Centre for Continuing Education Prof. B. V. Ratish Kumar

IIT Kanpur

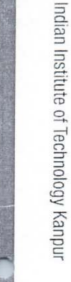
alman

(8 week course)

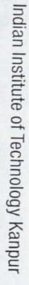
IIT Kanpur

Prof. Satyaki Roy **NPTEL Coordinator** Superity











NPTEL Online Certification (Funded by the MoE, Govt. of India)

This certificate is awarded to

SIMRAN ABULKALAM MULANI

for successfully completing the course

Psychology of Everyday

with a consolidated score of 63

%

Yashoda

Satara

Online Assignments | 19.17/25 | Proctored Exam

44/75

Total number of candidates certified in this course: 967

Aug-Sep 2022

Prof. Satyaki Roy

Swhift

NPTEL Coordinator

Chairman, Centre for Continuing Education Prof. B. V. Ratish Kumar

talhigh

(4 week course)





II No: NPTEL22HS81S53810049



NPTEL Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to

for successfully completing the course

Biomedical Nanotechnology

Satara

with a consolidated score of

57

15/25

Online Assignments

Proctored Exam

42/75

Total number of candidates certified in this course: 744

Prof. Sanjeev Manhas

Coordinator, Continuing Education Centre

Aug-Sep 2022

(4 week course)

Prit Mahahwani

Prof. Priti Maheshwari **NPTEL Coordinator**





validate the certificate



NPTEL Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to

SAKSHI SANTOSH DESHPANDE

for successfully completing the course

Quality Design and Control

Satara

with a consolidated score of 51

%

Online Assignments

19.38/25 Proctored Exam

31.5/75

Total number of candidates certified in this course: 198

Jan-Apr 2023

(12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur















NPTEL Online Certification (Funded by the MoE, Govt. of India)

This certificate is awarded to

PRASAD MOHAN DHAVALE

for successfully completing the course

Basics in Inorganic Chemistry

Satara

with a consolidated score of

67

Online Assignments | 20.83/25 | Proctored Exam

40.63/75

Total number of candidates certified in this course: 450

Jan-Feb 2023

(4 week course)

Head CDEEP & NPTEL Coordinator Prof. Sridhar lyer IIT Bombay









YASHODA SHIKSHAN PRASARK MANDAL'S YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MCA A.Y 2022-23

Date: 05/07/2022

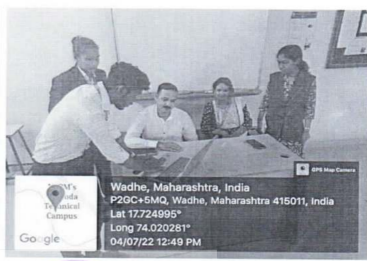
REPORT ON PROJECT PRESENTATION ACTIVITY FOR IPR UNDER YTC INSTITUTE

Recently YTC had signed an MoU with MyCrave Consultancy. MyCrave Consultancy has been one of the biggest and valuable contributors for intellectual property rights, patents and copyrights. This is an initiative carried forward by Yashoda Technical Campus in order to make the innovative ideas and projects global as well as get their intellectual property rights which would be beneficial for students, faculty as well as for the institution. Accordingly, MCA organized a project presentation session, wherein the final year students had represented their final year projects. The idea was to bring the innovative aspect out of the students.

The session was conducted in MCA Lab in presence of Hon. Chief Guest, HOD Dr. Sunita Jadhav Ma'am, faculties and all students. HOD Dr. Sunita Jadhav Ma'am Welcomed our esteemed guest Mr. Kulkarni and introduced them. She gave brief about the session today and said students had got golden chance to showcase their innovative side and present an x-factor in the generalized projects. Being an IT student, it's our preliminary duty to create a state wherein we simply the works around us, thus implementing the technology and creating use friendly software.

Students had participated in large numbers for presenting the projects. Changes were made to their existing projects and there were a lot of brainstorming sessions, students had unfolded every aspect for their projects. the assessment was done by our Guest Judge Mr. Kulkarni and HOD Dr. Sunita Jadhav Ma'am. There was a lot of question answer sessions. Students confidently answered all the queries raised by the Judges. Few were able to satisfy the judge's perspective, few were not able to. More than 15 groups had participated the competition.

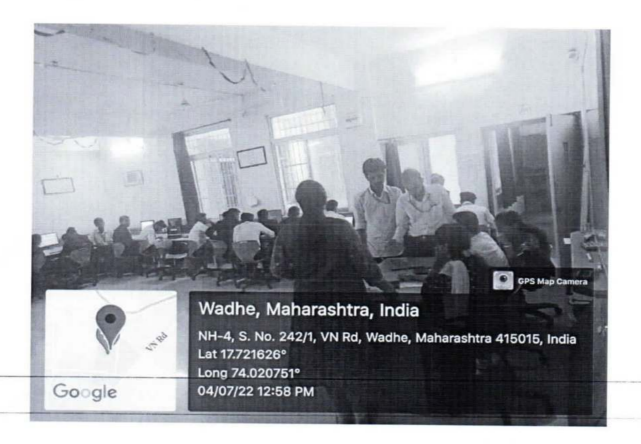








Student Project







SHIVAJI UNIVERSITY, KOLHAPUR

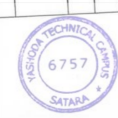
PROJECT REPORT VIVA VOCE EXAMINATION-JANUARY 2023, SUBJECT CODE: 74397/81418/70258 MBA: PART-II, SEMESTER-III ACADEMIC YEAR 2022-23

INSTITUTE NAME: YSPM'S YASHODA TECHNICAL CAMPUS, SATARA

DAY & DATE: WEDNESDAY, JANUARY 25, 2023

DE !	
A:	
E	(
DETAILS OF	
STL	
DEI	
SIN	
DETAILS OF STUDENTS AND	
PROJECT REPORT	
REPORT	
1	

		Kadam Nishigandria Francisi	4450	
Suyan Engineering Pimpri, Pune	Effectiveness of Motivation System Adopted	Gladyc manuals Drakach	7611	12
Satara	Study of Green Human Resource Management	Ghadoe Rasika Arun		
Mutha Engineering Pvt. Ltd. Unit 2 Miles	Study on short	Galinde Soham Satish	1156	#
Baramati Specialty Steel Ltd. Satara	Study on Effectiveness of Training & Development	Bhosale Abhishek Dipak	1154	10
Dhanashree Industries Pvt. Ltd. Satara	study on Employee Skill Matrix	Midne valorias com	1152	9
Spares, Satara	Study of Inventory Management	Vaibhay Sunil		
Balaji Constructions, Machines and		000	1151	00
Spares, Satara	Study on Standard Costing and Variance Aliaiysis	vadav Mrudula Vishwas		
Balaji Constructions, Machines and	story on the Application	Nikode Sidharth Ajay	1149	7
Gurukrupa Dayog Company	Shirdy on Production, Planning and Control	Ingavale valuitavi balasei	1144	6
The Company Itd Si	Factors Influencing Employee Turnover	. Wishbayi Balacaheb	1143	5
Mutha Engineering Pvt. Ltd.	Study on Quality of Work Life	phaltane Shritei Umesh	44.5	
Baramati Specialty Steel Ltd. Satara	in a favor life	Jacilia	1141	4
Spares, Satara	Study of Kaizen Techniques	Iadhay Nikhil Dipak		
Balaji Constructions, Machines and	brood on each of	Kharat Snehal Chandrakant	1137	ω
	Stricty on Employee Welfare Facilities	Calkwar	1136	2
Sankalp Milk and Milk Products, Satara	Study on Systematic Investment Plan	Gaibwad Ashwini Anil		
Finoracles Consultare Pvt. Ltd, Satara	Performance of Employee	Shelar Sakshi Santosh	1135	-
Suyan Engineering Solutions, Faire	nan kelation on the			
notation Dine	on the	Student Name	Seat No.	Sr. No.
	Project Title			







28 1175 Pawar Radhika Dattatray		Nanaware Sapna Suresh		Marathe Shivani Vasant		1172 Langhi Sheela Laxman		1171 Khavale Pratiksha Devraj	1170 Kadam Pragati Vijay		1168 Galinde Hemant Satish	1167 Yaday Pfatiksila najvuiliai			1165 Phadtare Ankita Vijay		1164 Nigade Ankita Vinod	1163 Mane Shleka Vishnu		1162 Mane Rohit Rajendra		1161 Mandhare Samiksha Dattatraya	Mandhare Samiksha Dattatraya	Lad Sakshi Sanjay Mandhare Samiksha Dattatraya	Lad Sakshi Sanjay Mandhare Samiksha Dattatraya	Kshirasagar Priyanka Sadashiv Lad Sakshi Sanjay Mandhare Samiksha Dattatraya
Study of Impost of	Crganization refrontiers Cryal of Impact of HR Practices on Productivity	Study on Impact of Employee Turnover on	Company	Study on Implementation of Virtualization in Civilia	Development Company	Project Management Tool Used in Software	stricty on Implementation of JIRA software as a	Study on Implementation of Payroll System	Management	Study on Sustainable Human Resource	Study on Implementation of 5'S System	Workers' Productivity	Study on Impact of Manpower Planning on	Wild Consort	Micro Enterprises in Satara City	Discourse in Financing	Study on Compensation Management	Sindy on entry	Study on Employee Absenteeism	HR Approach	Study on Analysis of HR Functions using Data Driven	Study of Employee Competency Mapping	Study of Employee Competency Mapping	apping	s Vapping	apping
	KV Staffing Services, Pimpri, Pune	KV Staffing Services, Pimpri, Pune		Shivkrupa Sahakari Patpedhi Ltd. Mumbai	+	AB Software Solutions, Satara		Bartakke Electronab, rvt. Ltd. Satura	Salara	Mutha Engineering	Baramati Specialty Steel Ltd. Salara		Group Satara)	Dhanashree Industries, Satara (Mutha	Satara	Bank of Maharashtra, Krishnanagar,	Karkhana, Bhuinj	Kisanveer Satara Sahkari Sakhar	Sai Cashew Company Miluc, Javara	MIDC Safara	Dhanashree Industries Pvt. Ltd. Satara	MIDC, Satara	Top Gear Transmissions, Additional MIDC, Satara	Karad Top Gear Transmissions, Additional MIDC, Satara	The Karad Urban Co-operative Bank Ltd. Karad Top Gear Transmissions, Additional MIDC, Satara	The Karad Urban Co-operative RankLtd. Karad Top Gear Transmissions, Additional MIDC, Satara

			Special Control of the Control of th	
	Development	Bhosale Mayur Chandrakant	1505	37
Aahan Healthcare Pvt. Ltd. Satara	Study on Need for Employee Training and			
	Contribution	Kharat Rasika Shahaji	1587	36
Shree Plast Industry MIDC, Satara	Study of Employee State Insurance Corporation	;		
Company, Satara	Study of Sales Analysis	Phadatare Omkar Balawant	1586	35
Hindustan Feeds Mailulaccaiming		S. III. 1907	1000	34
Nelidirec ireas	Study on Effectiveness of Automation in HK Lasks	Shinde Vijay Mohan	1500	2
Poliance Retail Ltd. Satara			1001	33
Company, Satara	Study the Impact of Multitasking on Productivity	Jadahy Pratiksha Vijay	1581	3
Hindustan Feeds Manufacturing	area)	Sanas Akshada Shiyaji	1183	32
India Post Fayilicing Service	Study on Financial Inclusion		1101	31
Dayments Ba	Study on KISK Managerine in and Transcript	Sahale Ankita Bharat	1101	2
Dhanashree Industries, Pvt. Ltd. Salai a	nick Management and Workers Protection	Waragade Aksilata Satisii	1179	30
- der	Study of Performance Appraisal System	A Alchata Catich		
Anarius Technologies Pvt. Ltd. Pune		Raje Somnath Ramchandra	1176	29
India Post Payment Balks, Jacan	study of Impact of Mobile Baking on Organization		Seat No.	Sr. No.
and Banks Catara	Project line	Student Name	Catalo	



HOC (MBA)
shoda Taximical Can
Satara

6757

SHIVAJI UNIVERSITY, KOLHAPUR,

MBA: PART-II, SEMESTER-III ACADEMIC YEAR 2022-23

PROJECT REPORT VIVA VOCE EXAMINATION-JUNE 2023, SUBJECT CODE: 74397/81418/70258

INSTITUTE NAME: YSPM'S YASHODA TECHNICAL CAMPUS, SATARA

DAY & DATE: SATURDAY, JUNE 17, 2023

	TAHL
9	2
AL PIODENIA	777
UA	100
Z	5
TROJEC - R	DO FOT
スピアンスー	DED DE

D

	Manppuram Finance Limited	Study of Performance Appraisal System	SAWANT ANKITA SANJAY	2021076338	2140	15
	R.R. Industries, Baramati, Pune	Study of Job Design	DIXIT SANKITA VISHWANTH	2021076106	2139	14
		Secrecy				
	Lotus Technologies Limited Satara	Cloud for Data Allocation and Perfect	VIBHUTE PRASHANT JAYVANT	2021076628	2138	3
		Study on Implementation of Multiple				
	ABSENT	ABSENT	ANDHARE DATTATRYA MARUTI	2021077933	2137	12
6	ABSENT	ABSENT	DHOTRE RUPALI LAXMAN	2021076855	2136	=======================================
OF TO	ABSENT	ABSENT	CHIKANE AVADHUT BAJARANG	2021076007	2135	10
CHNICAL	Kisanveer Sahakari Sakhar Karkhana Bhuinj	Study of Cost-Volume-Profit Analysis	WAGHMARE RANJIT ARJUN	2020077488	2134	9
	ABSENT	ABSENT	KARPE ANUJA DIPAK	2020077175	2133	8
	ABSENT	ABSENT	KADEKOT ASHWINI RAJU	2021076409	2131	7
	ABSENT	ABSENT	CHAVAN AMIT SHRIRANG	2021076375	2128	6
	Girisha Wealth Maker pvt. Ltd. Satara	Study on Derivative Market	SALUNKHE SHRIDHAR NANDKUMAR	2021076270	2127	5
10	KV Staffing Services, Pvt. Ltd. Pune	Study on Existing E-recruitment	MANE ASHUTOSH MANGESH	2021076226	2126	4
2	Mapro Foods Pvt. Ltd. Wai	Study on Material Handling System	BHOSALE PRAVAN PRADIP	2021076275	2125	ω
2	Bhushan Enterprises Pvt. Ltd. Satara	Study on Impact of Stress on Workers' Performance	KALE NITA SURESH	2021076937	2124	2
	ABSENT	ABSENT	SHINDE AJINKYA VASANT	2021076991	2123	_
	Name Of the Organization	Project Title	Student Name	PRN	Seat No.	Sr. No.



31	30	29	28	27	-	25	24	23		21	20	19	18	17 2	16	Sr. No. Sea
3015	3014	3013	3012	2166	2164	2163	2162	2157	2156	2155	2153	2144	2143	2142	2141	Seat No.
2018062742	2018063076	2018061170	2018063060	2020077493	2020078137	2021075819	2021076960	2021076047	2021076243	2021076446	2021076922	2021077459	2021076370	2021076381	2021076228	PRN
GAVADE AKSHAY RAJARAM	KUMBHAR PRASHANT BHAGWAN	BHISE KARAN SHARAD	POTEKAR AKSHAY ARUN	GAIKWAD YOGESH YIJAY	GOSAVI VARSHARNI SURESHGIRI	ATALE SONALI RAJENDRA	PHARANDE VIPUL LAUKIK	SHINDE VAISHNAVI VIRENDRA	SAWANT PRANITA MADAN	SHINDE VIRAJ SANTOSHKUMAR	KUCHEKAR PRATHMESH MURLIDHAR	BHOSALE RUSHIKESH SANJIVAN	KHAVALE AKSHAY HANMANT	BHOSALE RAHUL SUDHAKAR	INGAWALE NIKITA SANJAY	Stude Name
ABSENT	Study of Contact Farming in Agriculture is Satara District	Study on Consumer Buying Behavior with special reference to Personal Care Products in D Mart, Wai	ABSENT	Study of Green Finance	ABSENT	Study on Reward and Promotion Policy	Study on Comparative Analysis of SBI and Nippon Mutual Fund	Study on Work Life Balance	Study on Work Life Balance	ABSENT	Study of Effectiveness of Induction Programme	ABSENT	ABSENT	Study on Employees Health and Safety Measures	Study of Impact of Employee Engagement Practices	Project litle
ABSENT	Pepsico India Holding Pvt. Limited	Hindustan Uniliver limited, Wai	ABSENT	Kisanveer Sahakari Sakhar Karkhana Bhuinj	ABSENT	Spark Autometal Pvt. Ltd. Satara	Girisha Wealth Maker Pvt. Ltd. Satara	Websoft IT Solutions, Pune	KV Staffing Services, Pvt. Ltd. Pune	ABSENT	Atit	ABSENT	ABSENT	Vardhan Agro Processing Ltd. Satara	Krishna Auto links, Satara	Name of the organization



Yashoda Technical Campus Satara

DIRECTOR Yashoda Technical Campus Satara

6757

DIRECTOR Yashoda Technical Campus Satara

Report on World Pharmacist Day Celebration & Patient

Counselling

World Pharmacist's day was celebrated at the YSPM, YTC, Faculty of Pharmacy, Satara on 25th Sept '23 to advocate and appreciate the role of Pharmacist in improving health conditions around the world. To celebrate the day's various events like:- Health awareness programme, rally, street play in Wadhe village & debate competition, organized in the campus. Students showed great enthusiasm to be a part of programme and successfully accomplished their goal.

The day started with pharmacist Oath spoken by one student from T.Y.B.Pharm followed by Vice President Prof. Ajinkya Sagare sir, Principal & Director Dr. V.K.Redasani Sir, all faculty members and students of YSPM, YTC, Faculty of Pharmacy, Satara. At 11:00 am we reached at wadhe village for rally. Warm wel-come done by Head of Panchayat along with other members of panchayat. Rally was started throughout the village. Students deliver the healthcare slogans for awareness among the villagians. Rally ends at temple where all the panchayat members along with villagians were gathered. Principal & Director Dr. V.K.Redasani Sir felicitate the Head of Panchayat and other members of panchayat.

Then the programme proceeds towards health awareness in which one student from T.Y.B.Pharm delivers a speech on importance of Pharmacy Profession. Thereafter a fabulous act presented by S.Y.D.Pharm students on first aid treatment and patient counseling on Cardiac Arrest. They present CPR Technique in very effective way. The entire viewer's give appreciation for the act.

The afternoon session of the day witnessed the perceptive effort taken by the students in the form of patient Counselling session and debate competition. Peoples from village counseled by students regarding dose, frequency of dosing, storage of medicines, different disease and their signs and symptoms ...etc. The session started at 2:30 pm, 14 teams were participated and the winners were screened on the basis of a strong verbal debate on the theme. Anjali Jagadale and group from S.Y.D.Pharm and Vikita Kadam and group from T.Y.B.Pharm announced as winners. The session was ended up with vote of thanks. To summarize, World Pharmacist Day holds importance as it is celebrated globally to acknowledge and express appreciation for the indispensable role that pharmacists play in our society.





















DIRECTOR Yashoda Technical Campus Satara

Yashoda Technical Campus

Sr. No 242 / 1, V.N. Road, Wadhe, NH 4, Satara 415011

Member History Category Student From Date 01/06/2022 To 30/05/2023

Member	No I	Roll No	Member Name	Department	Category	Admission	Date
6,858	6	858	Desai Shwetarani Vijaysinh	B Pharm	Student	17/01/2	023
Acc No	Т	itle	Authors		Issue Dt	Exp. Dt	Return [
BPH	2313	Pharma	aceutical Analysis : Vol 1	Kasture, A. V. / Mahadik, K. R.	24/01/2023	31/01/2023	31/01/2
BPH	3251	Pharma	aceutics - I	Sharma, D. K. / Chaudhari, S. P	24/01/2023	31/01/2023	31/01/2
BPH	2313	Pharma	aceutical Analysis : Vol 1	Kasture, A. V. / Mahadik, K. R.	31/01/2023	07/02/2023	14/02/2
BPH	3251	Pharma	aceutics - I	Sharma, D. K. / Chaudhari, S. P	31/01/2023	07/02/2023	14/02/2
BPH	3151		and Wilson Anatomy And logy In Health And Illness	Waugh, A. / Grant, A.	14/02/2023	21/02/2023	17/02/2
BPH	3105	Pharma	aceautics - I	Mehta, R. M.	17/02/2023	24/02/2023	02/03/2
BPH	1634	Pharma	aceutical Inorganic Chemistry	Kasture, A. V. / Wadodkar, S. G.	17/02/2023	24/02/2023	02/03/2
BPH	3212		tical Book of Pharmaceutical nic Chemistry	Gupta, J.	02/03/2023	09/03/2023	16/03/2
BPH	2287	Text Bo	ook Of Pharmaceutics	Gaud, R. S. / Yeole, P. G.	24/03/2023	31/03/2023	27/03/2
BPH	3256	Pharma	aceutics - I	Sharma, D. K. / Chaudhari, S. P	27/03/2023	03/04/2023	08/04/2
BPH	3041	Commi	unication Skills	Arora, P.	27/03/2023	03/04/2023	08/04/2
BPH	3119	Pharma	aceautics - 2	Mehta, R. M.	04/05/2023	11/05/2023	08/05/2
BPH	1148	Pharma	aceutical Analysis : Vol 1	Kasture, A. V. / Mahadik, K. R.	04/05/2023	11/05/2023	08/05/2
BPH	1148	Pharma	aceutical Analysis : Vol 1	Kasture, A. V. / Mahadik, K. R.	08/05/2023	15/05/2023	10/05/20
BPH	3265	Commi	unication skill	Kalshetti, P. / Sharma, A. K.	10/05/2023	17/05/2023	12/05/20
ВРН	450	Biochei	mistry	Satyanarayan, U.	29/05/2023	05/06/2023	11/06/2





Yashoda Technical Campus

Sr. No 242 / 1, V.N. Road, Wadhe, NH 4, Satara 415011

Member History Category Student From Date 01/06/2022 To 30/05/2023

Member I	No F	Roll No	Member Name	Department	Category	Admission	Date
6,891		891	Sabale Pranali Jeevan	B Pharm	Student	18/01/20)23
Acc No	1000	itle	Authors		Issue Dt	Exp. Dt	Return E
BPH	1256	Essenti	als Of Pharmacotherapeutics	Barar, F. S. K.	25/01/2023	01/02/2023	25/01/2
врн			aceutics - I	Sharma, D. K. / Chaudhari, S. P	25/01/2023	01/02/2023	31/01/2
врн	53	Pharma	aceutical Analysis : Vol 1	Kasture, A. V. / Mahadik, K. R.	25/01/2023	01/02/2023	31/01/2
врн	3256	Pharma	aceutics - I	Sharma, D. K. / Chaudhari, S. P	31/01/2023	07/02/2023	07/02/20
врн	53	Pharma	aceutical Analysis : Vol 1	Kasture, A. V. / Mahadik, K. R.	31/01/2023	07/02/2023	07/02/2
врн	1605		aceutical Analysis : Vol 1	Kasture, A. V. / Mahadik, K. R.	08/02/2023	15/02/2023	15/02/2
врн	2989		aceutical Inorganic Chemistry	Kasture, A. V. / Mahadik, K. R.	02/03/2023	09/03/2023	10/03/2
врн	2989	Pharm	aceutical Inorganic Chemistry	Kasture, A. V. / Mahadik, K. R.	10/03/2023	17/03/2023	14/03/2
1			aceutical Analysis : Vol 1	Kasture, A. V. / Mahadik, K. R.	10/03/2023	17/03/2023	14/03/2
врн	2990	Pharm	aceutical Inorganic Chemistry	Kasture, A. V. / Mahadik, K. R.	06/04/2023	13/04/2023	13/04/2
врн			aceutical Analysis : Vol 1	Kasture, A. V. / Mahadik, K. R.	06/04/2023	13/04/2023	13/04/2
врн	2990	Pharm	aceutical Inorganic Chemistry	Kasture, A. V. / Mahadik, K. R.	13/04/2023	20/04/2023	20/04/2
BPH			aceutical Analysis : Vol 1	Kasture, A. V. / Mahadik, K. R.	13/04/2023	20/04/2023	20/04/2
врн			aceutical Analysis : Vol 1	Kasture, A. V. / Mahadik, K. R.	08/05/2023	15/05/2023	10/05/2
врн			unication skill	Kalshetti, P. / Sharma, A. K.	10/05/2023	17/05/2023	12/05/2
врн	2879	Bioche	emistry	Kulkarni, A.	17/05/2023	24/05/2023	24/05/2
врн		Bioche		Kulkarni, A.	24/05/2023	31/05/2023	29/05/2







Yashoda Technical Campus

Sr. No 242 / 1, V.N. Road, Wadhe, NH 4, Satara 415011

Member History Category Student From Date 01/06/2022 To 30/05/2023

Member 1	No R	oll No	Member Name	Department	Category	Admission	Date
6,892	1100	392	Sonwalkar Priyanka Dattatra	B Pharm	Student	18/01/20	023
Acc No		tle	Authors		Issue Dt	Exp. Dt	Return E
ВРН	1716		nd Wilson Anatomy And	Ross &. Willson	23/01/2023	30/01/2023	30/01/20
BPH	3088		ceautics - I	Mehta, R. M.	23/01/2023	30/01/2023	30/01/2
BPH	1716		nd Wilson Anatomy And ogy In Health And Illness	Ross &. Willson	30/01/2023	06/02/2023	06/02/20
BPH	3252		aceutics - I	Sharma, D. K. / Chaudhari, S. P	06/02/2023	13/02/2023	11/02/2
врн	47	Pharma	aceutical Analysis : Vol 1	Kasture, A. V. / Mahadik, K. R.	07/02/2023	14/02/2023	13/02/2
BPH	3251	Pharma	aceutics - I	Sharma, D. K. / Chaudhari, S. P	15/02/2023	22/02/2023	01/03/20
врн	3251	Pharma	aceutics - I	Sharma, D. K. / Chaudhari, S. P	01/03/2023	08/03/2023	11/03/2
PPH	3251	Pharma	aceutics - I	Sharma, D. K. / Chaudhari, S. P	11/03/2023	18/03/2023	20/03/2
POL'	460	Mrutun	iai	Savant, S.	21/03/2023	28/03/2023	29/03/2
врн	3254	Pharma	aceutics - I	Sharma, D. K. / Chaudhari, S. P	21/03/2023	28/03/2023	29/03/2
врн	2839		book Of Practical Chemistry ic And Organic Chemistry	Mahadik, K. R.	29/03/2023	05/04/2023	05/04/2
BPH	3122	TO A COLUMN TO A C	aceautics - 2	Mehta, R. M.	08/04/2023	15/04/2023	13/04/2
BPH	3258	Commi	unication skill	Kalshetti, P. / Sharma, A. K.	08/04/2023	15/04/2023	13/04/2
BPH	3122	Pharma	aceautics - 2	Mehta, R. M.	13/04/2023	20/04/2023	20/04/2
врн	3258	Comm	unication skill	Kalshetti, P. / Sharma, A. K.	13/04/2023	20/04/2023	20/04/20
врн	3258	Comm	unication skill	Kalshetti, P. / Sharma, A. K.	20/04/2023	27/04/2023	27/04/2
врн	3258	Comm	unication skill	Kalshetti, P. / Sharma, A. K.	27/04/2023	04/05/2023	04/05/2
врн	2316	Pharm	aceutical Analysis : Vol 1	Kasture, A. V. / Mahadik, K. R.	04/05/2023	11/05/2023	10/05/2
В	3107	Pharm	aceautics - 2	Mehta, R. M.	04/05/2023	11/05/2023	10/05/2
врн	1042	Bioche	emistry	Satyanarayan, U. / Chakrapani, U	29/05/2023	05/06/2023	05/06/2





Yashoda Technical Campus

Sr. No 242 / 1, V.N. Road, Wadhe, NH 4, Satara 415011

Member History Category Student From Date 01/06/2022 To 30/05/2023

Member I	No R	oll No	Member Name	Department B Pharm	Category	Admission Date 18/01/2023	
6,893	7:4:5	893	Doshi Arya Sachin		Student		
Acc No	Title		Authors		Issue Dt	Exp. Dt	Return E
врн	3253		armaceutics - I	Sharma, D. K. / Chaudhari, S. P	24/01/2023	31/01/2023	31/01/20
врн			ceutical Analysis : Vol 1	Kasture, A. V. / Mahadik, K. R.	24/01/2023	31/01/2023	27/01/20
врн			es Of Anatomy And Physiology	Tortora	27/01/2023	03/02/2023	27/01/20
врн			es Of Anatomy And Physiology	Tortora	27/01/2023	03/02/2023	31/01/2
врн		501100100000000000000000000000000000000	ceutics - I	Sharma, D. K. / Chaudhari, S. P	31/01/2023	07/02/2023	07/02/2
врн			es Of Anatomy And Physiology	Tortora	31/01/2023	07/02/2023	07/02/20
врн			ceutical Chemistry - Inorganic:	Chatwal, G. R.	07/02/2023	14/02/2023	11/02/2
BPH	3253		ceutics - I	Sharma, D. K. / Chaudhari, S. P	07/02/2023	14/02/2023	11/02/20
C.H	1622	Pharma	ceutical Inorganic Chemistry	Kasture, A. V. / Wadodkar, S. G.	11/02/2023	18/02/2023	14/02/20
BPH	3546	Pharma Vol I	ceutical Chemistry - Inorganic:	Chatwal, G. R.	01/03/2023	08/03/2023	06/03/20
BPH	3208	A Pract	ical Book of Pharmaceutical ic Chemistry	Gupta, J.	02/03/2023	09/03/2023	06/03/2
BPH	3252	Pharma	aceutics - I	Sharma, D. K. / Chaudhari, S. P	06/03/2023	13/03/2023	16/03/2
BPH	53	Pharma	aceutical Analysis : Vol 1	Kasture, A. V. / Mahadik, K. R.	06/03/2023	13/03/2023	16/03/2
BPH	3255	Pharma	aceutics - I	Sharma, D. K. / Chaudhari, S. P	20/03/2023	27/03/2023	27/03/2
BPH	53	Pharma	aceutical Analysis : Vol 1	Kasture, A. V. / Mahadik, K. R.	24/03/2023	31/03/2023	08/04/2
врн	3255	Pharma	aceutics - I	Sharma, D. K. / Chaudhari, S. P	27/03/2023	03/04/2023	29/03/2
ВРН	3209		ical Book of Pharmaceutical nic Chemistry	Gupta, J.	29/03/2023	05/04/2023	03/04/2
BPH	3254	Pharma	aceutics - I	Sharma, D. K. / Chaudhari, S. P.	03/04/2023	10/04/2023	10/04/2
В	53	Pharma	aceutical Analysis : Vol 1	Kasture, A. V. / Mahadik, K. R.	08/04/2023	15/04/2023	18/04/2
врн	3254	Pharma	aceutics - I	Sharma, D. K. / Chaudhari, S. P	10/04/2023	17/04/2023	18/04/2
врн	3254	Pharma	aceutics - I	Sharma, D. K. / Chaudhari, S. P	18/04/2023	25/04/2023	27/04/2
врн	3254	Pharma	aceutics - I	Sharma, D. K. / Chaudhari, S. P	27/04/2023	04/05/2023	08/05/2
врн	1147	Pharma	aceutical Analysis : Vol 1	Kasture, A. V. / Mahadik, K. R.	27/04/2023	04/05/2023	08/05/2
BPH	1147	Pharma	aceutical Analysis : Vol 1	Kasture, A. V. / Mahadik, K. R.	08/05/2023	15/05/2023	10/05/2
BPH	758	Bioche	mistry	Satyanarayan, Chakrapani	29/05/2023	05/06/2023	05/06/2

Total Titles Issued: 25





Yashoda Technical Campus

Sr. No 242 / 1, V.N. Road, Wadhe, NH 4, Satara 415011

Member History Category Student From Date 01/06/2022 To 30/05/2023

Member N	No P	Roll No	Member Name	Department	Category	Admission Date	
6,971	6971 Kamble Meera Uttam Title Authors		Kamble Meera Uttam	M Pharm	Student Issue Dt	20/01/2023	
Acc No			Authors			Exp. Dt	Return [
MPH	850	Novel D	rug Delivery System	Baviskar	31/01/2023	07/02/2023	06/02/2
ВРН	3187	Instrum	ental Methods Of Chemical s	Chatwal, G. R. / Anand, S. K.	31/01/2023	07/02/2023	06/02/2
MPH	117	Pharmaceutical Analysis-2		Kar, A.	06/02/2023	13/02/2023	09/02/2
MPH	500	Advances In Drug Delivery Vol- 1		Rao, Y. M. / Jithan, A. V.	06/02/2023	13/02/2023	14/02/2
BPH	2430	The The	eory And Practice Of Industrical	Khar, R. K. / Vyas, S. P.	11/02/2023	18/02/2023	20/02/2
MPH	1198	Drug R	egulatory Affairs	Singh, G.	02/03/2023	09/03/2023	08/03/2
MPH	500	Advanc	es In Drug Delivery Vol- 1	Rao, Y. M. / Jithan, A. V.	02/03/2023	09/03/2023	08/03/2







Yashoda Technical Campus

Sr. No 242 / 1, V.N. Road, Wadhe, NH 4, Satara 415011

Member History Category Student From Date 01/06/2022 To 30/05/2023

Member I	No R	oll No	ll No Member Name	Department	Category	Admission Date	
6,970	69	770 Kamble Vishakha Vinay		M Pharm	Student Issue Dt	20/01/2023	
Acc No	Title		Authors			Exp. Dt	Return E
BPH	3303		Book of Modern Pharmaceutical	Barhate, S. D.	10/02/2023	17/02/2023	22/02/2
MPH	329		ental Methods Of Analysis	Gray, N. / Calvin, M.	01/03/2023	08/03/2023	13/03/2
MPH	105	Pharma	acology	Harvey, R. A. / Champe, P. C.	27/03/2023	03/04/2023	06/04/20

Total Titles Issued: 3





YSPM's

Yashoda Technical Campus

Sr. No 242 / 1, V.N. Road, Wadhe, NH 4, Satara 415011

Member History Category Student From Date 01/06/2022 To 30/05/2023

Member N	No R	oll No Member Name	Department	Category	Admission	Date
6,974		74 Kamble Surdesh Dattatray	M Pharm	Student	20/01/20	023
Acc No	Tit	tle Authors		Issue Dt	Exp. Dt	Return C
MPH	70	Screening Methods In Pharmacology Vol	Turnrer	23/01/2023	30/01/2023	24/01/20
MPH	582	Fundamental Of Experimental Pharmacology	Ghosh, M. N.	23/01/2023	30/01/2023	24/01/20
MPH	99	Clinical Pharmacology Review	Saif	24/01/2023	31/01/2023	25/01/20
MPH	1059	Pharmacology: An Illustrated Review	Simmons, M. A.	24/01/2023	31/01/2023	25/01/20
MPH	598	Integrated Pharmacology	Page, C. / Curtis, M.	20/02/2023	27/02/2023	22/02/20
DPH	1054	Concise Organic Pharmaceutical Chemistry - 2	Mahadik, K. R. / Kuchekar, B. S.	20/02/2023	27/02/2023	22/02/20
MPH	1167	A Text Book Of Pharmacology - 1	Kaushik, M.	02/03/2023	09/03/2023	16/03/2
-	752	Goals : Setting & Realisation	Leap	02/03/2023	09/03/2023	03/03/2
MPH	795	Pathophysiology	Bodhankar, S. L. / Vyawahare, N. S.	03/03/2023	10/03/2023	16/03/20
DPH	1293	Human Anatomy & Physiology	Bhise, S. B. / Yadav, A. V.	23/03/2023	30/03/2023	28/03/20
DPH	162	Pharmacology & Toxicology	Yadav ,. A. V.	23/03/2023	30/03/2023	28/03/20
MPH	1027	Essentials Of Medical Pharmacology	Tripathi, K. D.	28/03/2023	04/04/2023	29/03/20
DPH	981	Pharmaceutical Jurisprudence	Kuchekar, B. S.	10/04/2023	17/04/2023	17/04/20
BPH	1779	Essentials Of Medical Pharmacology	Tripathi, K. D.	10/04/2023	17/04/2023	17/04/20
DPH	981	Pharmaceutical Jurisprudence	Kuchekar, B. S.	17/04/2023	24/04/2023	17/04/2
BPH	1779	Essentials Of Medical Pharmacology	Tripathi, K. D.	17/04/2023	24/04/2023	20/04/2
врн	3367	Pharmacology - 2	Gaikwad, R. P.	17/04/2023	24/04/2023	20/04/2
DPH	77	Biochemistry	Kulkarni, M. V. / Thonte, S. S.	24/04/2023	01/05/2023	03/05/20
D	1595	Hospital And Clinical Pharmacy	Yadav, A. V.	24/04/2023	01/05/2023	03/05/2
врн	1784	Essentials Of Medical Pharmacology	Tripathi, K. D.	03/05/2023	10/05/2023	11/05/2
MB	2682	MPSC Prashnsanch 21000	Dahale, S.	11/05/2023	18/05/2023	13/05/2

Total Titles Issued: 21





YSPM's

Yashoda Technical Campus

Sr. No 242 / 1, V.N. Road, Wadhe, NH 4, Satara 415011

Member History Category Student From Date 01/06/2022 To 30/05/2023

Member I	No F	Roll No	Member Name	Department	Category	Admission	Date
6,994	6	994	Sabale Monika Vikas	M Pharm	Student	01/02/2	023
Acc No	Ti	tle	Authors		Issue Dt	Exp. Dt	Return E
ВРН	3191	Instrume	ental Methods Of Chemical	Chatwal, G. R. / Anand, S. K.	06/02/2023	13/02/2023	16/02/2
BPH	897 Biotechnology & Fermentation Process		nology & Fermentation Process	Disouza, J. I. / Killedar, S. A.	06/02/2023	13/02/2023	16/02/2
MPH	577	Controll	ed Drug Delivery	Vyas, S. P. / Khar, R. P.	08/04/2023	15/04/2023	29/04/2
BPH	710	Instrume	ental Methods Of Chemical	Chatwal, G. R. / Anand, S. K.	08/04/2023	15/04/2023	17/04/2

Total Titles Issued: 4





		Major Project and		Internship related Information for MCA-II SEM-III	
					•
Roll		OS. Nomo	Internehin Company Name	Designation/Post/Role In	Project Name
-	Raowan	Guide Manie	_	Developer	Sai Vishwa Pavor Blocks
2	Bhandari Manasi. V			Project Trainee	Matrimonial Web Application
3	Bhingardeve Priyanka.S		ECS	Project Trainee	Student Feedback System
				Own project in help of	
451160	1/2	Dr. S.P. Jadhav	ovation soft solutions	faculty members	Peacock Allied product Pvt. Ltd
56	Chougule Shivani Vilas		ECS	project Trainee	Resort Management System
757	Harshada Shrikant Desai		Innovation soft solution	Jr.developer	Hotel Anupama lodging and restaurant
1	Deshmukh Rutuja .S		ECS	Project Trainee	Employee Management System
∞ Ya			VB Digitech	Web Developer	Safex Gloves
ash	Shubham Sadashiv Dhage		Atidiv Pvt Ltd	Team Lead- Operations	DarwinBox
oda			Impact Digitech Solution Pvt.	_	
IR Te	Gandlawar Sushant. M		Ltd.	Developer	School Portal
chr	Kikas Chandrakant Gavali		Glabsoftech	Software developer	Help Desk
ro	Ghadage Shivani Ramesh		Pie infocomm,pune	Junior developer	Random Password Generator
K C			ECS	Project Trainee	Student Performance System
3ml			Innovation	Junior developer	Panachum music
Sus	5 Dattatray Apparao Gund		Vibrant Mind's PVT LTD	Team Mamber	Not complete
16			ECS	Project Trainee	Cropify
		Prof. S.V.Thorat			Acme point of sale mobile
17	7 Ajay Anil Jadhav		private limited, satara	Software developer	Application
18	8 Jadhav Akshay Arjun		Innovation Soft. Solutions	Developer	Shree Hari Fashion
					Oral Cancer detection using
19	Arati Maruti Jadhav	AMICAL CAR	P	Team member	Machine Learning
20	Jadhav Sneha Sanjay	1	ECS	Project Trainee	Online course registartion system
		* 61,			

41 Famale vijay Narayan	_	10 Penhala Aigus Numeron	_	_		36 Nagulkar Pragati Vishwanath	Arshad Mulani	34 Mohite Vijaya Mahendra	33 Mali Kiran Kishor	32 Mali Gurudas Ramdas	Mahadik Pratiksha Sunil	30 Lokhande Vijay Balu	29 Mayuresh Jaywant lohar	28 Kore Pratik Prakash		Arati Sunii Kasurde	_		23 Kadam Kajal Vilas	22 Swapnan Naviiuta JOSIII	22 Swannali Davindra Ioch:
ECS	ECS	asts	Arronics li	satara	Acme info	Pie Infocom	ltd	Pvt limited	Innovation	Compcare	Prof. S.S. Jadhav Cyber Success	Innovation	Pvt limited	ECS	i-soft Soft	Innovation	Excellent	Ecs	limited.	Pie intocomm	100
	D	Services	Pvt Ltd		Acme infovision Pvt Ltd		Soft Solutions pvt	_		Compcare Computers L		Innovation software solutions [are technologies		i-soft Software Solution	nnovation soft solution J	Excellent Technology I		limited.		
Developer	Developer	Developer	Dot Net Developer	Software developer		Junior Developer	Developer	Project trainee	Developer	Developer	Developer	Developer	Junior developer	Project Trainee	Developer	Junior developer	Developer	Developer	Project Trainee	Developer	Project Trainee
inventory management system	HRMS	Invoice Management System	Dynalog	E-campus		Online Stationary Shop	Star Edu Smart E-Learning	Crime Reporting System	Application 75	Extreme Services	Sales and Enventory Management system	Madhumita Cultiral Academy	Covid19 Face Mask Detection	Stock Market Price Prediction	Customer Relationship Management	Suyog development corporation	Rush Hour Fitness Club	Digital Kolhapur Business Portfolio Website	Tourism Management System	Password manager website	Weather Monitoring System

	42	Paralkar Shraddha Sanay				
	43	Harshal Gajanan Patil		ECS Software Technologies PVT.LTD. Karad.	Developer	Driver Drowsiness detection System using Machine Learning
	44	Patil Kaial Saniav		SJE	Project Trainee	Inmate Wellness and Supervision
	45	Patil Kunal Yashawant		Mohit Infotech	Project Trainee	Water hilling management system
-					commit pofort	water ouring management system
	46	Patil Swapnali Sanjay	, ,	ECS	Project Trainee	Cyber security using machine learining
	47	Pawar Pavan Bhaskar	Prof. P.S. Gade	ECS	Developer	Face Recognition System
	48	Pawar Priyanka Virendra		I-soft software solutions	Intern	Sai Pavors and blocks
12	Sires	Phadatare Akshay.D		Ajspire Technologies	developer	Sai Mart Online Shopping
	67	1		1 6 6 1	1 1 1 M	Customer Relationship
	005	Foldar Akanksha Satish	_	1-soft software solutions	web develop	Mangaement
10	10			Impact Digitech Solutions		Online school living and bonafide
1	3	Surajkumar Rajak		Pvt Ltd	We develop	certificate
Ya				Maxgen technologies pvt.Ltd		
sho	52	Salunkhe Prerna Sambhaji		pune	Software Developer	Mehta Sales (Admin Modul)
	DIR	Salunkhe Vishakha Nitin		ECS	Project Trainee	Jwellery Shop Management System
chr	EC	Sankpal Akshay Vijay		i-soft software solution	Developer	E-Clinic Platform System
ical Can	TOR	Aliva Shahid Shaikh		Innovations It solution Ltd	The project is done by me by the help of faculty working in innovation	All india handloom
npi			Church	Movemen technologies wet	TOTAL OTTE BUTTON	THE THEOREM
us	56	Pooja Sunil Shevate	STATION AND AND AND AND AND AND AND AND AND AN	Maxgen technologies pvt. Ltd.	Software developer	Mehta sales (customer module)
	57	Shinde Dipali Shankar	S Z g		Project Trainee	Online Furniture Shop Management
	58	Shinde Nilam Rajkumar	5000	ECS	Project Trainee	Milk Dairy Management System
	59	Priya Balu Shinde		Innovation	Junior Developer	Orange mobile shoppe
_	09	Shinde Sanket Sujay	Prof. V.V.Kadam	Prof. V.V.Kadam Cpmpcare Computers	Developer	Extreme Services

SATARA

Innovation	Nikita Rajaram Waydande	68
PVT.LTD. Karad.	Rasika vishnu tapase	67
ECS Software Technolog		
Excellent Technology	Sutar Shubham Govind	66
Excellent Technology	Rajesh Prakash Suryawanshi	65
ECS	Suryawanshi Prajakta.M	64
ECS	Madhusudan Tanaji Surve	63
i-soft Software Solution	Shivankar Chetan Sitaram	62
Innovation soft solutions	Suraj Sambhaji Shinde	61

Software Technologies

Developer Developer

NB SPORTS

Reversible Data hiding in Encrypted

E-Clinic Platform System

lmages.

Project Trainee Jr. Developer.

Developer Developer

Infulent - Talent Hub Infulent - Talent Hub E-Learning System

Long Tail Object Detection Using

Junior Developer

Developer

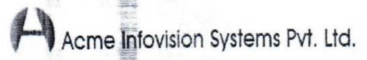
Python --

Lucky food hub

YSPM's YASHODA TECHNICAL CAMPUS, SATARA
FACULTY OF MCA

6757

Yashoda Technical Campus Satara





P 4/4, IT Park, M.I.D.C. Satara- 415004. Tel : 91- 02162- 233549, 239967 Tele. Fax : 91- 02162 - 226394

E-mail: info@acmeinfinity.com, sales@acmeinfinity.com, www.acmeinfinity.com

Date: 26.08.2022

To, Mr. Ajay Anil Jadhav, Yashoda Technical Campus, Satara

Dear Ajay,

With reference to your application we are pleased to allow you for Internship in our company for the period of 2 months i.e. from 01.09.2022 to 31.10.2022. During this period you will work on POS Mobile Application.

We look forward to your joining on 1st September'2022. Please confirm your acceptance by 31st August'2022.

Yours faithfully,

Infovision Systems Pvt. Ltd.

Director 1Ad 54

SATANA SATANA



Yashoda Technical Satara Page No. /Date 95)26:8:20



Date: 24 / 08 / 2022

To, The Director/Principal, Yashoda Technical Campus, Satara

Sub: Joining Report

Respected Sir,

I Rutuja Vishnu Gote have joined for the training from for the Project Work to be carried out.

I would be carrying out project work under the guidance and supervision of Mrs. Gulnar Samad Inamdar.

I shall join the college immediately after completion of my training on 25/11/2022 without fail.

Innovation Soft Solutions

Proprietor

(Name & signature of the Student)

ame & Signature of Industry Guide)

Seal of Organization



DIRECTOR Yashoda Technical Campus Satara

Plot No. 73 B, S.T. Colony, Satwashilnagar, At Sambhajinagar, Post - MIDC, Satara - 415004 Mob - 9226714861 / 9922061667



Web Development • ios/Android App. Development • Software Development • Customer Support • Training

Date: 27 - 08 - 2022

To, Miss. Potdar Akanksha Satish Yashoda Technical campus, Satara.

Dear.

In reference to your application we would like to congratulate you on being selected for internship with **i-Soft Software Solution, Satara.** Your training is scheduled to start effective of 29 August 2022. All of us as i-Soft Software Solution are excited that you will be joining our team!

As such, your internship will include training / orientation and focus primarily on learning and developing new skills and gaining a deeper understanding of concepts through hands-on application of the knowledge you learned in class.

Again, congratulations and we look forward to working with you.

Thanks with regards,

From i-Soft Software Solution

Authorized Signatory

6757 S



For More Details Contact: 530/B, Rohan Heights, Opp. YC College, Satara. © 9145540604 website: www.iching.com E-Mail: sale(Vigitsolution.com

(S) (6757)

DIRECTOR Yashoda Technical Campus Satara



Address Email Contact

Website

Technologies

A/P Pargaon-Khandala Tal.Khandala Dist Satara 412802 sintradotechnologies agmail com

+91 9158163285

www.sintrado.com

Date: 15.04.2022

Internship Offer Letter

Dear Mr.Laxman Jagannath More,

Sintrado Technologies is pleased to offer you an educational internship opportunity as a web developer programmer intern.

As you will be receiving academic credit for this position, you will not be paid. Additionally, students do not receive benefits as part of their internshipprogram.

For this position, your major duties will include system analysis, design, programming, and documentation. Your schedule will be approximately perweek beginning 15/04/2022.

Please review, sign and return to confirm acceptance, no later than close of business on 15/04/2022.

Congratulations and welcome to the team!

Sincerely,

For Sintrado Technologies 15/04/20

Mr.Digvijay Vibhute.

For Sintrado Technologies

(5157) 25 (202)

DIRECTOR Yashoda Technical Campus Satara



Date 15" Jan 202; *

To

Mr. Amit Yashwani ngdale

Yashoda Technical Institute of Science

Satara

Subject: Internship

Dear Amit.

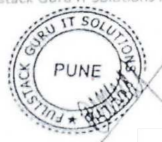
This is in response to your application for internship with Fullstack Guru IT Solutions Pvt Ltd. We would like to extent congratulations on your selection for internship for the position of "Fullstack Java Developer" with us. Your internship will start from 17" Jan 2022 and will complete on 15th July 2022. You will require to report Mr. Kalpesh Chopade on Your date of Joining. We are looking forward to have you work with us

During your internship we will be pour to understand how to apply the Theoretical concepts into practical work. We will happy to train you to learn new skills which are helpful in professional settings. As an Intern, you are not the company's employee, and therefore; you will not receive any compensation of any kind. You understand that participating in Internship program is not an offer of employment.

Once again, congratulation to you on your selection and all the best for your education.

Regards ,

Fullstack Guru IT Solutions Pvt. Ltd.



ADDER (P. 12)

A-85, 4th Floor, Shr Fronth Plaze,

Yashoda Technical Campus 005



Date: 20th Dec, 2021

INTERNSHIP COMPLETION LETTER

(TO WHOMSOEVER IT MAY CONCERN)

This is to certify that Ms. Prajakta Lahu Kadam, MCA student of Yashoda Technical Campus, Satara has completed Project work titled "Café Management System" well within time frame using JAVA Technology starting from 15-Oct-2021 to 20-Dec-2021 under the guidance and supervision of Mr. Sandeep Chatuphale, "CODER TECHNOLOGIES" (division of SQUAD INFOTECH PVT. LTD.)

During the time of her tenure, we found her extremely resourceful in all the technologies that she is competent. We wish her all the success in her future endeavors.

SQUAD Infotech Pvt. Ltd. does not bear any legal implications towards issuance of this letter.

For SQUAD Infotech Pvt. Ltd.

Authorized Signatory

Asadade



Yashoda Technical Campus



Certificate

This is to certify that Shinde Ashlesha Rajendra placed at Innovation Soft Solutions for Internship in Online Home Appliances Shop from 1 st February 2022 to 31 st July 2022. During the period of Internship till the date she has maintained good record of attendance and took interest in her training.





Date: 1st August 2022







DIRECTOR Yashoda Technical Campus Satara



To, Shinde Ashlesha Rajendra Department of MCA Yashoda Technical Campus, Satara

Dear Ashlesha,

In reference to your application we would like to congratulate you on being for internship with Innovation Soft Solutions bases at SATARA. Your training is scheduled to start effective from 1 Feb. 2022 for a period of 6 months. All of us at Innovation Soft Solutions are excited that you will be joining our team.

As such, your internship will include training / orientation and focus primarily on learning and developing new skills and gaining a deeper understanding of concepts through hand on application of the knowledge you learned in class.

The project details and technical platform will be shared with you on or before commencement of training.

Again, congratularions and we look forward to working with you.

From,

Innevation Soft Solutions

Proprieta

mamday

(Prop. Guinar S. Inamdar)

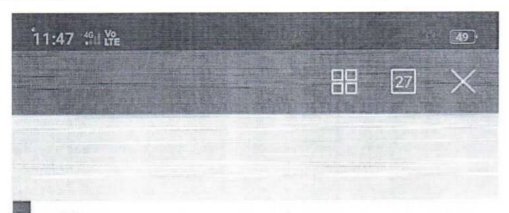
Soft Sold House



Plot No. 73 B, S T Colony, Satwashilnagar, At Sambhajinagar, Post - MIDC, Satara - 415004 Mob.: \$228714861 / \$922061667



DIRECTOR Yashoda Technical Campus Satara





NMSKAAR INFOTECH

www.nmskaar.com

Date: - 08/04/2022

INTERNSHIP OFFER LETTER

Dear Komal Sonawane,

NMSKAAR INFOTECH is pleased to offer you an educational internship opportunity as a "Junior Software Tester" intern. This position is located in Satara, Maharashtra.

As you will be receiving academic credit for this position, you will not be paid Additionally, student does not receive benefit as part of the internship program.

For this position, your major duties will include to learn how to test website / Software by using different tools.

Congratulations and welcome to the team!

Sincerely



HR incharge

(Vaishnavi Chayan)

I accept the above offer, and will begin on 11/4/2022

Signature

Date





Tools

Mobile View

() +91 888 883 0536 / +91 888 885 6463



(Q) 706, Koyana Society, Sadar Bazar, Khed Road, Satara, 415001.







Date:16/04/2022

INTERNSHIP LETTER

ame : Mr. Sahil Babasaheb Mali

Address: A/p Malgaon Tal. Miraj, Sangli

Dear Sahil,

It is my pleasure to offer you an employee-in-training appointment as a Web Developer intern in Digihub Media managers. Your training is scheduled to start effective 11 April 2022 for period of 6 months. All of us at Digihub Media managers are excited that you will be joining our team!

Thank you, incerely

Mr. Rohitkumar Sinde







DIRECTOR

701, 61h floor. Dangar patil empire, near navale bridge. Vadgaon bk Pune - 411041



Yashoda Technical Campus, Faculty of MCA, Satara. Research Paper Details (2022-23)

Masx							. in IICC onlistme	nt of the
5						Link to the recognition in Oce canatara	In the commercial	
		Department	,	17	NSSI	Journal /Digital Object Identifier (doi) number	ect Identifier (doi)	number
	Name of the	of the	Name of	Year of	1	Link to website of the	Link to	listed in
Title of Paper	Author/s	Teacher	Journal	Publication			https://www.ijraset	
	Pratiksha Mahadik,					https://www.ijraset.c	.com/research-	
			TID A SET 2022-23		2321-9653		paper/dairy-farm	other
Jairy Farm	Prof. Snehal Jadhav	MC.A	UKASEI				et/archives/V9/i12/	
puting for			TD IET	2022-23	2395-0056	https://www.irjet.net/	IRJET-	other
	Patil, Rasika Vishnu	MCA		7			et/archives/V9/i12/	
Green Computing for			TD IET	2022-23	2395-0056	https://www.irjet.net/ IRJET-	IRJET-	other
referret Of Things	Asst.prof.P.S.Gade,	MCA	INDE	01 1107			.com/best-	
As overview of							journal/bluetooth-	
Rue Pooth Technology						https://www.jiraset.c	chat-an-android-	other
and H Communication	Prof.Vanmala		Trans.	20000	7371-9653	/mo		other
V.Kadam	V.Kadam	MCA	IJKASE1 2022-23	57-7707	7777		.com/best-	
A Syckwiew of							journal/bluetooth-	,
Buetooth Technology						https://www.ijraset.c	chat-an-android-	other
and it's communication	:	1011	TIDASET	10000-03	2321-9653	om/		other
application	Prof. Pranjali S. Gade MCA	MCA	TOWN					
implementation and	Prof.S.S.Jadhav	MCA	IJSER	2022-23	2229-5518	https://www.ijser.org/		other
implementation and	5	VOV	HSER	2022-23	2229-5518	https://www.ijser.org/	-	other
current trends in ERP	Dr. Prof. S. P. Jadnav	MCA	MACON		CHNTO		et/archives/V8/17/1	3
Sound Dhones	Drof S S Iadhay	MCA	IRJET	2022-23	2395-0072		RJET-V81/384.pdf other	other other
Virtual Smart Filones	Dr Prof S P Jadhav	MCA	IRJET	2022-23 5	2395-0072	https://www.irjet.neu		
Virtual Small Filones Cristical	V.Kadam	MCA	IJRASE	IJRASET 2022-23 2	232H-9655	om/	COUNT OCSE	
Dide Diam recurses					*			

other	
com/best- et/archives/V10/i1/ other et/archives/V10/i1/ other com/best-journal/a other et/archives/V10/i1/ other et/archives/V9/i12/ other corr/best- com/best- com/be	30 1000
om/ https://www.irjet.net/ https://www.irjet.net/ https://www.irjet.net/ https://www.irjet.net/ https://www.irjet.net/ om/ om/ om/ https://www.irjet.net/ om/ om/ https://www.irjet.net/ om/ https://www.irjet.net/ https://www.irjet.net/ https://www.irjet.net/ https://www.irjet.net/ https://www.irjet.net/ https://www.irjet.net/ https://www.irjet.net/ https://www.irjet.net/	
2321-9653 2395-0072 2395-0072 2395-0072 2395-0072 2395-0072 2395-0072 2395-0072 2321-9653 2321-9653 2321-9653 2321-9653 2321-9653 2321-9653 2321-9653 2321-9653 2321-9653 2335-0072	
IRASET 2022-23 RJET 2022-23 IRASET 2022-23 IRJET 2022-23 IRJET 2022-23 IRJET 2022-23 IRJET 2022-23 IJRASET 2022-23 IRJET	
MCA	
Prof.S.S.Jadhav MCA V.Kadam MCA Prof.S.S.Jadhav MCA Asst.Dr.S.P.Jadhav MCA Asst.Dr.S.V.Thorat MCA V.Kadam MCA Prof.S.S.Jadhav MCA Prof.Shweta Thorat MCA Prof.Pranjali S.Gade MCA Prof.Pranjali S.Gade MCA Prof.Pranjali S.Gade MCA Prof.S.S.Jadhav MCA	
Postman the 5G Network the 5G Network the 5G Network Troft. Vandam Troft. Vandam WCA its Adavantages Computing in the Drof.Shweta Thorat MCA Computing in the Drof.Shweta Thorat MCA Computing in the Drof.Shweta Thorat MCA Sast.Dr.S.P.Jadhav NCA Dased Intelligent V.Kadam Robotics: Social Robot Prof.S.S.Jadhav MCA Affecting Internet of V.Kadam Affecting the National Prof.Shweta Thorat MCA Affecting the National Prof.Pranjali S.Gade MCA Affecting Image processing Asst.Prof.S.V.Thorat MCA Grand Mandam Prof.Pranjali S.Gade MCA Prof.S.S.Jadhav Prof.Pranjali S.Gade MCA Prof.S.S.Jadhav Prof.Pranjali S.Gade MCA Prof.S.S.Jadhav MCA Affecting Image processing Asst.Prof.S.V.Thorat MCA Prof.Pranjali S.Gade MCA Prof.S.S.Jadhav Prof.Pranjali S.Gade MCA Prof.S.S.Jadhav MCA Affecting Image processing Asst.Prof.S.V.Thorat MCA Prof.Pranjali S.Gade MCA Prof.S.S.Jadhav MCA Affecting Image Processing Asst.Prof.S.V.Thorat MCA Prof.Pranjali S.Gade MCA Prof.S.S.Jadhav MCA Affecting Internet of Prof.Pranjali S.Gade MCA Affecting Image Processing Asst.Prof.S.S.Jadhav Prof.Pranjali S.Gade MCA Prof.S.S.Jadhav MCA Affecting Homelone Affecting Homelone Prof.Pranjali S.Gade MCA Prof.S.S.Jadhav MCA Affecting Homelone Affect	60

H. O. D. YSPM'S YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF INCA





International Research Journal of Engineering and Technology (IRJET)

Volume: 09 Issue: 12 | Dec 2022

www.irjet.net

e-ISSN: 2395-0056

p ISSN: 2395-0072

Oral Cancer Detection Using Image Processing and Deep Neural Networks.

Vrushali Dilip Jadhav¹, Arati Maruti Jadhav², Asst.prof.S.V.Thorat³

¹Vrushali Dilip Jadhav,MCA YTC Satara ²Arati Maruti Jadhav,MCA YTC Satara ³Asst.prof.S.V.Thorat, Dept. of MCA, Yashoda Technical Campus,Maharashtra,India

Abstract-The paper proposes accomplice revolutionary deep convolution neural community (DCNN) mixed with texture map for detection cancerous areas and staining the ROI for the duration of an unmarried version mechanically. The projected DCNN version carries 2 cooperative branches, specially accomplice better department to carry out carcinoma detection, and a decrease department to carry out linguistics segmentation and ROI marking. With the better department the community version extracts the cancerous areas, and additionally the decrease department makes the cancerous areas extra preciseness. To shape the alternatives inside the cancerous extra regular, the community version extracts the texture photos from the enter image. A window is then carried out to cipher the same old deviation values of the texture image. Finally, the excellent deviation values are accustomed assemble a texture map, that's partitioned into more than one patches and used due to the fact the laptop documents to the deep convolution community version. The tactic projected via way of means of this paper is called texture-map-primarily based totally department-collaborative community.

Keywords— Deep Neural Network, Image Processing, Oral Cancer, Texture Map.

1.INTRODUCTION

Oral Cancer is especially denoted as class of head and neck cancer includes major sub regions of the lip covering mouth cavity, and tubular cavity (National Institutes of Health, 2018; WHO, 2017), consisting of concerning eighty fifth of the class. Right off the bat, carcinoma could be a life-threat sickness because of the very fact that its precursor symptoms and warning signs might not be ascertained by the patients routinely as a result of that this sickness could chop-chop progress into malignant neoclassic disease stage at intervals brief amount Oral cavity cancers also are betterknown to own a high repetition rate compared to different cancers. Therefore, AN in-depth exploration of either its staging or its grading is important for its prognostic treatment, quite ninetieth of cancers that occur within the remoras square measure squalors cell carcinomas (SCC). This cancer cluster is characterized by animal tissue squalors tissue differentiation and aggressive growth disrupting the basement membrane of the inner cheek region. Commonly, clinical procedures for prognosis and

treatment square measure evaluated on Tumor-Node-Metastasis (TNM) staging. However, a five-year survival report supported oral cancer reveals a prognosis rate of roughly thirty fifth to five hundredth guaranteeing quantitative microscopic anatomy grading of tumors, that comes with the in-depth study of assorted pathological aspects associated with SCC, as a additional advantageous

Method than growth staging for increasing malady survival rate. Hence, from a pathologist's point of read, providing precise histopathological identification within the context of multi-class grading is vital. This provides a principle to combat the problem by incorporating deep learning based malady identification or prediction strategies with clinical prospective that square measure hot analysis Oral SCC is

Well-Morphologically classified into traditional, differentiated, Moderately differentiated and poorly differentiated categories supported Brooder's system of microscopic anatomy grading. The cellular morphometry highlight the growth displays a terribly minute microscopic anatomy distinction separating the 3 categories that square measure very exhausting to capture by the human eye. it's remained elusive thanks to its extremely similar microscopic anatomy options that even pathologists realize troublesome to classify. Although most oral SCCs square measure moderately differentiated, all of them have totally different distribute characteristics and implicate different prognosis, repetition rate and survival, and treatment management... Therefore, with the expansion of care standards everywhere the world, it's necessary for AN overhaul of pathology, which might involve additional fast and accurate identification.

2. LITERATURE SURVEY

Oral cancer is that the commonest form of head and neck cancer worldwide, with associate degree calculable 377,713 new cases and 177,757 deaths in 2020 [1]. Surgery is that the usual primary treatment and customarily yields high treatment success, with overall survival rates reaching 75–90% within the early stages [2, 3]. However, over hour of the cases are diagnosed at a sophisticated stage and progress with high morbidity and mortality [2,4]. Considering the terrible incidence and mortality rates, carcinoma screening has been a very important a part of several aid programs, as

ISO 9001:2008 Certified Journal

Page 770



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 10 Issue XII Dec 2022- Available at www.ijraset.com

Study of Factors affecting the National Anonymously: Dark Web

Akshay Sankpal², Chetan Shivankar¹, Priyanka Pawar³, Pranjali Gade⁴

1. 2. 3. 4 Yspm Satara - MCA Department, Shivaji University Kolhapur

Abstract: This paper talks about how the dark web is utilized to genuine purposes just as to hide the noxious exercises or criminalism. The Dark Web is at the focal point of the discussion about whether online namelessness ought to be kept up despite the criminal behavior that it empowers. This paper will limit its degree by concentrating exclusively on the national contemplations of the Dark Web, and not those issues that dig into the domain of local law implementation. Drug dealing, firearms, fake products, unlawful erotic entertainment, and so forth these are issues that this paper characterizes as falling into the domain.

Keywords: Dark web, security, social media, cyber attacks

I. INTRODUCTION

The dark web frames a little piece of the profound web, the piece of the Web not recorded by web indexes, albeit here and there the term profound web is generally used to imply explicitly to the dark web. The dark Web is portion of reflective Web which has been intentionally enclosed, is blocked over ordinary Web programs. While having the network has associated the whole world readily available and has upset how tasks occur all through the world, some may contend that the web has brought more damage than anything else

Cyber attack targets are usually aimless: unselective, however in modern times, targeted attacks that too without any purpose are made. It is believed that such attacks are made for a specific purpose. In these present times, it is thus problematic to avoid or even stop all the cyber attacks, even when we have taken security measures. They are often same that they have a tendency to area unit in a very defense solely state of affairs. So as to beat this example, it is essential to foresee the cyber attacks and to involve applicable security methods ahead. It is essential to apply risk intelligence that permits this. In common, several aggressors share data and tools accessible for attacks in special societies on the dark web. This is the reason, it is supposed that there is huge volume of threat intelligence on web.

Thus by means of consuming the intelligence, we are able to observe cyberattacks ahead and develop a active defense.

Dark web excavation is a quickly developing area for research. Web mining systems are also utilized to distinguish as well as avoid dread pressures brought about by pirate terrorists everywhere throughout the world. Nowadays, these attacks ahead and develop a active defense.





Abstract— This paper talks about how the dark web is utilized to genuine purposes just as to hide the noxious exercises or criminalism. The Dark Web is at the focal point of the discussion about whether online namelessness ought to be kept up despite the criminal behavior that it empowers. This paper will limit its degree by concentrating exclusively on the national contemplations of the Dark Web, and not those issues that dig into the domain of local law implementation. Drug dealing, firearms, fake products, unlawful crotic entertainment, and so forth these are issues that this paper characterizes as falling into the domain.

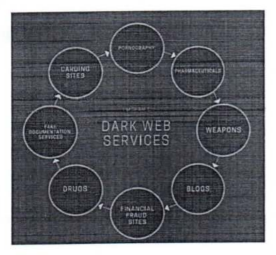
Keywords dark web, security, social media, cyber attacks

I.INTRODUCTION

The dark web frames a little piece of the profound web, the piece of the Web not recorded by web indexes, albeit here and there the term profound web is generally used to imply explicitly to the dark web. The dark Web is portion of reflective Web which has been intentionally enclosed, is blocked over ordinary Web programs. While having the network has associated the whole world readily available and has upset how tasks occur all through the world, some may contend that the web has brought more damage than anything else

Cyber attack targets are usually aimless: unselective, however in modern times, targeted attacks that too without any purpose are made. It is believed that such attacks are made for a specific purpose. In these present times, it is thus problematic to avoid or even stop all the cyber attacks, even when we have taken security measures. They are often same that they have a tendency to area unit in a very defense solely state of affairs. So as to beat this example, it is essential to foresee the cyber attacks and to involve applicable security methods ahead. It is essential to apply risk intelligence that permits this. In common, several aggressors share data and tools accessible for attacks in special societies on the dark web. This is the reason, it is supposed that there is huge volume of threat intelligence on web.

Thus by means of consuming the intelligence, we are able to observe cyberattacks ahead and develop a active defense. Dark web excavation is a quickly developing area for research. Web mining systems are also utilized to distinguish as well as avoid dread pressures brought about by pirate terrorists everywhere throughout the world. Nowadays, these attacks ahead and develop a active defense.



The expression "social media" states that web boards that permit the trading of User-Generated Content. They incorporates different accessible correspondence stages, for example, gatherings and websites, content networks, for example, Youtube.com and Flickr.com, and internet business networks, for example, eBay.com and Amazon.com. The fundamental source of a lot of threat knowledge is the dark web gathering, the profound dark web discussion can more readily understand the intentions and exercises of illegal components. A deep understanding of these networks will incredibly help keep up cybersecurity and empower cybersecurity professionals to more readily comprehend their adversaries.

Dark web excavation is a quickly developing area for research. Web mining systems are also utilized to distinguish as well as avoid dread pressures brought about by pirate terrorists everywhere throughout the world. Nowadays, these terrorist tackles exist greatest issue intended for the humankind. These terrorists are individuals who plan, take an interest in, and accomplish some actions of terrorism

DIRECTOR
Yashoda Technical Campus
Satara

e-ISSN: 2395-0056 p-ISSN: 2395-0072

International Research Journal of Engineering and Technology (IRJET)

(An ISO 9001: 2008 Certified Journal)

Is hereby awarding this certificate to

Vrushali Dilip Jadhav

In recognition the publication of the manuscript entitled

Oral Cancer Detection using Image Processing and Deep Neural Networks.

published in our Sourned Polume 9 Sour 12 Secomber 2022



www.irjet.net

net

Editor in Chief

E-mail : editor@irlet.net

Impact Factor: 7,529

e-ISSN: 2395-0056 p-ISSN: 2395-0072

International Research Journal of Engineering and Technology (IRJET)

(An ISO 9001: 2008 Certified Journal)

Is hereby awarding this certificate to

Arati Maruti Jadhav

In recognition the publication of the manuscript entitled

Oral Cancer Detection using Image Processing and Deep Neural Networks.

published in our Sournal Notume o Sigue 12 Secomber 2022



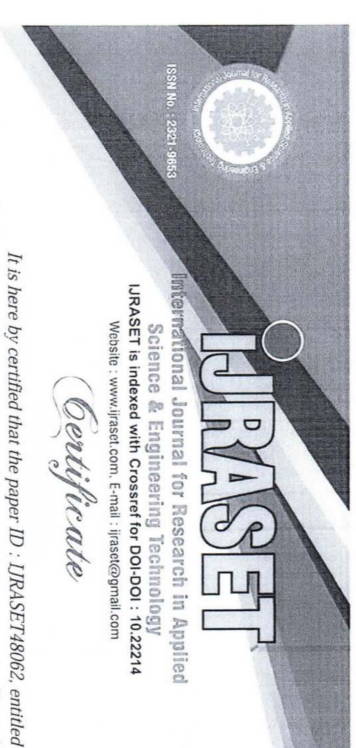
Editor in Chief

E-mail , editor@irjet.net

mbact Factor: 7.529



Yashoda Technical Campus Satara



Study of Factors affecting the National Anonymously: Dark Well

Akshay Sankpal

after review is found suitable and has been published in Volume 10, Issue XII, December 2022

Good luck for your future endeavors Engineering Technology International Journal for Research in Applied Science &

Editor in Chief, iJRASET



TOGETHER WE REACH THE GOAL

SJIF 7,429

ISRA journal Impact INDEX COPERNICA THOMSON REUTERS Factor: 7.429 Satara

ISSN No.: 2321-9653

International Journal for Research in Applied Science & Engineering Technology

IJRASET is indexed with Crossref for DOI-DOI: 10.22214 Website: www.ijraset.com, E-mail: ijraset@gmail.com

Certificate

It is here by certified that the paper ID : IJRASET48062, entitled

Priyanka Pawar

after review is found suitable and has been published in Volume 10, Issue XII, December 2022

TOGETHER WE REACH THE GOAL

SJIF 7,429

Good luck for your future endeavors Engineering Technology International Journal for Research in Applied Science &

Editor in Chief, iJRASET

SHELDER NOSWOHL

INDEX COPERNIC ISRA Journal Impact Factor 7.429 Satara



International Research Journal of Engineering and Technology (IRJET)

www.irjet.net



e-ISSN: 2395-0056

p-ISSN: 2395-0072

Secure Desktop Computing In the Cloud

Priyanka Shankar Bhingardeve, Prajkta Mahendra Ghadge, Asst.Dr.S.P.Jadhav, Asst.prof.S.V.Thorat.

1stPriyanka Shankar Bhingardeve,MCA YTC, Satara 2ndPrajkta Mahendra Ghadge, MCA YTC Satara Dr.S.P.Jadhav,Prof.S.V.Thorat, Dept. of MCA Yashoda Technical Campus,Satara-415003

Abstract-

computation that employees perform on their desktop and the management of the desktop computing infrastructure to the cloud, the need for securing such cloud-hosted user computing tasks and environments come paramount. In this paper, we present Venia, a secure cloud-based desktop computing platform designed to protect against both external and internal threats. Accessible to end-users through a thin Remote Desktop Protocol (RDP) client Venia isolates enduser's applications and data into containers and subjects the interactions with and among the containers to security policies. Following a principle of least privilege, Venia security policies control user's access to containers, network and file system interaction of the containers, cross-container data sharing and also enables collection of detailed logs for auditing purpose. Venia has been deployed to a 3rd party test environment where it demonstrated that end-users can perform the tasks they need on a daily basis, without introducing greater risk to the overall organization, and its currently undergoing security and rformance evaluation by an independent evaluation ım

Volume: 09 Issue: 09 | Sep 2022

1. INTRODUCTION

The next step within the trend of moving backend services and supporting computing infrastructure to the cloud, is to maneuver end-user computing and its supporting infrastructure to the cloud additionally. Cloud computing provides economy of scale, eliminates the headache of computer code and hardware management and maintenance, and permits on-demand scaling and pay as you utilize rating. Properly architected, moving end-user computation to the cloud will offer a security profit. A conscientious cloud seller can offer stronger perimeter protection, specialised employees, and established tools, techniques and procedures for handling security incidents than a typical enterprise will generally deploy. However, sharing machine

resources within the cloud presents a brand new set of security challenges for ensurinorganization and even worse, users from completely different organizations cannot breach security to attain malicious objectives.

2. Related Work

Secure Desktop computing in the cloud

Current solutions for desktop computing within the cloud square measure

based off of a Virtual Desktop Infrastructure (VDI) approach.

VDI could be a variety of virtualization wherever entire desktop solutions

are hosted within the cloud, so accessed employing a skinny consumer,

usually with RDP. One such technology is Horizon seven by VMWare, in hand with these solutions is their wholesale exporting of the desktop atmosphere to the cloud. While helping to modify the digital geographic point and providing a centralized management over resource and network access, these

solutions still maintain the appliance primarily based security problems inherent in a very ancient desktop.

3. Design Goals And Approach

The main style goals for Venia were:

• Role-specific UCEs: UCEs for individual users ought to consist of role-specific application bundles, wherever a job defines that desktop applications and resources area unit required to perform a particular job connected operate. A single user might have analople roles, presumably requiring use of applications from multiple operative systems (e.g., Linux and Wandows) in a very single role, and resources will be shared among completely different roles.

Enterprise-specific security management and

DIRECTOR

Yashoda Technical Campus Journal

SATARA



International Research Journal of Engineering and Technology (IRJET)

Voiume: 09 Issue: 12 | Dec 2022

www.irjet.net

e-ISSN: 2395-0056

p-ISSN: 2395-0072

Secure Cloud Computing

Harshada Shrikant Desai¹, Arati Sunil Kasurde², Dr.S.P. Jadhav³, Asst.prof.S.S. Jadhav⁴

1stHarshada Shrikant Desai, MCA YTC, Satara
2ndArati Sunil Kasurde, MCA YTC Satara
3rd Dr.S.P. Jadhav,4 Prof.S.S. Jadhav Dept. of MCA Yashoda Technical Campus, Satara-415003

ABSTRACT- It is nothing but way to deliver computing source in Cloud Computing. It ranges from data storage and processing to software i.e., customer relationship management systems, which is available instantly and in demand.

nipulation, configuration and accessing is refered by ud Computing h/w & s/w source monitor. Online data storage, infrastructure and application is offered by it. In this research paper the researcher has discussed about the introduction part of the cloud computing, types of cloud computing. A research has also focus on Benefits limitation and future working of the cloud computing. In overall conceptual are discussion of cloud computing with the research has also focuses in future development.

1. INTRODUCTION

A social media is the depending with the cloud computing, cloud computing isimple line meaning is transport of the computing with the service.

Types of Cloud Computing are as follows:

- Infrastructure as a service (laaS)
- Platform as a service (PaaS)
- Software as a service (SaaS)

Cloud computing can interacts with networks it's rules and regulations which is joined to its role. So, to start with the, we have already listen the asset of knowing to code for cloud computing.

1.1. What are Cloud Computing Security?

Collection of security measures are designed to secure cloud-based infrastructure, data and application. The other name of Cloud Computing security is collection of security measures. The above ways assure user and device verification. In today's era there is high demand to work in Cloud Computing field.

1.1. Use of Cloud Computing:

CC allows to the access file, resources, data, files whenever we are not connected to network the cloud computing is allows to access to their network with the help of internet.

1.2. Types of cloud Computing:

Commonly using the cloud computing use cases:

- IaaS
- PaaS
- SaaS

1] IaaS: IaaS is nothing but the h/w as a service, the access are in many clients and source internet used with online paying System. Iaas is using three types of the cloud first is the public second is private and third one is hybrid cloud. The cloud computing is used for helps to changing clients in the requirements and services.

2] PaaS: it is the purchase online mode for available in this platform. This platform as a service in cloud service provider, this is the developing the developer platform application, there are many languages is available in this like a java, php, perl and so on.

3]SaaS: this application stands for software as a service. This application is also known as the requirement for software. and also, customer with relationship is the management system making a electronic devices.

2. 7 CASES IN CLOUD COMPUTING:

- 1. Infrastructure as a Service (IaaS)
- 2. Platform as a Service (PaaS)
- 3. Software as a Service (SaaS)
- 4. Hybrid cloud and multi cloud
- 5. Test and development
- 6. Reach-Robotics
- 7. Big-data analytics.

DIRECTOR

YashodaoTechnical Campuşournal

e-ISSN: 2395-0056 p-ISSN: 2395-0072

International Research Journal of Engineering and Technology (IRJET)

(An ISO 9001: 2008 Certified Journal)

Is hereby awarding this certificate to

Arati Sunil Kasurde

In recognition the publication of the manuscript entitled

Secure Cloud Computing

published in our Sournal Polume 9 Tsue 12 Secember 2022



www.irjet.net

S: F Selitor in Chief

E-mail : editor@injet.net

Impact Factor: 7.529



DIRECTOR Vashoda Technical Ca

Yashoda Technical Campus

e-ISSN: 2395-0056 p-ISSN: 2395-0072

International Research Journal of Engineering and Technology (IRJET)

(An ISO 9001: 2008 Certified Journal)

Is hereby awarding this certificate to

Harshada Shrikant Desai

In recognition the publication of the manuscript entitled

Secure Cloud Computing

published in our Sournal Polume 9 Soue 12 Secember 2022



www.irjet.net

S. f. Editor in Chief

E-mail: editor@injet.net

Impact Factor: 7.529



DIRECTOR Yashoda Technical Campu

RESEARCH PUBLICATIONS- 2022

Sr. No	Author	Title of paper	Journal	Volume Issue/Pa ge No.	Year	Page No.
01	A. A. Jadhav, R. P. Devale	Review on Microwave, The General purpose in Microwave Assisted Synthesis for Green Chemistry	Asian J. Research Chem.	15(2):182 -185.	April 2022	001
02	A. A. Jadhav, R. P. Devale, K. C. Jagtap, S. D. Patil	Research on Esterification Reaction Under, Microwave Assisted Synthesis Of Butyl Benzoate For Green Chemistry	International Journal of Scientific Development and Research	7 (6): 109-111.	June 2022	005
03	S.M. Pawar, R. P. Devale	Review on General Purpose of Catalysis In Green Chemistry	International J. of Creative Research Thought	10(6,)353 -360	June 2022	008
04	V. G. Raut, B. P. Chaudhari, V. K. Redasani	Influence of Newly Synthesized Superdisintegrant on Dissolution Rate Enhancement of Carbamazepine using Liquisolid Compact Technique	Asian Journal of Research in Pharmaceutical Sciences	12(2),107 -114	June, 2022	016
05	U. Rangat, Anjan Ladage, B.P. Chaudhari, V.K. Redasani	Degradation Study of Different Brands of Antipyretic Tablets by UV Spectroscopy	World Journal of Pharmacy and Pharmaceutical Sciences	11, (8),2151- 2157	July 2022	024
)6	P. D. Khalate, P. S. Londhe, B.P. Chaudhari,	Cleaning Validation of Tablet Compression Jechn Machine	World Journal of Pharmaceutical	11 (11),765- 781	July 2022	031

6757

DIRECTOR
Yashinda Technical Campus

AGUELS

Sata

	V.K. Redasani	By Swab Sampling				
07	Kaustubh Jagtap, B.P. Chaudhari, V.K. Redasani	Quality by Design (QbD) concept Review in Pharmaceuticals	Asian J. Research Chem.	15(4), 303-307	July - Augu st 2022	048
08	P. S. Londhe, P. D. Khalate, B.P. Chaudhari , V.K. Redasani	Formulation and Evaluation of Ascorbic Acid Effervescent Granules	World Journal of Pharmaceutical Research	11(12),10 70-1076	Aug 2022	053
09	A. S. Ladage, Umesh Rangat, B.P. Chaudhari , V.K. Redasani	Stability Study of Different Marketed Brands of Diclofenac Sodium and Paracetamol Tablets by Using Spectrophotometric Method	European Journal of Pharmaceutical and Medical Research	9(9) ,224 -227	Sep 2022	060
10	Kaustubh Jagtap, B.P. Chaudhari, A. Jadhav, V.K. Redasani	Post Market In- Vitro Quality Control Evaluation For Different Brands of Paracetamol Tablets Available in Indian Market	World Journal of Pharmacy and Pharmaceutical Sciences	11(8),227 1-2280	Aug 2022	064
11	Snehal Mahamuni, B.P. Chaudhari V.K. Redasani	Traditional Herbal Syrup: A Review	European Journal of Biomedical and Pharmaceutical sciences	9(9),66-71	Sep 2022	074
12.	P. S. More, V. J. Chaware V.K. Redasani	Effect of Verapamil and ferulic acid against chemical induced Convulsions in Albino Mice	World Journal of Pharmaceutical Research	11,(12),1	Sep 2022	080
13.	M. P. Patil, V. J. Chaware,	Potentiation of Effects of Propranolol and	World Journal of Pharmaceutical	11,(12),1	Sep 2022	090

6757

DIR STOR Salaral Campus Salara

	V.K. Redasani	Heparin by Antioxidant in Adrenaline Induced Myocardial Infarction in Rats	Research			
14.	S. J. Kadam, V. J. Chaware, V.K. Redasani	Evaluation of Nephro-protective Effect of DPP4 Inhibitor and Antioxidant against Gentamycin induced Nephrotoxicity in Albino Rats.	World Journal of Pharmaceutical Research	11,(12),1 640-1651	Sep 2022	101
15.	R. R. Jadhav, V. J. Chaware V.K. Redasani	Pharmacological evaluation of antidepressant like effect of vitamin E and its combination with amitriptyline: an acute study.	World Journal of Pharmaceutical Research	11,(12),1 765- 1778 .	Sep 2022	113
16.	S. S. Jagtap, V. J. Chaware V.K. Redasani	Lipid Lowering Effect of Alpha Adreno Receptor Blocker and Antidiabetic Drug in Experimental Animals	International Journal of Pharm Tech Research	15, 66-72	Sep 2022	127
17.	S. P. Pawar, V. J. Chaware, V.K. Redasani	Hepatoprotective Effect of Lycopene Against Paracetamol- Induced Hepatic Damage in Albino Rats	World Journal of Pharmaceutical Research	11,(12), 1563- 1572.	Sep 2022	134
8.	D. B. Khandale, V. J. Chaware, V.K. Redasani, A. T. Thorat	Curcumin Potentiates Therapeutic Efficacy of Voglibose	World Journal of Pharmaceutical Research	11,(12), 1717- 1726	Sep 2022	144
9.	S. Mahamuni, B. P. Chaudhari, V.K. Redasani	Design, Development and Evaluation of Traditional Polyherbal	European Journal of Biomedical and Pharmaceutical sciencesch	9, (10), 258-263.	Sep 2022	154

6757.

as roda Technical Campus

ij		Formulation To Cure Dengue and Chikungunya				
20.	K. M. Yadav, P. K. Ghadage, R. V. Bhoite, P. B. Phadtare, O. A. Devade	Evaluation of protective role of a Ferulic acid on Letrozole induced polycystic ovarian syndrome in female rats	Journal of Pharmaceutical Advanced Research	5(9): 1671- 1679	Sep 2022	160
21.	B. V. Aiwale, B.P. Chaudhari, A. B. Velhal, V.K. Redasani	A Review on in situ Gel of Gastro Retentive Drug Delivery System	Research in Pharmaceutical Sciences	12(4): 314-320	Octob er - Dece mber, 2022	167
22.	Vinay Gaikwad, R. Kothalikar, Prakash Jadhav, Pankaj Khuspe, Swapnil Phade	Virus, methods to prevent the re- emergence of the Virus	Journal of Advances in Bio- pharmaceutics and Pharmacovigilance	4(2): 1-6	July- Dece mber, 2022	176
23	Sanket Nikam, Prakash Jadhav, B. P. Chaudhari, Atish Velhal	Pulsatile Delivery of Drug for a Range of Diseases	Asian Journal of Research in Pharmaceutical Sciences	12(4):329 -334.	Octob er - Dece mber, 2022	182
24	S. Deshmukh, B. P.Chaudhari, Atish Velhal, V.K. Redasani	A Review on Diverging approaches to Fabricate Polymeric Nanoparticles	Asian Journal of Research in Pharmaceutical Sciences	12(4):341 -344	Octob er - Dece mber, 2022	188
25	R. R. Shinde, B. P. Chaudhari, A. B. Velhal, V. K. Redasani	Pharmacosome as a Vesicular Drug Delivery System	Asian Journal of Research in Pharmaceutical Sciences	12(4):291 -296	Octob er - Dece mber, 2022	192
26	B. V. Aiwale, B. P. Chaudhari, S. H. Deshmukh, V.K. Redasani	pH Dependent Mucoadhesive In- Situ Gel Formulation Based on Abelmoschus esculentus as Sustained Release Carrier for Gastro- retentivity of Famotidine	International Journal of Pharmaceutical Sciences Review and Research (UGC approved Scopus)	77(2), Article No. 10, 68-75	Nove mber - Dece mber 2022;	198
27.	A B. Velhal, Neha Nangare,	Regulatory Intelligence	International Journal of Science and Research	11 (6), 1188-90	2022	206
8.	A B. Velhal, R. Bhosale, V.K.Redasani.	Drug Development process	International Journal of Creative Research Thoughts	10, (6), 328-31	June 2022	209

DIRECTOR shoda Technical Campus Satara

29.	K. A. Virkar, A. B. Velhal, V.K. Redasani	A Review of the Preparation of Regulatory Dossiers in CTD Format and ECTD Submissions	International Journal of Pharmaceutical Research and Applications	7, (4) 808-818	July- Aug 2022	213
30.	A. B. Velhal, U. M. Patil, V. K. Redasani	Comprehensive Review On Gmp Of Pharmaceutical Products	Research Thoughts		July 2022	224
31.	Atish Velhal Akash Hitnalli, Ganesh Devane,	Drug Regulatory Affairs - Role of Regulatory Affairs in the Pharmaceutical Industry	Journal of Current Pharma Research	15,(1),1- 12	June 2022	231
32.	A. J. Patil, A. B. Velhal	Regulatory Requirements For Registration Of Biologics In Us	International Journal of Creative Research Thoughts	10, (7), 922-927	July 2022	243
33.	S.P.Nikam, A.B.Velhal, P. D.Jadhav	An Outline On Improving Solubility And Dissolution Rate In Solid Dispersion Technique.	International Journal for Research Trends and Innovation	7, (9), 2456-65	2022	249
34.	S. D. Virkar, A. B. Velhal, V. J. Chaware, V.K. Redasani	Evaluation of Anticataleptic Activity of Baclofen On Haloperidol & Pilocarpine Induced Catalepsy	World Journal of Pharmaceutical Research	11,(13), 328-31	2022	256
35.	Karishma Yadav, Rupali Bhoite	Evaluation of Protective role of Ferulic acid Letrozole induced polycystic ovarian syndrome in female rats	Journal of Pharmaceutical Advanced Research	5,(9),167 1-1678	2022	265
36.	S. B. Kalbhare, R. K. Pawar, V.K. Redasani, A. B. Yadav, V.R. Mohite, V. B. Kadam	Role of Aminated Derivatives of Natural Gum in Release Modulating Matrix System of Losartan Potassium	International Journal of Pharmaceutical Sciences and Nanotechnology (UGC approved Scopus)	15(6), 6204- 6215.	2022	274
37.	I. Kadam Smita Borkar, Vishal Yadav, Prakash Jadhav,	Promethazine (PT)	Journal of Pharmaceutical Quality Assurance and Quality	4 (2),39- 53	July- Dece mber, 2022	286

SATARA

DIRECTOR Yashoda Technical Campus Satara

	Ashish Thorat, Vinay Gaikwad	Tablet Using Quality by Design Methodology	Control			
38.	P.V. Ranaware, V. J. Chaware, A. T. Thorat, V.K. Redasani	A Comparative Study on Antidiabetic Activity of Gymnema Sylvestre, Saxagliptin, Insulin and Alloherbal Combination in Alloxan Induced Diabetic Rats	Journal of Emerging Technologies and Innovative Research	9,(8),e84- e101	Augu st 2022	301
39.	A. M. Bhagwat, R. V. Mayee, A. B. Ekal	Life Cycle Management of Analytical RP- HPLC Method Development for Assay of Rizatriptan in Immediate Release Dosage Form	International Journal of Science and Engineering Development Research	7,(7) 402-412	July 2022	319
40.	A. M. Bhagwat, R. V. Mayee, A. B. Ekal	Life Cycle Management of Analytical RP- HPLC Method Development for Assay of Abilify Discmelt in Immediate Release Dosage Form	International Journal of Science and Engineering Development Research	7 (7) 584-594	July 2022	330
41.	Tayappa BM, Devale RP, Chaware VJ And Redasani VK	Formulation and Evaluation of Aloevera and Vitamin E Peel of Mask	International Journal of Biology, Pharmacy and Allied Sciences	11(3): 1310- 1317	Marc h, 2022	341





DIRECTOR Yashoda Technical Campus Satara ISSN 0974-4169(Print) 0974-4150(Online)

www.ajrconline.org



REVIEW ARTICLE

Review on Microwave, The General purpose in Microwave Assisted Synthesis for Green Chemistry

Aishwarya A Jadhav, Rasika P. Devale

Department of B Pharmacy, Yashoda Technical Campus, Satara. *Corresponding Author E-mail: jadhavaishwaryaa@gmail.com

ABSTRACT:

In this review we explain all the detailed information about Microwave assisted synthesis. Now a days the Microwave very much beneficial in to Microwave assisted synthesis reaction for green chemistry work by the various reactions, this is initially used by the save energy and rate of reaction is fast. Microwave synthesis capable of predicting many properties and rate of synthesis reaction is fast in small period of time to get from product, all type chemical reaction synthesis is also done by this microwave, various authors words on their subject by using this Microwave assisted synthesis. I show interest into microwave because of this is very beneficial for performing synthesis of reaction. In microwave various principals are added and this will be beneficial or helpful to guide scientist.

KEYWORDS: Microwave assisted synthesis, green chemistry, Microwave.

1. INTRODUCTION:

Green chemistry is defined as environmentally benign chemical synthesis.in that microwave is a general-purpose green chemistry for performing reaction in small period of time. Microwave initially started used in or released in 1986 by the groups of Gedye and Giguere/ Majetich although the use is microwave heating in chemical purpose can be back to 1950. And originates from scientist Gedye and Giguere started his research microwave synthesis in the using green chemistry. if focusses on a process whether carried out in industry or chemical laboratory, the reduced the use and generation of harmful substance or byproduct. Green chemical deals with environmentally for chemical synthesis to devise pathway for the prevention of pollution according to Paul T. Anastas¹

Table no: 1

Original author	Gedye and Giguere		
Developers	America 1946		
Initial release			
Stable release back to chemical purpose	1950		
Website	www.microwaveassistedsynthesis.com		

We will use the microwave assisted synthesis in windows environment. microwave is capable for predicting many properties of metal catalysis and heating principle. all types chemical synthesis reaction including the following

- · Basic principle of microwave assisted synthesis.
- · Theoretical aspects of microwave dielectric heating.
- · Microwave accelerated metal catalysis.
- Heterocyclic chemistry using microwave assisted approaches.
- Microwave assisted reduction.
- Microwave assisted multi component reactions.
- Integrating microwave assisted synthesis and solid supported reagents.
- Microwave assisted solid phase synthesis.
- Scale up of microwave assisted organic synthesis1.2

Received on 06.01.2022 Modified on 03.02.2022

Accepted on 23.02.2022 ©AJRC All right reserved

Asian J. Research Chem. 2022; 15(2):182-185.

DOI: 10.52711/0974-4150.2022.00031



RESEARCH ON ESTERIFICATION REACTION UNDER, MICROWAVE ASSISTED SYNTHESIS OF BUTYL BENZOATE FOR GREEN CHEMISTRY

Aishwarya A. Jadhav, Ms. Rasika Purushottam Devale, Mr. Kaustubh Chandrakant Jagtap Ms. Swapnali Dhananjay Patil

> Department of B Pharmacy Yashoda Technical Campus, Satara.

Abstract: In this research we explain all the detailed information about, Microwave assisted synthesis of Butyl Benzoate for esterification reaction in working green chemistry esterification reaction under Microwave assisted synthesis very much beneficial into assisted synthesis chemical reaction for green chemistry. Work by synthesis of butyl benzoate. This is initially used by the save energy and rate of reaction is fast. On this research work esterification reaction process of combining an organic acid (RCOOH) with and alcohol (ROH) to form Ester (RCOOR) and water. Some alcoholic groups are changes than chemical reaction resulting in formation least product butyl benzoate is ester obtained by esterification reaction, so alcoholic group are using n-Butanol and carboxylic group benzoic acid in the presence of conc. Sulfuric acid so, finally product butyl benzoate is forming an ester this synthesis microwave capable of predicting many properties and role of synthesis reaction is fast in small period of time to get form product. All type esterification chemical reaction synthesis is also done by microwave. Analyzed product by studying Thin Layer Chromatography. Various authors work on their subject by using this microwave assisted synthesis I show interest into microwave because of this is very beneficial for performing synthesis of butyl benzoate.

Keywords: esterification reaction Microwave assisted synthesis, green chemistry, Microwave, synthesis of butyl benzoate, Thin Layer Chromatography.

INTRODUCTION 1

Green chemistry is defined as environmentally benign chemical synthesis of esterification reaction Microwave assisted synthesis in that microwave is a general-purpose green chemistry for performing organic synthesis reaction in small period of time and no purification necessary as compared to conventional heating method.[1] Microwave initially started used in or released in 1986 by the groups of Gedye and Giguere/ Majetich although the use is microwave heating in chemical purpose can be back to 1950. Esterification reaction Microwave assisted synthesis if focusses on a process whether carried out in industry or chemical laboratory. The reduced the use and generation of harmful substance or byproduct. On this research work esterification reaction process of combining an organic acid (RCOOH) with and alcohol (ROH) to form Ester (RCOOR) and water. Some alcoholic groups are changes than chemical reaction resulting in formation least product butyl benzoate is ester obtained by esterification reaction, so alcoholic group are using n-Butanol and carboxylic group benzoic acid in the presence of conc. Sulfuric acid so, finally product butyl benzoate is forming an ester this synthesis microwave capable of predicting many properties and role of synthesis reaction is fast in small period of time to get form product. [1][2] Analyzed product (Butyl benzoate) by studying method: Thin Layer Chromatography. Microwave assisted synthesis is the benefits of microwave esterification reaction process of combining an organic acid (RCOOH) with and alcohol (ROH) to form Ester (RCOOR) and water. Some alcoholic groups are changes than chemical reaction resulting in formation least product butyl benzoate is some reagent or reaction are benefits of microwave assisted synthesis

Fig. structure of Butyl benzoate

Butyl benzoate is a benzoate ester obtained by condensation of benzoic acid and butanol. It is used as a perfume ingredient and as a solvent for cellulose ether, a dye carrier for textiles. It has a role as an antimicrobial food preservative, a fragrance and a plant metabolite.[3]

- 1) Faster reaction synthesis of esterification reaction esterification reaction in microwave 7 min.
- 2) Better yield and higher purity (microwave synthesis of Butyl benzoate).
- 3) Energy saving for esterification reaction microwave synthesis of Butyl benzoate.
- 4) Uniform and selective heating.
- 5) Esterification reaction microwave synthesis of Butyl benzoate is green synthesis. [4-7]



YashodaShikshanPrasarakMandal's

YASHODA TECHNICAL CAMPUS, SATARA

Faculty of MBA

Report on

"Rural Weekly Market Visit at Medha"

Date - 27.06.2022

Introduction:

Institute organized one day visit to Medha to MBA second year students. It was conducted on 20/06/2022. Monday weekly bazaar day. There are 14 students participated in visit on Monday and rest of students visited on their own as per convenience. The aim of this program to aware students about rural market, rural consumer behavior, and rural marketing activities and understand the rural marketing strategy of product, pricing, packaging promotion mix. Both girl student and boy students actively participated and interacted with the consumer and sellers. This visit undertaken on guidance of faculty coordinator Dr. R.R.Chavan, a marketing teacher.

Activity:

Dr.R.R.Chavan delivered orientation to the students before the visit. After that students formed their 4 groups and surveyed the market. Student spent 2 hours in the market to observe the consumer behavior, marketing activities, and services available in weekly bazaar. They also interacted with consumer and sellers. Also observed the type of products available in the market. Also seen product pricing, packaging and promotion strategy. They enquire about farm input to farm output and other items' marketing transaction. This way this visit becomes worth to study to the students and to have exposure of rural market through field visit.

Summary:

This Field visit was organized by Faculty of MBA. Visit was executed as per scheduled time on 11 am on 20th June 2022. Dr. R.R.Chavan and Mr. M.V. Landge were accompanied with students in a visit. Head of the department Shri. R.D.Mohite permitted to organize the visit. Institute Vehicle was available to take the student to the Medha. This way student obtained the opportunity to do field visit and would help them to complete their practical of syllabus. Also ask students to give feedback of visit and submit their report. The results of feedback attached herewith. Result of visit reveals that overall visit was productive and all have enjoyed and liked.

SATAR

DIRECTOR Yashoda Technical Campus

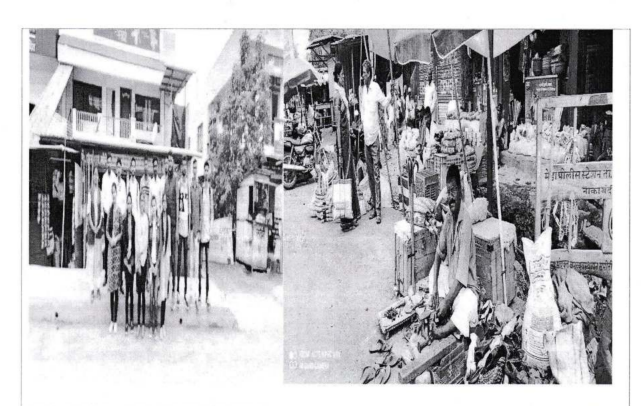
Event Moments:

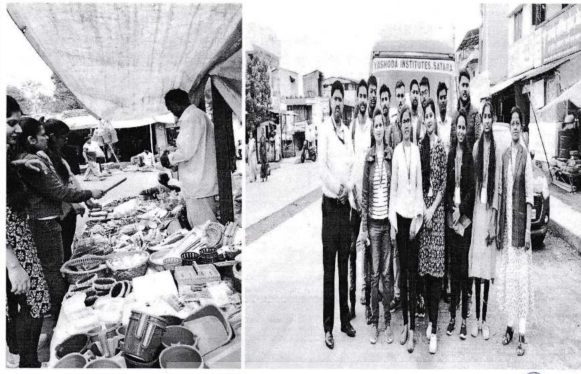






DIRECTOR Yashoda Technical Campus Satara





Event Co-ordinator

DIRECTOR
oda Technical Campus
Satara

MBA Department



यशोदा शिक्षण प्रसारक मंडळ, सातारा.

-: वाहन मागणी अर्ज :-

YSPM	
प्रति, मा. ट्रान्सपोर्ट अधिकारी, दायएसपीएम, सातारा.	usal caman Acot had
A Br Rajashus Ran	week Chavange Asst Not
mBA.	येथे कार्यरत असून मला / आम्हाला खालीलप्रमाणे प्रवास
and the second s	
करण्यासाठी महाविद्यालयाच्या वाहनाची आवश्यकता आहे,	त्यास मजूरा मिळावा.
प्रवास मार्ग	प्रवासाचे कारण
Setarce- medha-	shide toler.
Sælang.	<i>j</i>
दिनांक	वेळ
20/06/2022	11. QM.
	कळावे,
दिनांक 20/06/2022.	आपला विश्वासू,
	\bigcap
	HE Chaven
वाळारमा (1513) म	49n D1
ड्रायव्हरचे नाव :	(IGI
@ord 0159	वाहन नं. <u>MH II CH 102</u> h 8
वाहन प्रकार :	CACILIZ 62
सुरुवातीचे कि. मी. 53885 अखेरचे कि	. मी. <u>53048</u> एकूण कि. मी. <u>63</u>
STEETHING S	held
ट्रान्सपोर्ट अधिकारी SATARA Yashad	Textured Campus 3UIEURI
सदर मागणी अर्ज प्रवासाच्या १ दि	वस अगोदर मंजूर करुन घेण्यात यावा.



Yashoda Shikshan Prasarak Mandal's YASHODA TECHNICAL CAMPUS, SATARA Faculty of MBA

Date: -20/6/2022

Name of Event: Rural weekly much vistif at medha.
Topic: Shudy Town.

Student Attendance

Sr.No.	Student Name	Class	Signature of student
1	Mane Karuna Raju	MBA-II	K.R. Mane
2.	Row Ankida Bhanudas	MBA. II	and .
3.	Dhakal Urmila Kalam	MBAIL	- Bakal
5.	Melavane Aniket Vishwanath	MBAIL	Amile
	NiPane Aceti Pradip	MBA-II	AniPamo
6.	Sawant, Pragati Maruti	MBA-II	8-4
	Juish shared Congavane.	MBA-I	2 12 Policin
9.	Sayyard Sufiyan Arif	MBH-II	
10.	5 Jokazi Nadoem Shakil	MBA-II	Mazi
-7	Herkal Aadesh Shashikant	MBA-II	Hesta
12.	(00 00 0	MBAI	Withung.
0	Satyajit Anil mane	N)BA II	Dr. 0
(4)	paikered yoyesh vijay	MBAT	(Lakarea)
9)	evaghmase panit Anjun	MBAST	Rwag hoose
	2		0
	9		
			2.0
	TECHNICA	07/	
	18/ 12/	FCTOR	

Coordinator

Yashoda Technical Campus

Principal



YASHODA SHIKSHAN PRASARAK MANDAL'S YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MBA

REPORT OF INDUSTRIAL VISIT

Name of the Industry and address of plant visited		Name of faculty organizing visit		
		Prof. M.V. Landag	ge, Prof.P.R.Patil	
	rashtra Scooters Ltd., ld M.I.D.C.Satara	Class:- MBA-I & II Date:-16/12/20		
Officer contacted for permission of the visit		Subject:- Ir	ndian Ethos and Management	
Name	Hon.T.D.Pawar	Duration of visit	10.00 am to 1.00 pm	
	Cell.:-9860569635	Students present	56	
Designation	Factory In charge	Name of faculty accompanying	1.Prof. M.V. Landage 2.Prof.P.R.Patil	

Purpose of visit: - 1) To Understand Levels of management

- 2) To study the functions of a manager
- 3) To study awareness of Indian Ethos in local industry
- 4)To study roles and responsibilities of various managers

Observation made during the visit:-

Students obtained detailed knowledge about various levels of management.

Students observed the functions of various departments

Practical analysis of various roles and responsibilities of managers was conducted.

Thorough industrial visit leads the students to observe practically how Indian Ethos in managerial practices.

Outcome of the visit:-

Students were aware about functions and roles and responsibilities of Managerial Level

Students obtained detailed knowledge about Production, Finance, and Human Resource Department.

Students practically acknowledged about roles of manager in industry.

Feedback from Industry(Please tick V)

1)Student interest & Curiosity 5:757 Excellent / Good / Satisfactory/sPoor

1)Students Behavior:- Excellent / Good / Satisfactory/ Poor

Name of official with Designation Mr. T. D.Pawar Cell.:-9860569635

Signature:-

Signature of organizing teacher

Date:-16/12/2022

Signature of HOD

Q - 10

Documents to be attached: (Hardcopy)

Correspondance with Industry Attendance sheet of students Record:-

Original copy :- In department file

Photocopy :- IQAC cell





DIRECTOR Yashoda Technical Campus Satara



tustioua stiikstiati flasatak maitaal s

YASHODA TECHNICAL CAMPUS, SATARA

FACULTY OF MBA

NAAC B+

NH-4, Wadhe, Satara., Contact No:+91 9623285825 Website- www.yes.edu.in, Email-mbahod_ytc@yes.edu.in Approved by AICTE- New Delhi, Govt. of Maharashtra (DTE, Mumbai) Affiliated to Shivaji University, Kolhapur Prof. R. D. Mohite

Prof. Dasharath Sagare

HOD-MBA

Founder-President

Date: 15.12.2022

Ref.No. - YSPM/YTC/ADMIN/ 783 /2022-23

To,

The CEO,

Maharashtra Scooters Limited,

Old MIDC, Satara, Maharashtra

Subject: Seeking permission to visit your esteemed organization.

The YSPM's Yashoda Technical Campus, providing Post graduate Management Programme (MBA) since 2011. The Institute offers curriculum of Shivaji University, Kolhapur. In view to impart practical knowledge of Management into students, we wish to visit your organization.

There would be nearly 45 visitors, including 01 Faculty members. The purpose of this visit is to understand the levels of management in your organization and Indian Ethos in Managerial Practices. We intend to take a round of the entire industry and show the tasks handled in different departments to our students.

Kindly grant us permission for the industrial visit and make necessary arrangements for the same. We look forward to a positive reply from your side.

officer

Thanking You,

Yours Sincerely,

al Campus

Yashoda Technical Campus

P.B. Kumbron



Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus, Satara FACULTY OF MBA

Industrial Visit Attendance Sheet

MBA-I and II

Academic Year 2022-23

Day: Friday

Date: 16/12/2022

Time 10.00 am

Organization: Maharashtra Scooters Ltd. Satara

Purpose: To understand the levels of management and application of Indian

Ethos in Managerial Practices

Sr. No	Student Name	Class	Signature
1	Mandhare Samiksha Dattatraya	MBATT	& .
	Janame Sammon School	MBAI	Sadam.
3	kadam Snehal Sambhaji	MBA I	Alancel
4	Sanas Akshada Shivayi	MBA-I	Foranka.
5	Phalke Reiganka Vilus	MBA-I	(Deab)
6	Powae Aeati Anand Shotre Ruidi Lauman	MBA II	Q ,
7	thorat Snehal chandrakant		6 Ahora
8	Lavate Manisha Uttam	MBA-I	Moon
9	Lavate (dansie Organ	MBA-I	A.R. Ingaciale.
10	Ingawale Aishwargo Revan Patole urmila balaso	MB9-1	U.B. Patole
11	Dixit Sankita Vishwanath	MBA-TE	Carbert
12	Marale Krishna Scheen	MBA-I	Mayall
13	Marale Koshra Stran	MBA - I	Dute
14	Tate. Rutoja. Vijay.	MBH-I	Dehopale
15	Shinde Rushikesh maniko		Q. M.S'
16	Shinde Kysting Achail	MBA-I	Rett
17	ratil Kashir-ash 113 to	MBA-1	Blander
18	Thousand and something	MBATT	5.5 Aulur
19	Shelar Janon 575.7	DIREGIAR TO	8.8.100
20	Walan Sialland Burr pon kash	A	Mader
21	MOCCELLY MISHING THE	MBAI	(Prouver
21	Rawars Radhika Dattatraja		6Hband O

23	01 . 0		
24	Bhosale Prerana Manoji	MBA-I	Homento
	Jadhan Nikhil Dipak	MBA-II	Fuchow.
25	Phaelature Omkar Bakwant	MBA-II	DYAR.
26	Jadhar Pratiksha Vilay	MBA -II	Hadher
27 .	khorat Rasiko shahasi	MBA -II	(Reprosed.
28	Phadran Antiter Vivay	W89 11	Packen
29	patil sayali Hanmant	MBA-I	Bott
30	Pawar Arate Anil	MBA-I	A Pawas
31	Mane Rohif Rayendra	MBA -IF	- Rue
32	Bhosole Abhishek Pipuk	MBA -I	ABIN
33	Sabale Ankita Bharat	MBA - JI	Aubak
34	Yaday Myydyla Vishwas	MBA II	Model
35	Ghadge Rasika Arun	MBAII	Pasika
36	Rose Somnath Ramehandry	MBA II	Jones R.
37	Phaltane Shrity Umesh	MBAR	(SOPA
38	Gralinde Scham Satish	MIBA-ID	Shalase
39	Gralinde Hemant Saltish		Fisalian
40	Nixode Sigharin Agay	MBATI	30
41			
42	Shinde voishnow virendoce	MAN T	Qyadam.
43	Kadam Pragati Vijay	MBA -II	Badar
44	Yadan Pratiksha Rajkumar	MBA-II	
45	Nigade Ankita Vina	MBA-II	Allipot.
	kule Nita Suresha	~	Mrs. chuje
46	Atale Sonali Rajandres	_ [, * *	D.R. Atale
47	Gailwad souit Air	MBA I	Round
48	Pharande Vipul Laukik	MBAII	V2 Refut.
49	Viekaz chaitan Jagannath	MBAJ	De.
50	Salunkhe Shoidhar . N	MBA-II	SUR
56	Knavale Postikshu	MBAIT	the vale

Coordinator

5) chikane Avadhul Britan

DIRECTOR

HOD, MBA

ashoda Technical Campus

ABLINUR

52) Bhosole Provan Prodip MBATT



Yashoda Shikshan Prasarak Mandal's

YASHODA TECHNICAL CAMPUS, SATARA NAACB+ FACULTY OF MBA

NH-4, Wadhe, Satara., Tele Fax- 02162-271238/39/40 Website- www.yes.edu.in, Email-mbahod_ytc@yes.edu.in Approved by AICTE- New Delhi, Govt. of Maharashtra (DTE, Mumbai) Affiliated to Shivaji University, Kolhapur.

Prof. Dasharath Sagare

Prof. R. D. Mohite H.O.D., M.B.A.

Founder, President

Ref.No. - YSPM/YTC/ADMIN/ 789 /2022-23

Date: 16/12/2022

To,

The CEO,

Maharashtra Scooters Limited,

Old MIDC, Satara, Maharashtra

Subject: Thank you for letting us to visit your organization.

Respected Sir/Madam,

On behalf of the students, teachers, parents and administrators of YSPMs Yashoda Technical campus,

Satara, we wish to thank you for taking the time to make our study visit productive held on 16/12/2022.

We hope that you enjoyed your time with us. Your experience moved and empowered our students.

Our students being budding managers need your support, we hope the similar kind of cooperation in coming future.

Thank you again for sharing your valuable time with us.

Yashoda Technical Campu Satara

Yours Sincerely,



यशोदा शिक्षण प्रसारक मंडळ, सातारा.

-: वाहन मागणी अर्ज :-

प्रति.	
मा. ट्रान्सपोर	र्ट अधिकारी,
वायएसपीएम	, सातारा.

मी, आ॰ मकरद विजयकमार लाडेंगे पद स्टाय्यक प्राह्मापक येथे कार्यरत असून म्ला-/ आम्हाला खालीलप्रमाणे प्रवास शाखा ठ्यवस्य। पत्रेशास्त्र करण्यासाठी महाविद्यालयाच्या वाहनाची आवश्यकता आहे, त्यास मंजूरी मिळावी.

	प्रवासाचे कारण
यशादा टेक्नीकल केम्पस ते बाढे काटा ते नवीन प्रमुखाय डीमी, सातारा (स्पर्क दुर्जनिष्ठरी	ब्रेक्षणीक अश्यासपूर्ण
महाराष्ट्र ४-क्टर्स लिमीटेड). दिनांक	वेळ १०:०० गडाना
96-92-2022	कळावे,

दिनांक 94-92-2022

आपला विश्वास्

ड्रायव्हरचे नाव: Tambe Vilas (8975448188) सही

वाहन प्रकार : 📉 🗷

वाहन नं. MH-11 CH 0 87.5

सुरुवातीचे कि. मी. 52079 अखेरचे कि. मी. 52102 एकूण कि. मी. 23

ट्रान्सचोर्ट अधिकारी

उपाध्यक्ष

सदर मागणी अर्ज प्रवासाच्या १ दिवस अगोदर मंजूर करुन घेण्यात यावा.



YASHODA SHIKSHAN PRASARAK MANDAL'S YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MBA

REPORT OF INDUSTRIAL VISIT

		Name of fa	culty organizing visit
Name of the Industry and address of plant visited			M.V. Landage .P.R.Patil
Spark Engine M.I.D.C.,Sata	ering Pvt.Ltd.	Class:- MBA- I and	Date:-16/12/2022
Marie 2003 Control of the		Subject:- Operation	s Management Strategies
Officer contacted for permission of the visit Mr. Tushar Shinde		Duration of visit	2.00 PM to 5.00 PM
Name	0.11.0700004054	Students present	50
Designation	Human Resource Manager	Name of faculty accompanying	1.Prof. M.V. Landage 2.Prof.P.R.Patil

Purpose of visit: - 1) To study operations strategy with maximizing the effectiveness of production.

- 2) To study duties and responsibilities of employees of various levels of management.
- 3)To study various factors considered for product development
- 4)To study various modern technologies used in manufacturing

Observation made during the visit:-

Under the valuable guidance of Mr. Tushar Shinde students practically acknowledged with various production methods applied in the industry.

Students clearly obtained knowledge about authority and responsibility of various levels of management

Students were informed about pay for performance plans implemented in the industry.

Students were informed about various motivational criterions implemented in the industry.

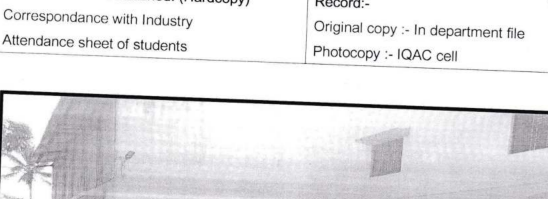
Outcome of the visit:-

Students obtained practical knowledge about various production methods applied in industry.

Students obtained detailed knowledge about functions of Production, Human Resource and

Finance department in industry

Students practically obtained knowledge about concept of productivity







DIRECTOR Yashoda Technical Campus Satara



tustiona stiikstinti Piasatak Mahani s

YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MBA

NAAC B+

NH-4, Wadhe, Satara., Contact No:+91 9623285825 Website- www.yes.edu.in, Email-mbahod_ytc@yes.edu.in Approved by AICTE- New Delhi, Govt. of Maharashtra (DTE, Mumbai) Affiliated to Shivaji University, Kolhapur

Prof. Dasharath Sagare

Prof. R. D. Mohite

Founder-President

HOD-MBA

Ref.No. - YSPM/YTC/ADMIN/ 784 /2022-23

Date: 15.12.2022

To,

The Director,

Spark Engineering Pvt. Ltd.,

MIDC Satara, Maharashtra

Subject: Seeking permission to visit your esteemed organization.

Respected Sir/Madam,

The YSPM's Yashoda Technical Campus, providing Post graduate Management Programme (MBA) since 2011. The Institute offers curriculum of Shivaji University, Kolhapur. In view to impart practical knowledge of Management into students, we wish to visit your organization.

There would be nearly 45 visitors, including 01 Faculty members. The purpose of this visit is to understand the levels of management in your organization and Indian Ethos in Managerial Practices. We intend to take a round of the entire industry and show the tasks handled in different departments to our students.

Kindly grant us permission for the industrial visit and make necessary arrangements for the same. We look forward to a positive reply from your side.

Thanking You,

Yashoda Technical Campus

Yours Sincerely

Pushoz Shinde

Yashoda Technical Campus



Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus, Satara FACULTY OF MBA

Industrial Visit Attendance Sheet

MBA-I and II

Academic Year 2022-23

Day: Friday

Date: 16/12/2022

Time12.30 pm

Organization: Spark Engineering Pvt. Ltd. Satara

Purpose: To understand the levels of management and application of Indian

Ethos in Managerial Practices

Sr. No	Student Name	Class	Signature
1	Mandhare Samiksha Dathatrayo	MBA -II	4.
2	khamat Rasika Shahadi	MBAT	P. Slonatot.
3	Snehal Sambhaji kadam	MIBA I	Sadam.
4	Sanas Akshada Shivaji	MBA IL	Blanal
5	Phalke Peigunka Vilas	MBA-I	Lowenters .
6	Shotre Ruiali Lauman	MBAI	Q.
7	Pawas Asati Arand	MBAT	Pale
8	Ingawale Aishwarya Revan	MBAI	A.R. Ingawale.
9	Patole Urmila Balaso	MBA - I	U.B. Patole
10	Kharat Spehal chandrakant	MBA-II	Schoral
11	Lavate Manisha Uttara	MBA-I	Mille
12	Dieit Sonkita vishwanath	MBH-II	Januar -
13	Marale Knishna sohoun	MBA-I	- Wavals
14	Tate. Rutuja. Vijay	MBA-I	pools
15	Bhopele prafull Anil	MBH-I	OBhopped C
16	shirae Rusnikesh manikroo	MBAI	ms
17	Nanoware Sapro Sureth	MBA-II	Saravare.
18	Patri Rashikesh Ashak	ABA I	Both
19	Shelar Sakshi Scontosh	1 MBATT	SSAller
20	Parsar Redailed Dathatray	IRACBARI	Praven
21	Kadam Nishigandher prakash	Technical Campus	Radon
22	Lad Salashi Sanjay	MBATI	8. 8. log

		MGA II	To Zandham	
23	Phaditore Ankita Vijat	MBAIL	MAR	1
24	Phadatore Omkor Balawont	The state of the s	Fachen	٦
25	Alik Jadhan Nikhil Dipak	MBA-II	Phonos	
26	Charan Payal Hanamant	MBA-I	1 Smale	
27	Bhosale Revana Manoji	MBA-I	Futil	
28	Patil Sayali Hanmant	PLBA-I	APawos.	
29	Prusos Arahi Ani	MBA-I	Rel	
30	Mone Rohi's Rayondra	MBA-II	Asm	
31	Bhosule Abhishek Dipak	MBA-II	Achab	
32	sobak Ankita Bharrat	MBA-II		
33	Yadar Mrudyla Vishwas	MBAI	Ovjacle C	1
34	Ghadge Rasika Arun	MBAII	Pasika	12
35	Rose Somnath Romahandry	MBH IF	Xics2'	- 6
36	Jadhay Protikena Vijat	MBA-II	Hoat	-
37	Phaltane Shrity Umesh	MBA-II	8-U-PHA	-
38	Yodan Pratikshy Rajkierra	SECURIOR DE L'ARREST	Blowar	-
39	2 1 go li Mi all	MBATT	Pkentan	1
40	Kadan Bragati Woly	MBAIL	Ligarne	
41	khavale Pratikspa	MBA-II	allgade	
42	Nigade Ankita Vinad	MBA-II	Kale, N.S	
	kale Nita Syresha	MBA-II	D.R. Abgle	
43	Atale Sonali Rajenalro			
44	Pharande Vipul Lauhik	MBA-#	- 10	
45	Salunkhe Shoidhar Nandkun	a MBH-II	Qe	
46	ViEKaz Chaitan Jagannowsh	MBHO	D-C.	
47	chip are Avadher Bajarang	MBA-I		
48	Bhosale Provon Bootip	MBATT	Palasae	
49	Nikam Divya Vijay	MBA-I	Morecure	
50	Nikam Divya Vijay Shinde venishnow vinner	on MBA =	И Дь	
		to energy and	2,310	
	MEN IT ANALYZE -	deserve file		

Coordinator



DIRECTOR Yashoda Technical Campus Satara

HOD, MBA



Yashoda Shikshan Prasarak Mandal's

YASHODA TECHNICAL CAMPUS, SATARA NAAC B+ **FACULTY OF MBA**

NH-4, Wadhe, Satara., Tele Fax- 02162-271238/39/40 Website- www.yes.edu.in, Email-mbahod_ytc@yes.edu.in Approved by AICTE- New Delhi, Govt. of Maharashtra (DTE, Mumbai) Affiliated to Shivaji University, Kolhapur.

Prof. Dasharath Sagare

Founder, President

Prof. R. D. Mohite

HOD, MBA

Ref.No. - YSPM/YTC/ADMIN/ 38 /2022-23

Date: 16/12/2022

To,

The Director,

Spark Engineering Pvt. Ltd.,

MIDC Satara, Maharashtra

Subject: Thank you for letting us to visit your organization.

Respected Sir/Madam,

On behalf of the students, teachers, parents and administrators of YSPMs Yashoda Technical campus,

Satara, we wish to thank you for taking the time to make our study visit productive held on 16/12/2022.

We hope that you enjoyed your time with us. Your experience moved and empowered our students.

Our students being budding managers need your support, we hope the similar kind of cooperation in coming future.

Thank you again for sharing your valuable time with us.

Brinde 9766024954 HR-Admin

Yours Sincerely,

Yashoda Technical Campus

Satara



YASHODA SHIKSHAN PRASARAK MANDAL'S YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MBA

REPORT OF INDUSTRIAL TRAINING

N	lame of the Industry and address of plant visited	Nan	ne of faculty organiz	zina visit	
Cummins (Ir	Cummins (India) Ltd. (Plant No.2)		Prof. M.V. Landage, Prof.(DR).S.A.Bhosale		
	M.I.D.C.,Phaltan	Class:- MBA-	0 11	e:-23/12/2022	
Officer contacted for permission of the visit Shri.Chandan Kanse Cell No.:-8308846485		Subject:- Compensation Management, Human Resource Development Operations Management Strategies IT Governance and Strategies Selective inventory Control Technique		oment Strategies gies	
Name	Shri. Chandan Kanse	Duration of		to 4.00 pm	
	Human Resource M	Students present	5		
Designation	Human Resource Manager	Name of faculty accompanying	1.Prof. M.V. Landa 2. Prof.(DR) S A R	age	
urpose of the	Training: - 1) To study componer pay for performance plan	ats of pay start			
To study the	pay for performance plan	no or pay structure	or different jobs		

- 2) To study the pay for performance plan.
- 3) To study the inventory planning
- 4)To Know motivational techniques and its impact on productivity
- 5)To study IT strategy Governance and security
- 6)To study the IT infrastructure ,computer network and database

Observation made during the visit:-

Students practically obtained knowledge about Production-Planning-Control procedures

Students during Interactive session with HR manager motivational techniques for employees.

Students practically visited to shop floor and observed the various cost control techniques and

Students obtained detailed knowledge about KANBAN, JIE and VED analysis, Control over Inventories. While discussion with system administration Shri.Avvai Muiawar he explained in details about

IT infrastructure, computer network and database

Outcome of the Training:

Students were awared about various motivational techniques to all levels of employees

Students in multinational organization obtained detailed knowledge about 5"s terminology

Students practically introduced with computerized numerical system under the Subject of.

IT Governance and Strategies

Feedback from Industry(Please tick √)

1)Student interest & Curiosity :-

Excellent / Good / Satisfactory/ Poor

1)Students Behavior:- Excellent / Good / Satisfactory/ Poor

Name of official with Designation Shri .Chandan Kanse Cell No.:-8308846485

Signature:-

Signature of organizing teacher

Date:-23/12/2022

Signature of HQD

Documents to be attached: (Hardcopy)

Correspondance with Industry

Attendance sheet of students

Record:-

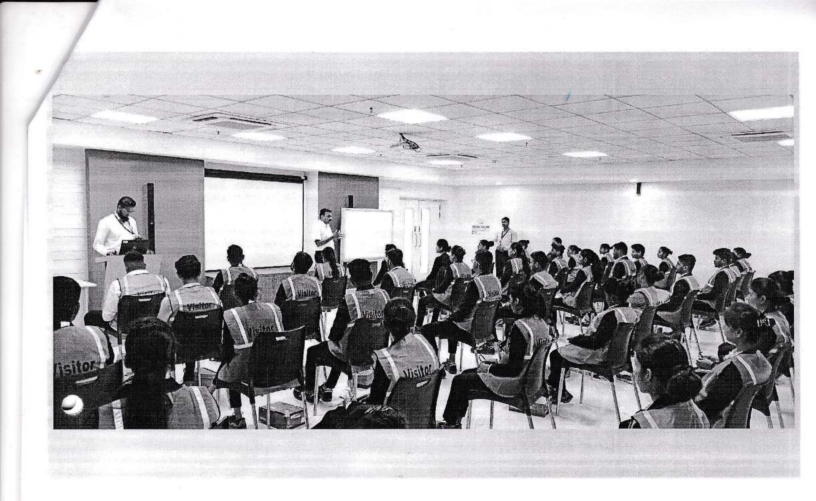
Original copy :- In department file

Photocopy :- IQAC cell

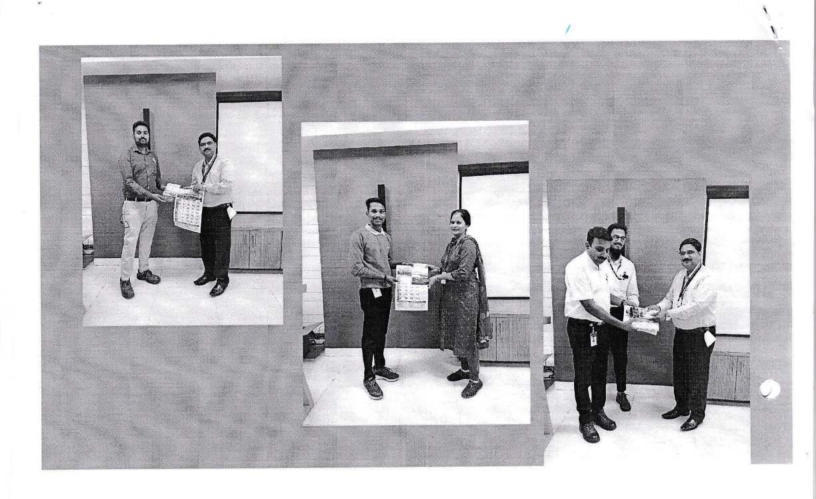
















YASHODA SHIKSHAN PRASARAK MANDAL'S YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MBA

REPORT OF INDUSTRIAL VISIT

Name of the Industry and		Name of faculty organizing visit		
address of plant visited		Prof. M.V. Landage, Prof.(DR).S.A.Bhosale		
Commenter (I. II. VIIII (B)			Class:- MBA-I & II	
Officer contacted for permission of the visit Shri.Chandan Kanse Cell No.:-8308846485		Subject:- Compensation Management, Human Resource Development Operations Management Strategies IT Governance and Strategies Selective inventory Control Technique		e Development agement Strategies and Strategies
Name	Shri. Chandan Kanse	Duration of visit		10.00 am to 4.00 pm
		Students present		55
Designation	Human Resource Manager	Name of faculty accompanying		M.V. Landage (DR).S.A.Bhosale
Purpose of vis	it: - 1) To study components of p	ay structure for differ	ent jobs	
2) To study the	e pay for performance plan.	1801		
3) To study the	e inventory planning	/s//		
4)To Know mo	tivational techniques and its impa	act on productivity		
5)To study IT s	trategy Governance and security	/		
6)To study the	IT infrastructure ,computer netwo	ork and database		
	ade during the visit:-	- programme (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995) (1995)		
Students practi	cally obtained knowledge about	Production-Planning-	Control r	procedures
	g Interactive session with HR ma			
Students practi procuders.	cally visited to shop floor and obs	served the various co	st contro	l techniques and
	ned detailed knowledge about KA	NRAN HEANN YED Satara		
While discussion	n with system administration Shr	ri.Ayyaj Mujawar he e	explained	in details about



IT infrastructure ,computer network and database

Outcome of the visit:-

Students were awared about various motivational techniques to all levels of employees

Students in multinational organization obtained detailed knowledge about 5"s terminology

Students practically introduced with computerized numerical system under the Subject of. IT Governance and Strategies

Feedback from Industry(Please tick \checkmark)

1)Student interest & Curiosity :-Excellent / Good / Satisfactory/ Poor

1)Students Behavior:- Excellent / Good / Satisfactory/ Poor

Shri .Chandan Kanse Name of official with Cell No.:-8308846485 Designation Signature:-

Signature of organizing teacher

Date:-23/12/2022

Signature of HOD

Documents to be attached: (Hardcopy)

Correspondance with Industry Attendance sheet of students

Record:-

Original copy :- In department file

Photocopy :- IQAC cell





Yashoda Technical Campus

YASHODA TECHNICAL CAMPUS, SATARA

FACULTY OF MBA

ORGANIZED

'STUDY VISIT'

December 23, 2022



PVT. LTD.









OBJECTIVES OF THE STUDY VISIT

To study the components of pay structure for different jobs

study the pay for performance plan

study the Inventory planning

Stucking Motivational Techniques and its impact on Productivity

study IT strategy, governance and security

study the IT Infrastructure, computer network and database



YSPMs Yashoda Technical Campus, Satara

	FACULIT OF MEA	Mobile Number	Mobile Number	Class	4
1		Email Address	O COOL DISCONI	Teacher	A
Full Name		ni nba sava cha in	7385232600	Egglio	Vol. Leh
Dr. S.	A. Bhosale	sab Illbackycacami	9834876587	Teacher	A AND A LIE
Mr. N	Mr. M. V. Landage	mvi mba@yes.edu.iii	9503649970	MBAI	
Bhop	=	At post Khojewadi taluka district Satara	7083560167	MBA II	TWO TO
Bhos	Jipak	iamabhibhosale19@gmail.com	9511617891	MBA II	(Volus) are
Bhos		pravanbhosale416445@gmail.coil	940422795	MBAI	- Andrews
Bhos		preranabhosale1012@gmail.com	9511215130	MBAI	3.
Cha	ıt.	payalchavan89@gmail.com	8530729340	MBA II	
S. C. F.	jg j	avadhutchikane111@ginaii.com	9763254507	MBA II	*
Dho		rupe822000@gmail.com	9503916243	MBA II	The state of the s
Dixi	Dixit Sankita Vishwanath	dixitsanku20@gmail.com	08669461203	MBA II	Hart Kuncell-
Gail		gaikwadaa1999@gmall.com	9579509039	MBA I	Prom
Gai		rohitgaikwad07610761@gmall.coill	7770090156	MBA II	
Yas	atish	hemantgalinde1997@gmail.com	7770090155	MBA II	2 stutule
	*	sohamgalinde91339@gmail.com	8530788725	MBA II	408ika
		rasikaghadge3@gmail.com	9325346439	MBA II	VISTAGGIOLO
RET	lasaheb	85, Bhavani Peth moti chowk Satara	7387654017	MBA II	Tellun
		nikhilj291299@gamil.com	70004460E0	MBA II	Hally
cal	>=	pratikshavjadhav2000@gmail.com	7058446950	MBAII	Redown
-	allav Fratinosia vijes	nishigandhakadam3479@gmail.com	9075131858		Phas dam.
	Kadam Nishigandha Flanasii	monatikadam2003@gmail.com	7249359747	MBA	Cooper.
20°E Ka	Kadam Pragati vijay	pragatinacamento (2)	9284612781	MBA	170
21 Ka	Kadam Snehal Sambhaji	snenalkadalliz+o1@gman	9579627029	MBA II	200
22 Kh	Kharat Rasika Shahaji	rasikakharato4@hamoon	9309177963	MBA II	(Skhora)
23 Kr	Kharat Snehal Chandrakant	snehalkharatz40bz000@gman.com	7038771920	MBA II	3
24 La	Lad Sakshi Sanjay	sakshi52909@gmail.com	9579082099	MBA	(Myllus
25 La	Lavate Manisha Uttam		9767550036	MBA II	(50)
26 M	Mandhare Samiksha Dattatraya	mandharesamilksilas io@gna	8698072373	MBA II	STANLEY OF
	Mane Shleka Vishnu	12shleka@Gmail.com	8378037792	MBA II	AND

		·	Chraudase		Whitpole.	Many	NAW Y	- And	(Feed)	U.B.Patole	Prot	120	(TOCIMON		Tool tan		S. S. H.	W. Mal.	Som of the	1000			(A) Same	S.S. Sulm	MAN AND AND AND AND AND AND AND AND AND A		OS S		A	OMacila!	0/2.
		MBAIL	MBA	MBA	MBA	MRA	I VOW	MBA	MBAI	MBAI	MBAI	MBA II	MBA II	MBA II	MBA	MBA	MRAII	MBAII	MBA	MADA	MBA II	MBAII	MBA	MBAI	MBA I	MBA II	MBA I	MBA II	MBAI		MBA II
		8421802434	749884886	7020828871	7276102189	9156077043	8788406556	9373477893	7823859384	7448003390	9309762219	9850530196	9767640966	8605455622	7775910578	9763141939	7057050005	95454245210	8888384432	9370273229	8380974567	9307374067	7414981393	8080691005	9359959196	902206436	9011511701	9359880544	8421971090	7447207061	
	Sapnanaware2209@gmail com	navalekrish02@gmail.com	ankitanigade.wai@amail.com	nikamdivya3018@amail com	sidharthnikode0007@amail	patilrushi878@Email.com	Sayalip8900@gmail.com	urmilapatole998@gmail.com	aartipawar2406@gmail.com	aratipawarap20@gmail.com	radhikapawar0196@gmail.com	omkarphadatare9767@gmail.com	ankita24phadtare@gmail.com	At post. Satararoad (padali) Tal koreass.	Shritejphaltane11699@cm2il	vipulpharande200@gmail com	somnathraje350@Gmail com	rutvikraut77@gmail.com	ankitasabale84@amail.com	shridharsalunkhe1777@:::	akshadasanas350@cm;	shelarsakshi541@gmail.com			vaishnavishinde7799@gmail.com	rutujatate1@gmail.com	Prasnantvibhute06@gmail.com	mridularea (gmail.com	pratiksharvadav024@gmail.com	yadavzu18@gmail.com	
Nanaware Sanas S.	Navale Krishna School	Nigade Ankita Vincel	Nikam Divva Vijavi	Nikode Sigharth air	Patil Rushikesh Agt	Patil Savali Hanman	Patole Urmila Bal-	Pawar Arati Anand	Pawar Arati Anil	Pawar Radhika Dattatrav	Phadatare Omkar Balawant	Phadtare Ankita Vijav	Phalke Priyanka Vilas	Phaltane Shritei umesh	Pharande would a series	Raje Sonnath Dan	Raut Rutvik Pramod	Sabale Arkita Bharat	Salunkhe Shrikhan	as Akshari as Nandkumar	Shelar Sachie	Shinde Rushikesh Marin	Shinde Sonali Pratico	6.70			h		Yadav Pratiksha Rajkumar		
29	30	31	32	33	34	35	36	37	38				Ī	t3 P	4 Ph	5 Ra	6 Ra	Sal	Sali	San	She	Shin	Shin	Shin	Tate	Vibhu	Virkar	Yadav	Yadav		

MBA II



यशोदा शिक्षण प्रसारक मंडळ, सातारा.

-: वाहन मागणी अर्ज :-

प्रति,	
मा. ट्रान्सपोर्ट	अधिकारी
वायएसपीएम	सातारा.

सुरुवातीचे कि. मी.

मी, स्त्रीक खाँडी मकरेट विज्ञायकुमार पद सहाद्यक प्राष्ट्रभाष्ठ शाखा पुम् बीर पुर महाविद्यालय येथे कार्यरत असून मला / आम्हाला खालीलप्रमाणे प्रवास करण्यासाठी महाविद्यालयाच्या वाहनाची आवश्यकता आहे, त्यास मंजूरी मिळावी.

अवास मार्ग कम्पल ते	श्रवासाचे कारण
प्रबट्ग चोड, प्रबट्ग ।	मेटीकरीता
प्रामहर बिमीर्टंड	वेळ
23-12-2022	08:30 AM

SB-Say Yashoda Technical Campus 30182181

अखेरचे कि. भी.

CHNIC

सदर मागणी अर्ज प्रवासाच्या १ दिवस अगोदर मंजूर करुन घेण्यात यावा.

एकूण कि. मी. -



Yashoda Shikshan Prasarak Mandal's

YASHODA TECHNICAL CAMPUS, SATARA NAAC B+ FACULTY OF MBA

NH-4, Wadhe, Satara., Tele Fax- 02162-271238/39/40 Website- www.yes.edu.in, Email-mbahod_ytc@yes.edu.in Approved by AICTE- New Delhi, Govt. of Maharashtra (DTE, Mumbai) Affiliated to Shivaji University, Kolhapur.

Prof. Dasharath Sagare

Prof. Randhirsinh Mohite

HOD- MBA

Founder- President

Date: 23/12/2022

Ref.No. - YSPM/YTC/ADMIN/ 823 /2022-23

To.

The Human Resource Manager,

Cummins India Ltd.

MIDC Phaltan, Maharashtra

Subject: Thank you for letting us to visit your organization.

Respected Sir/Madam,

On behalf of the students, teachers, parents and administrators of YSPMs Yashoda Technical campus, Satara, we wish to thank you for taking the time to make our study visit productive held on 23/12/2022. We hope that you enjoyed your time with us. Your experience moved and empowered our students. Our students being budding managers need your support, we hope the similar kind of cooperation in coming future.

Thank you again for sharing your valuable time with us.

CHNI

ours Sincerely,

Hoal Campus Yashoda

M

Compose

hbox

Starred

Shooted.

lengov tant

Sent

Courts

16 P

Joseph Est.

60F

toord

[Message clipped] View entire message



Chandan Kanse «chandan kanse@cummins.comto Mousami, Tushar, Akansha, me. Makarand, Craig

Hi Tushar,

Please plan visit on 23rd Dec 2022. I will connect with you shortly to discuss on detailed plan.

Regards.

Chandan



Chandan Kanse Changes and Strang Mondaire.

Hi Tushar,

Further to our earlier discussions, please note that we are arranging following for plant visit on 23rd Dec 2022

- 1. Safety Shoes
- 2. Safety Goggles
- 3. Lunch

Please share list of students/staff with details of Name, Gender & shoes size by EOD.

Regards.

TECHNICAL C. SATARA

DIRECTOR Yashoda Technical Campus Satara MBA Student 2/2/1010 3HANIA for ARIANT

ATTRICT AT ITET ON PROXI CT of plant 2 (T c/2) 100 MINING ATTRICT

LTGOI KM = 60 x 2 = 120

Per Student = 120 × 450 = 5400/

Per Student = 120/

Signal on many :

.,... thow motivational techniques and its impact on productivity

5)To study IT strategy Governance and security

6)To study the IT infrastructure ,computer network and database

Observation made during the visit:-

Students practically obtained knowledge about Production-Planning-Control procedures

Students during Interactive session with HR manager motivational techniques for employees.

Students practically visited to shop floor and observed the various cost control techniques and procuders.

Students obtained detailed knowledge about KANBAN, JIT and VED analysis, Control over Inventories.



Yashoda Shikshan Prasarak Mandal's

YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MBA

NAAC B+

Wadhe, NH-4, Satara, Tele Fax- 02162-271238/39/40

Website- www.yes.edu.in, Email- mbahod_ytc@yes.edu.in

Approved by AICTE- New Delhi, Govt. of Maharashtra (DTE, Mumbai)

Affiliated to Shivaji University, Kolhapur

Prof. Dasharath Sagare Founder, President

Prof. Ajinkya D. Sagare Vice-President

Mr. Randhirsinh Mohite HOD, MBA

Report on Webinar on Career Advancement and Financial Planning for MBA & MCA Students February 05, 2023

The students of MBA are the future budding managers; they have to run the business efficiently. In order to obtain detailed knowledge about future upcoming 21st century challenges and also to face the challenges regarding career alternatives the interactive in association with Institute for Advanced Studies, Pune was organized.

Hon. Siddharth Pathak explained in details about career opportunities and how to grow financially through investment in the financial sector. He discussed about following topics very effectively. Career opportunities after Post graduation, Investment Opportunities in developing country like INDIA, He explained meaning of Investment opportunity as, Investment opportunity means "anything, tangible or intangible, that is offered, offered for sale, sold, or traded based wholly or in part on representations, either express or implied, about past, present, or future income, profit, or appreciation." He explained ten important Investment opportunities as follows. Some of the above investments are fixed-income while others are market-linked. Both fixed-income and market-linked investments have a role to plan in the process of wealth creation. While market-linked investments help in navigating the volatility and in the process generate high real return, the fixed income investments help in preserving the accumulated wealth so as to meet the desired goal. For long-term goals, it is important to make the best use of both worlds. Have a judicious mix investment keeping risk, taxation and time horizon in mind.

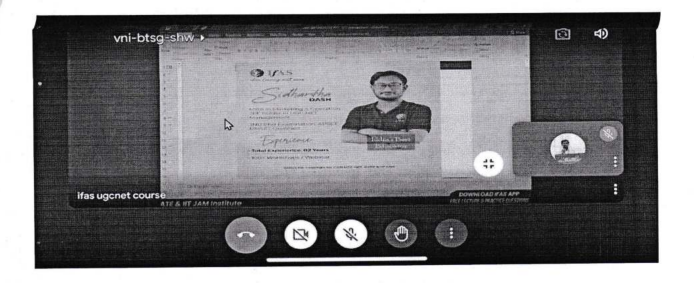
74 Students from MBA and MCA participated in the Webina

SATARA

Yashoda Technical Campus

Satara

HOD(MBA) Yashoda Technical Campus







Yashoda Technical Campus Satara

Industry Expectation from Management Students, Insight out of Business Standard Yashoda Technical Campus Satara

RECHNICA



YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MBA

Wadhe, NH-4, Satara, Tele Fax- 02162-271238/39/40

Website- www.yes.edu.in, Email- mbahod_ytc@yes.edu.in

Approved by AICTE- New Delhi, Govt. of Maharashtra (DTE, Mumbai)

Affiliated to Shivaji University, Kolhapur

Prof. Dasharath Sagare Founder, President

Prof. Ajinkya D. Sagare Vice-President

Mr. Randhirsinh Mohite HOD, MBA

Report on 'Aatmanirbhar' program of Vijay Thakkar

"If you wish to gain financial freedom early in life, you need to channel the conventional approach and start planning today": Vijay Thakkar

Yashoda Technical Campus had organized a 'Aatmanirbhar' program of Vijay Thakkar for the students. The objective of the program was to render the Financial Independence awareness to the students. The key points discussed in the program are as follows:

Financial freedom is generally assumed to be 'a state in which an individual or household has sufficient wealth to live on without having to depend on income from some form of employment.

Financial freedom is the state where an individual can easily pay off his/her living expenses since they have enough income sources that allows them not to be dependent on others. After getting this freedom, money is not the dominating force in their personal life. In other words, at this point, an individual is free from worrying about the source of their income. We are aware of the importance of financial independence for married or aged people. However, not many people are aware that it is also essential for college going students or youngsters.

Students often think of following their hobbies along with their studies. However, they often don't have enough resources and savings to afford their dream hobbies. Therefore, they have to depend on their parents to pursue their hobbies. On the other hand, a financially independent student has ample opportunities to afford hobbies such

as travelling, sporting events etc. A financially independent person can also involve in pursuing music, art or photography. Students can use these skills to earn money or help others. However, they should use their monetary resources efficiently, and shouldn't just go around wasting their money on non-resourceful things or activities.

Dr. V. K. Redasani welcomed Shri. Vijay Thakkar by offering memento, the program was organized and coordinated by Randhirsinh Mohite. The alumni of MBA department Mr. Abhijeet Sawant availed this opportunity for the students of Yashoda Institutes, Satara. Faculties, Students of various departments of Yashoda Technical Campus were present on the occasion.



6757 Satara

HOD(MBA)
Yashoda Technical Campus
Satara



DIRECTOR Yashoda Technical Campus Satara











Yashoda Technical Campus Satara



DIRECTOR Yashoda Technical Campus Satara



Oct 1, 2022

TGT/HR/CER/2022

CERTIFICATE

This is certify that Ms. Samiksha Dattatray Mandhare, MBA Final Year student from Yashoda Technical Campus, Satara has undergone Internship with us in HR Department from 12th August 2022 to 30th September 2022 and successfully completed it. The name of the project is "A study of Employee Competency Matrix" in Top Gear Transmissions, Addl MIDC, Satara. The name of the guide is Mrs. Mohini Vijay Jadhav, Manager – HRD.

She took keen interest in the training and she has found sincere and hard working.

We wish her all the best in her future endeavors.

For, Top Gear Transmissions,

Authorized Signatory



YashodaShikshanPrasarakMandal's

YASHODA TECHNICAL CAMPUS, SATARA Faculty of MBA

Report of B-Quiz

MBA Batch 2022-23

Day & Date - Thursday, 22 12.2022

Introduction:

Business Standard BS Learning provided platform to the students of MBA, Yashoda Technical Campus to appear for B-Quiz. Aim of Quiz to know the students information of business events and strategies, to aware about the business environmental changes and also to develop the habit of reading of English business newspaper. B-Quiz conducted as on Thursday, 22 December 2022 at 12pm in Computer Lab.

Summary:

B-Quiz conducted as per the schedule where both MBA I and MBA II students have participated to this quiz. Total There are 47 students registered to this platform. Of these 40 students appeared for the quiz. Three students faced technical difficulty to appear for the exam. One student remarked as absent. Result of quiz displayed to the noticeboard. After analyzing it is found that results of this quiz are as follows

Grade	Frequency	%
5-6	3	8.10
6-7	6 -	16.21
7-8	3	8.10
8-9	18	48.64
9-10	1	2.70

RCHNICA C

DIRECTOR da Technical Campus

Satara

Inst. Code 6757

It concludes that the result of the quiz is quite satisfactory. Three ranks are appreciated as follows

Rankers of the B-Quiz

Rank	Name of the Student	Grade
1	Somanth Kumbhar	9.2
11	Pratiksha Yadav	8.8
Ш	Ashwini Gaikwad	8.8

These types of quiz will help the students to examine their knowledge about the business environment where they have to enter in as a Business Manager or Entrepreneur. These types of quiz will be regularly organized to update the aspiring managers. During this event appeal to all students to grab the opportunity and ask to update themselves in the changing business era.

All the faculty members Dr. S.A. Bhosale, Mr. M.V. Landge and Mrs. P.R. Patil were remain present to monitor the quiz. Prof. R.D. Mohite Head of the MBA Department appreciated the student performance and also congratulated the rankers. The B-quiz is coordinated by Dr.R.R.Chavan. So this way department of MBA initiated for the overall development of the students. This type of quiz will be regularly organized in future.

Inst. Code 6757

Inst. Code 6757

Aculty of Section Carpus

SATARA

SATARA

SATARA

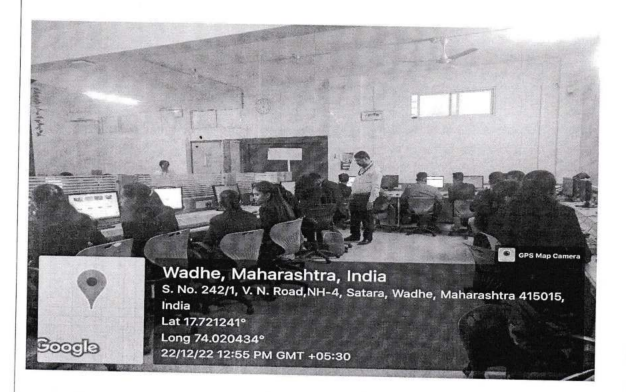
SATARA

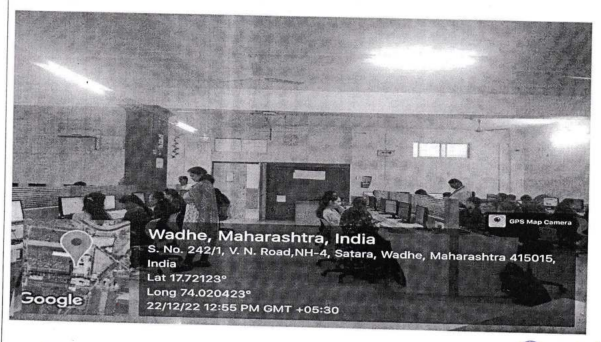
Inst. Code 6757

Aculty of Section Carpus

Satara

Event Moments:





Havan Event Co-ordinator



Rrincipal MBA Department



Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus, Satara **FACULTY OF MBA**

ATTENDANCE SHEET

MBA I & II, ACADEMIC YEAR 2022-23

BUSINESS STANDARD - B-SCHOOL QUIZ

Day: Wednesday

Date: 22.12.2022 Time: 12:00 PM

OBJECTIVES:

1. To check the knowledge of Students about the Business World

2. To aware the students about the business strategies and environment

3. To convey the information about the Business Environment

C. N.	Student Name	Class	Signature
Sr. No		MBA I	Reth
2	Patil Rushikesh Ashou		Daniele.
	Morrole Knishna Scheen	MBA-I	
3	Bhopale prafall Anil Lad Salcshi Sanjay	MBA-I	@BLopale
4	Lad Salcshi Sanjay	MBA-II	8.8.100
5	Dixit sankita vishwanath	MBH-II	Saulute:
6	Kadam Hishigandha Prockash	MBAIL	Room
7	Nanocoare capna suresh	MBAII	&lanas are
8	Geilevael Ashwini Anil	MBA II	Britant
9	Akshada Samas	MBA IL	Alana
10	Sabale Ankita	MBAIL	Babak
11	Bhosale Abhishel Dipale	MBAI	Boshy
12	Phadtax Ankita Vijay	MBA Jr	Parollar
13	Shelar Sakshi Santosh	MBAIR	55 Auler
14	Rasika Shahai Kharat	MBAIL	@Skhazat
15	Mandhare Somilysha Dottatraya	MBAI	&
16	Ingawale Aishwanya Revan	MBA-I	A.R. Ingewale
17	Bhosale Bergar Manaji	VIBDI	#RoseD
18	Ob alles Dairens Ed ATAR	DIRECTORT	Estantear.
19	Patole Urmila Balaso Yashod	a Technical Campus	U.B. Putole
20	Pawar Arti Anil	MBA-I	A.Pawar.
21	Bumbler Somnach Hels	AGA MISIA-I	Went.

Student Name Marce Shelea Vishner Vikam Divya Vijay Tate. Rutuja, Vijay. Chavan Payal Hanamant Raut Rutvik Bramod Shinde Rusnikesn Manikrao Ekaz Chaiden Jagannadh Hailrwad rohit Asit	Class MBA-I MBA-I MBA-I MBA-I MBA-I	Signature Ormans Relate Physican Physican
Vikam Divya Vijay Tate. Rutuja, Vijay. Chavan Payal Hanamant Raut Rutvik Bramod Shinde Rusnikesh Manikrao Ekaz Chaidan Jagannash	MBA-I MBA-I MBA-I MBA-I MBP-I	Rate
Vikam Divya Vijay Tate. Rutuja, Vijay. Chavan Payal Hanamant Raut Rutvik Bramod Shinde Rusnikesh Manikrao Ekaz Chaidan Jagannash	MBA-I MBA-I MBA-I MBA-I MBP-I	Rate
Tate. Rutiga. Vijay. Chavan Payal Hanamant Raut Rutvik Bramod Shinde Rusnikesh Manikrao Ekaz Chaidan Jagannath	MBA-I MBA-I MBP-I	Rate
Chavan Payal Hanamant Raut Rutvik Bramod Shinde Rusnikesh Manikrao Ekaz Chaidan Jagannath	MBA-I MBA-I MBP-I	
Rout Rutvik Bramod sninde Rusnikesn manikra. EKaž Chaidan Jagannash	MBA-I MBP-I	Qui.
Ekaz chaidan Jagannath	MBP-I	211
EKaz chaistan Jagannath		
tailtwad rohit Ajit	MBA-7	2
	MBA-I	Phil
adam Pragadi Vijay	MBA-II	Rkolam:
Ghadge Rasita Arun	MBAIL	Pasik
Ingavale vaibhavi Balasah		Vblnggvale
Paucer Radhike Dathertray	MBA II	Priva
Diotre Rufali Lawrar	MBAIT	P)
Kadam Snehal Sambhgji	MBA-I	Kadam.
Nigade Ankita Vinod	MBA-II	Annage.
knavale Poolitha Devry	MBAIL	removale
	2.0	Myarder
		Plante
bornt Enchal chandratest	MRATE	Stract
-Chick		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7-4-1		
	rest of the	
		-2
1	Iddar Mrydyld Vishwas adar Pratiksha Rajkuman harat Snehal chandratan	radar Mrydyla Vishwas MBA II adar Pratiksha Rajkuman MBA-II harat Snehal chandratan MBA-II

Coordinator'

Yasho an Vechnical Campus
Satara

HOD-WRA

Business Quiz

22 Dec 2022

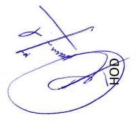
Resulthttps://www.business-standard.com/bslearning/blocks/ap_test_management/listtests.php

Sr.	ID 29230	Firstname	Lastname	email	Marks	Grade	Start time	End time	Time
1 0	20220	Samiksna	Mandhare	mandharesamiksha510@gmail.com	15	9	12:13:16	12:43:16	30
7		Ankıta	Phadtare	ankita24phadtare@gmail.com	17	8.9	12:17:58	12:45:11	27.2167
1001154		Akshada	Sanas	akshadasanas350@gmail.com	20	8	12:19:42	12:35:27	15.75
4	1	Rasika	Kharat	rasikakharat34@gmail.com	13	5.2	12:19:56	12.46.34	26 6223
5 7 5	29241	Rutuja	Tate	rutujatate1@gmail.com	21	8.4	12:21:40	12:24:14	10.0000
97	13	Ankita	Sabale	ankitasabale84@gmail.com	21	8.4	12:21:40	12.74.14	14.3667
Shate	29257	Shleka	Mane	12shleka@gmail.com	13	5.2	12:22:21	12.41.37	19.0
∞	29268	Sakshi	Shelar	sakshishelar541@gmail.com	18	7.2	12.22.22	17.42.54	74 0000
6	29217	Somnath	Kumbhar	snkumbhar12@gmail.com	23	9.2	12-23-14	17.37.50	14 7333
10	29226	Abhishek	Bhosale	iamabhibhosale19@gmail.com	21	8.4	12:23:14	17.30.77	15 6222
BI	29238	Sakshi	Lad	sakshi52909@gmail.com	10	4	12:24:00	12.23.27	17.85
2	29235	Divya	Nikam	nikamdivya3018@gmail.com	21	8.4	12:24:43	12:41:09	16.4333
2	29234	Chavan	Payal	payalchavan89@gmail.com	18	7.2	12:24:44	12:43:55	19 1833
Z)R	49219	Vaibhavi	Ingavale	ingavalevaibhavi@gmail.com	21	8.4	12:25:02	12.49.31	24 4022
15	29267	Krishna	Navale	navalekrish02@gmail.com	21	8.4	12:25:06	12.20.16	14 1667
16	29266	rutvik	raut	rutvikraut77@gmail.com	16	6.4	12.25.12	12.45.74	7007.47
17	29252	Chaitan	Virkar	virkarchaitan@gmail.com	10		17.75.40	12.43.24	2007
18	29255	Ashwini	Anil	gaikwadaa1999@email.com	22	0	12.23.40	12:42:05	16.2833
19	29228	Sapna	Nanaware	Sabnananaware 2009@gmail.com	15	0.0	12:26:10	12:44:07	17.95
20	29261	Mrudula	Yadav	mriidulayooyoo	2 2	0	17:72:18	12:47:26	21.1333
21	29224	Radhika	a control	maduayoz4@gman.com	71	8.4	12:26:19	12:51:22	25.05
22	76777	RASIKA	rawai	radnikadattatraypawar@gmail.com	21	8.4	12:26:30	12:43:08	16.6333
23	20221	Wallet A	.,	rasikaghadge3@gmail.com	21	8.4	12:27:19	12:43:45	16.4333
2	17767	Arati	Pawar	aratipawarap20@gmail.com	1				- vierthia

(Inst. Code 6757 | 50 |

Southy of Mot

24	29273	prerana	bhosale	preranabhosale@1012gmil.com	18	7.2	12:27:42	12:50:59	23.2833
25	29240	Priyanka	Phalke	phalkepriyanka2942@gmail.com	17	8.9	12:27:45	12:50:16	22.5167
26	29269	Pratiksha	Yadav	pratiksharyadav2018@gmail.com	22	8.8	12:27:57	12:44:54	16.95
27	29250	Pratiksha	Khavale	khavalepratiksha7@gmail.com	21	8.4	12:27:57	12:43:20	15.3833
28	29237	Pragati	Kadam	pragatikadam2003@gmail.com	21	8.4	12:28:02	12:43:00	14.9667
29	29274	AISHWARYA	INGAWALE	ingawaleaishwarya721@gmail.com	14	5.6	12:28:05	12:51:05	23
30	29270	Prafull	Bhopale	prafullbhopale19@gmail.com	21	8.4	12:28:18	12:42:14	13.9333
31	29251	Vaishnavi	Shinde	vaishnavishinde7799@gmail.com	9	2.4	12:30:45	12:39:27	8.7
32	29262	Rupali	Dhotre	rups822000@gmail.com	8	3.2	12:33:38	12:50:55	17.2833
00,33	29276	Ankita	Nigade	ankitanigade.wai@outlook.com	20	8	12:36:14	12:51:34	15.3333
34	29247	Snehal	Kharat	snehalkharat24062000@gmail.com	20	∞	12:37:22	12:51:39	14.2833
35	29279	Rohit	Gaikwad	rohitgaikwad07610761@gmail.com	17	8.9	12:42:28	12:45:38	3.1667
36	29239	Shivani	Marathe	shivanimarathe 2407@gmail.com			12:44:38	5:30:00	1
37	29281	Snehal	Kadam	snehalkadam2401@gmail.com	20	8	12:57:08	12:59:36	2.4667





Rank Name of the Student Grade
Somanth Kumbhar 9.2
HP Pratiksha Yadav 8.8
HP Ashwini Gaikwad 8.8

Rankers of the B-Quiz

Cookdinator

Yashoda Technical Campus Satara

MBA – I Sem- I Academic Year. 2022-23 Subject – Organization Behaviour

Oral Quiz(On Entire Syllabus)

MCQs

Attendance and Report of Assessment

8th Feb 2023

Sr.	Student Name	Fir	st Quiz(12Pm)	Secon	nd Quiz(2:40pm)
No.	. w	Signature	Grade (A:Good;B:Average C: Poor)	Signature	Grade (A:Good;B:Average C: Poor)
1.	Pawar Arati Anand	Bab	R	Pate	R
2.	Phalke Priyanka Vilas	Butter .	A	Take -	0
3.	Tate Rutuja Vijay	Bloke	E)	Role	A
4.	Raut Rutvik Pramod	Soul .	R		A
5.	Shinde Rushikesh Manikrao	em	B	Don't	R
6.	Rushikesh Patil	Bto_	A	0.11	5
7.	Divya Nikam	Atran.	P	Rtie	\mathcal{B}
8.	Ayanti Pawar Am	A Pawar,	R	Adrian	B
9.	Sayali Patil	Met !	A	A. Pawor-	<i>f</i>)
10.	Prerna Bhosale	Thous	B	HScely')	- A
11.	Krishna Nawale	Marrie	B	Those	A
12.	Urmila Patole	U.B. Ritole	A.	Bionale	A
13.	Aishwarya Ingawale	A.R. Ingavale	proc.	U.B. Ritole	A
14.	Rohit Gaikwad	Phiel		A.R.Ingewale.	A
15.	Chaitan Virkar	De	B	Plies	B
16.	Snehal Kadam	Sadam	P	te.	B
17.	Payal Chavan	Phhavan	<i>f</i>)	Soudam	B
18.	Manisha Lavate	Mily	7)	Pharas Chew	B

Subject Teacher: Dr. R.R.Chavan

Snetwood

DIRECTOR Yashoda Technical Campus Satara

Organizational Behaviour MCQs Quiz 1

d. the policy statements developed by the firm
Q2. The purpose of job enrichment is to
a. expand the number of tasks an individual can do
b. increase job efficiency
c. increase job effectiveness
d. increase job satisfaction of middle management
Q3. Strategic planning as a broad concept consists of
a. corporate strategy and business strategy
b. strategy formulation and strategy implementation
c. inputs and outputs
d. environmental analysis and internal analysis
Q4. According to Herzberg, which of the
following is a maintenance factor?
a. Salary
b. Work itself
c. Responsibility
d. Recognition
Q5. Policies are sometimes defined as a(n)
a. shortcut for thinking
b. action plan
c. substitute for strategy
d. substitute for management authority
Q6. The problem-solving process begins with
a. clarification of the situation
b. establishment of alternatives
c. identification of the difficulty
d. isolation of the cause
Q7. A study of the culture and practises in different societies is called
a) Personality
b) Anthropology
c) Perception
d) Attitudes
Q8is known as "the father of scientific management."
a) Fredrick W. Taylor
b) Henry Fayol
c) Robert Owen
d) None of these
Q9a young Welsh factory owner was one of the first to emphasisethe
human needs of employees: He refused to employ young children
a) Andrew Ure
b) J.N. Tata DIRECTOR See A series Computer Compu
c) Robert Owen Yashoda Technical Campus
SATARA Satara
1

Q1. Organization structure primarily refers to a. how activities are coordinated & controlled

c. the location of departments and office space

b. how resources are allocated

d) None of these
Q10embodies a team concept, is based on the principle of mutual
contribution by employer and employees
a) Autocratic model
b) Custodial model
c) Supportive Model
d) Collegial Model
Q11. Contribution/s of human relations movement is/are
a) Great Depression
b) Labour Movement
c) Hawthorne Studies
d) All of these
Q12. Edward Tolman is related to
a) Behaviourist Framework
b) Cognitive approach
c) Social Cognitive Framework
Q13. Hawthorne
Studies is related to
which stage of the
organisational behaviour evolution
a) Industrial revolution
b) Scientific management
c) Organisational behaviour
d) Human relations movement
Q14. In present context, challenges for OB are
a) Employee expectation
b) Workforce diversity
c) Globalization
d) All of the above
Q15. Meso organisation behaviour is related with
a) Individual behaviour
b) Group behaviour
c) Organisational behaviour
d) None of these Q16. "Leadership motivates the people to work and not the power of money", this concepti
related to
a) Autocratic model
b) Custodial model
c) Supportive Model
d) Collegial Model
Q17. Organisational behaviour is a field of study backed by a body of associated with
growing concern for people at workplace
a) Theory
b) Research
c) Application
d) All of the above
O18 Organisational behaviour is
a) A science
a) A science

- b) An art
- c) A science as well as an art
- d) None of the above
- Q19. The field of organisational behaviour examines such questions as the nature of leadership, effective team development, and
- a) Interpersonal conflict resolution; motivation of individuals
- b) Organisational control; conflict management
- c) Motivation of individuals; planning
- d) Planning; development
- Q20. The term 'psychology' is derived from the word 'psyche', which means 'soul' or 'spirit'
- a) Latin
- b) French
- c) Greek
- d) None of these
- Q21. The field of organisational behaviour is primarily concerned with
- a) The behaviour of individual and groups.
- b) How resources are effectively managed.
- c) Control processes and interactions between organisations, external context.
- d) Both a and c.
- Q22. The study of organizational behaviour has certain basic assumptions. They are
- a) An industrial enterprise is an organisation of people.
- b) These people must be motivated to work effectively.
- c) The goals of the employee and the employer may not necessarily coincide.
- d) All of the above.
- Q23. Which of the following represents the correct sequencing of historical developments of Organisational Behaviour?
- a) Industrial revolution --> Scientific management -> Human relations movement -> OB
- b) Industrial revolution —> Human relations movement —> Scientific management -> OB
- c) Scientific management --> Human relations movement --> Industrial revolution --> OB
- d) None of these.
- Q24. Which of the following frameworks is used in the development of the overall model of OB?
- a) The cognitive framework
- b) The behaviouristic framework
- c) The social learning framework
- d) All of the above
- Q25. Which of the following frameworks is based on the expectancy, demand and incentiveconcepts
- a) The cognitive framework
- b) The behaviouristic framework
- c) The social learning framework
- d) The supportive framework



DIRECTOR Yashoda Technical Campus Satara

Organizational Behaviour MCQs Quiz. 2

9. Scope of OB does no	t include
a. Leadership	· morade
b. Perception	
c. Job Design	
d. Technology	
10. High rate of	ingresses and a late to the
employee in job	increase cost and tend to place less experienced
a. Training	
b. Absenteeism	
c. Employee Turnover	
d. Strikes	
	N/A
a. Positively	verelated to Absenteeism and Turnover
b. Negatively	
c. directly	
d. Elastically	
12levels of needs a A Ma	advocated that humans are essentially motivated by
13. Scientist of OR record	SIOW D.FUIIELC. FIION mayord Ivon Payloy
zer scientist of OB feedy	gnize that organisations are not static but dynamic and
a) Processing	
b) systematic	
c) ever changing	
d) researching	
14	and 6.1. I a
a) Wages	_and fringe benefits are no longer employees first priority
b) bonus	
c) rewards .	
d) promotions	
15.A manager with good	
pleasant	Ican make the work place more
a) Communication	
b) knowledge	
c) experience	
d) Interpersonal Skills	
16.	
a) Elton Mayo	is called as father of scientific management
b) Hendry Fayol	
c) F.W.Taylor	
d) Robert Owen	
17. The book "The	
Psychology of	
management" was	
published by	
a) William Gilbreth	CHNIC . O.S.
b) Hendry Fayol	1802
c) F.W.Taylor	DIRECTOR
d) Robert Owen	Yashoda Technical Campus
18	Satara
10.	is recognised as father of "Human relations"

3
a) William Gilbreth
b) Hendry Fayol
c) F.W.Taylor
d) Elton Mayo
19. The Hawthome
experiment was
conducted by
a) William Gilbreth
b) Hendry Fayol
c) F.W.Taylor
d) Elton Mayo
20. The most significant management skills
a) reculical, filman and Concentral
b) Technical, behavioural and Conceptual
c) Systematic, Human and Conceptual
d) Technical, Human and cognitive
21. The 3 Theoretical Framework of OB are
a) Cognitive, Social and Technical
b) Cognitive, Behaviouristic, Social
c) leadership attribution
c) leadership, attribution, motivation
d) attribution, Perception and motivation 22.
processes of choice among different behaviours a) Equity Theory
b) Expectancy theory
c) Goal attain theory
d) Goal setting The
d) Goal setting Theory 23.
how and why people react when they feel unfairly treated
a) Equity Theory
b) Expectancy theory
c) Goal attain the
c) Goal attain theory
d) Goal setting Theory
- Tocuses on
how to set goals for people to reach
a) Equity Theory
b) Expectancy theory
c) Goal attain the
c) Goal attain theory
d) Goal setting Theory
25. Concerning organizational cultures,
a. a strong culture is a more productive and
The treath culture is a more production.
u. the stronger the culture, the more influential it is an extension will known
d. the stronger the culture, the more influential it is on employee behavior
Saragh

SHIVAJI UNIVERSITY, KOLHAPUR

MBA: PART-II, SEMESTER-III ACADEMIC YEAR 2022-23

PROJECT REPORT VIVA VOCE EXAMINATION-JANUARY 2023, SUBJECT CODE: 74397/81418/70258

INSTITUTE NAME: YSPM'S YASHODA TECHNICAL CAMPUS, SATARA

DAY & DATE: WEDNESDAY, JANUARY 25, 2023 DETAILS OF STUDENTS AND PROJECT REPORT



Sr. No.	Seat No.	Student Name	Project Title	Name Of the Organization	
1	1135	Shelar Sakshi Santosh	Study on the Effect of Human Relation on the Performance of Employee	Suyan Engineering Solutions, Pune	
2	1136	Gaikwad Ashwini Anil	Study on Systematic Investment Plan	Finoracles Consultare Pvt. Ltd, Satara	
3	1137	Kharat Snehal Chandrakant	Study on Employee Welfare Facilities	Sankalp Milk and Milk Products, Satara	
4	1141	Jadhav Nikhil Dipak	Study of Kaizen Techniques	Balaji Constructions, Machines and Spares, Satara	
5	1143	Phaltane Shritej Umesh	Study on Quality of Work Life	Baramati Specialty Steel Ltd. Satara	
6	1144	Ingavale Vaibhavi Balasaheb	Factors Influencing Employee Turnover	Mutha Engineering Pvt. Ltd.	
7	1149	Nikode Sidharth Ajay	Study on Production, Planning and Control	Gurukrupa Udyog Company Ltd. Satar	
8	1151	Yadav Mrudula Vishwas	Study on Standard Costing and Variance Analysis	Balaji Constructions, Machines and Spares, Satara	
9	1152	Mane Vaibhav Sunil	Study of Inventory Management	Balaji Constructions, Machines and Spares, Satara	
10	1154	Bhosale Abhishek Dipak	Study on Employee Skill Matrix	Dhanashree Industries Pvt. Ltd. Satara	
11	1156	Galinde Soham Satish	Study on Effectiveness of Training & Development	Baramati Specialty Steel Ltd. Satara	
12	1157	Ghadge Rasika Arun	Study of Green Human Resource Management	Mutha Engineering Pvt. Ltd. Unit 2 MIDC.	
13	1158	Kadam Nishigandha Prakash	Effectiveness of Motivation System Adopted	Suyan Engineering Pimpri, Pune	

Sr. No.	Seat No.	Student Name	Project Title	Name Of the Organization of Tech
14	1159	Kshirasagar Priyanka Sadashiv	Study on Credit Assessment of Non-Professional Customer through Ration Analysis	ICICI Home Finance Company, Satara
15	1160	Lad Sakshi Sanjay	Study of Modern Banking Practices	The Karad Urban Co-operative Bank Ltd. Karad
16	1161	Mandhare Samiksha Dattatraya	Study of Employee Competency Mapping	Top Gear Transmissions, Additional MIDC, Satara
17	1162	Mane Rohit Rajendra	Study on Analysis of HR Functions using Data Driven HR Approach	Dhanashree Industries Pvt. Ltd. Satara
18	1163	Mane Shleka Vishnu	Study on Employee Absenteeism	Sai Cashew Company MIDC, Satara
5HOO4 5 19 to	1164	Nigade Ankita Vinod	Study on Compensation Management	Kisanveer Satara Sahkari Sakhar Karkhana, Bhuinj
nd 20	1165	Phadtare Ankita Vijay	Study on Problems and Prospects in Financing Micro Enterprises in Satara City	Bank of Maharashtra, Krishnanagar, Satara
21	1167	Yadav Pratiksha Rajkumar	Study on Impact of Manpower Planning on Workers' Productivity	Dhanashree Industries, Satara (Mutha Group Satara)
222	1168	Galinde Hemant Satish	Study on Implementation of 5'S System	Baramati Specialty Steel Ltd. Satara
23	1170	Kadam Pragati Vijay	Study on Sustainable Human Resource Management	Mutha Engineering Pvt. Ltd. Unit 2 MIDC, Satara
724	1171	Khavale Pratiksha Devraj	Study on Implementation of Payroll System	Bartakke ElectroFab, Pvt. Ltd. Satara
25	1172	Langhi Sheela Laxman	Study on Implementation of JIRA software as a Project Management Tool Used in Software Development Company	AB Software Solutions, Satara
26	1173	Marathe Shivani Vasant	Study on Implementation of Virtualization in Cloud Computing	Shivkrupa Sahakari Patpedhi Ltd. Mumba
27	1174	Nanaware Sapna Suresh	Study on Impact of Employee Turnover on Organization Performance	KV Staffing Services, Pimpri, Pune
28	1175	Pawar Radhika Dattatray	Study of Impact of HR Practices on Productivity	KV Staffing Services, Pimpri, Pune

Satara

Sr. No.	Seat No.	Student Name	Project Title	Name Of the Organization	
29	1176	Raje Somnath Ramchandra	Study of Impact of Mobile Baking on Organization	India Post Payment Banks, Satara	
30	1179	Waragade Akshata Satish	Study of Performance Appraisal System	Aqarius Technologies Pvt. Ltd. Pune	
31	1181	Sabale Ankita Bharat	Study on Risk Management and Workers Protection	Dhanashree Industries, Pvt. Ltd. Satara	
32	1183	Sanas Akshada Shivaji	Study on Financial Inclusion	India Post Payments Bank, Satara	
33	1581	Jadahv Pratiksha Vijay	Study the Impact of Multitasking on Productivity	Hindustan Feeds Manufacturing Company, Satara	
34	1583	Shinde Vijay Mohan	Study on Effectiveness of Automation in HR Tasks	Reliance Retail Ltd. Satara	
35	1586	Phadatare Omkar Balawant	Study of Sales Analysis	Hindustan Feeds Manufacturing Company, Satara	
036	1587	Kharat Rasika Shahaji	Study of Employee State Insurance Corporation Contribution	Shree Plast Industry MIDC, Satara	
370	1505	Bhosale Mayur Chandrakant	Study on Need for Employee Training and Development	Aahan Healthcare Pvt. Ltd. Satara	

DIRECTOR
Yashoda Technical Campus



Yashoda Technical Campus Satara

SHIVAJI UNIVERSITY, KOLHAPUR

MBA: PART-II, SEMESTER-III ACADEMIC YEAR 2022-23

PROJECT REPORT VIVA VOCE EXAMINATION-JUNE 2023, SUBJECT CODE: 74397/81418/70258

INSTITUTE NAME: YSPM'S YASHODA TECHNICAL CAMPUS, SATARA

DAY & DATE: SATURDAY, JUNE 17, 2023

DETAILS OF STUDENTS AND PROJECT REPORT



Sr. No.	Seat No.	- PRN	Student Name	Project Title	Name Of the Organization
1	2123	2021076991	SHINDE AJINKYA VASANT	1000	organization
2	2.3		1.55	ABSENT	ABSENT
YASHOO,	2124	2021076937	KALE NITA SURESH	Study on Impact of Stress on Workers' Performance	Bhushan Enterprises Pvt. Ltd. Satara
30	2125	2021076275	BHOSALE PRAVAN PRADIP	Study on Material Handling System	
4.7	2126	2021076226	MANE ASHUTOSH MANGESH	Study on Existing E-recruitment	Mapro Foods Pvt. Ltd. Wai
Shawo	2127	2021076270	SALUNKHE SHRIDHAR NANDKUMAR		KV Staffing Services, Pvt. Ltd. Pune
6	2128	2021076375	CHAVAN AMIT SHRIRANG	Study on Derivative Market	Girisha Wealth Maker pvt. Ltd. Satara
<u>5</u> 7	2131	2021076409	KADEKOT ASHWINI RAJU	ABSENT	ABSENT
8	2133	2020077175	KARPE ANUJA DIPAK	ABSENT	ABSENT
			TO THE ANOSA DIPAK	ABSENT	ABSENT
R	2134	2020077488	WAGHMARE RANJIT ARJUN	Study of Cost-Volume-Profit Analysis	Kisanveer Sahakari Sakhar Karkhana
10 0	2135	2021076007	CHIKANE AVADHUT BAJARANG	ABSENT	Bhuinj
#8	2136	2021076855	DHOTRE RUPALI LAXMAN		ABSENT
12 13	2137	2021077933	ANDHARE DATTATRYA MARUTI	ABSENT	ABSENT
			THE TOTAL PROPERTY OF THE PROP	ABSENT	ABSENT
	2138	2021076628	VIBHUTE PRASHANT JAYVANT	Study on Implementation of Multiple Cloud for Data Allocation and Perfect Secrecy	Lotus Technologies Limited Satara
14	2139	2021076106	DIXIT SANKITA VISHWANTH	Study of Job Design	
5	2140		SAWANT ANKITA SANJAY		R.R. Industries, Baramati, Pune
				Study of Performance Appraisal System	Manppuram Finance Limited

Sr. No.	Seat No.	PRN	Student Name	Project Title	Name Of the Organization
16	2141	2021076228	INGAWALE NIKITA SANJAY	Study of Impact of Employee Engagement Practices	Krishna Auto links, Satara
17	2142	2021076381	BHOSALE RAHUL SUDHAKAR	Study on Employees Health and Safety Measures	Vardhan Agro Processing Ltd. Satara
18	2143	2021076370	KHAVALE AKSHAY HANMANT	ABSENT	ABSENT
19	2144	2021077459	BHOSALE RUSHIKESH SANJIVAN	ABSENT	ABSENT
20	2153	2021076922	KUCHEKAR PRATHMESH MURLIDHAR	Study of Effectiveness of Induction Programme	Emerson Climate Technologies, Pvt. Ltd. Atit
21	2155	2021076446	SHINDE VIRAJ SANTOSHKUMAR	ABSENT	ABSENT
22	2156	2021076243	SAWANT PRANITA MADAN	Study on Work Life Balance	KV Staffing Services, Pvt. Ltd. Pune
23	2157	2021076047	SHINDE VAISHNAVI VIRENDRA	Study on Work Life Balance	Websoft IT Solutions, Pune
24	2162	2021076960	PHARANDE VIPUL LAUKIK	Study on Comparative Analysis of SBI and Nippon Mutual Fund	Girisha Wealth Maker Pvt. Ltd. Satara
25.8	2163	2021075819	ATALE SONALI RAJENDRA	Study on Reward and Promotion Policy	Spark Autometal Pvt. Ltd. Satara
26	2164	2020078137	GOSAVI VARSHARNI SURESHGIRI	ABSENT	ABSENT
27	2166	2020077493	GAIKWAD YOGESH VIJAY	Study of Green Finance	Kisanveer Sahakari Sakhar Karkhana Bhuinj
28	3012	2018063060	POTEKAR AKSHAY ARUN	ABSENT	ABSENT
29	3013	2018061170	BHISE KARAN SHARAD	Study on Consumer Buying Behavior with special reference to Personal Care Products in D Mart, Wai	Hindustan Uniliver limited, Wai
30	3014	2018063076	KUMBHAR PRASHANT BHAGWAN	Study of Contact Farming in Agriculture is Satara District	Pepsico India Holding Pvt. Limited
31	3015	2018062742	GAVADE AKSHAY RAJARAM	ABSENT	ABSENT

Satara



Yashoda Technical Campus Satara

Page 462 of 1085

YSPM's Yashoda Technical Campus Sr. No 242 / 1, V.N. Road, Wadhe, NH 4, Satara 415011

Member History Category Student From Date 01/06/2022 To 31/05/2023

Membe	r No Roll No	Member Name	Department Prom Date 01/06/2	Category	Admissi	on Date
5,67	5 5675	Phadatare Omkar Balawan	МВА	Student	21/01/	
Acc No	Title	Authors		Issue Dt	Exp. Dt	Return Dt
E	8999 Industri Manage	al Engineering And Production ement	Telsang, M.	08/06/2022	15/06/2022	2,000,000,000,000,000,000
E	8999 Industri Manage	al Engineering And Production ement	Telsang, M.	28/06/2022	05/07/2022	04/07/2022
МВ	60 Marketi	ng Management	Saxena, Rajan	23/00/2022	20/00/000	
MB	257 Marketii	ng Management	Sherlekar, S. A.	23/09/2022	30/09/2022	11/10/2022
MB	1967 I T Gove	ernance	Weill, P / Ross, J. W.	23/09/2022	30/09/2022	11/10/2022
МВ		look Of Optimization Techniques		04/01/2023	11/01/2023	06/01/2023
MB			Bagul, P. S.	04/01/2023	11/01/2023	06/01/2023
		ment Information Systems	Jawadekar, W. S.	06/01/2023	13/01/2023	09/01/2023
MB		ment Information Systems	Behl, Ramesh / Marakas, George / Others	06/01/2023	13/01/2023	09/01/2023
MB	1232 Strategic	Brand Management	Keller, K. L. / Parameswaran, M. G.	12/01/2023	19/01/2023	13/01/2023
MB	1229 Consum	er Behavior	Schiffman, L. G. / Kanuk, L. L.	12/01/2023	19/01/2023	13/01/2023
MB	933 A Text Bo	ook Of Optimization Techniques	Bagul, P. S.	28/01/2023	04/02/2023	30/01/2023
MB	750 Operatio	ns Research	Gupta, P. K. / Hira, D. S.	28/01/2023		
MB	273 Strategic	Management And Business Policy	Azhar Kazmi	30/01/2023	04/02/2023	30/01/2023
MB	1224 Canauma	D.L.		30/01/2023	06/02/2023	01/02/2023
	1224 Consume		Schiffman, L. G. / Kanuk, L. L.	01/02/2023	08/02/2023	07/02/2023
MB	1896 Marketing		Panda, T. K.	02/02/2023	09/02/2023	10/02/2023
MB	283 Marketing	Management	Kotler, P. / Keller, K. L.	02/02/2023	09/02/2023	07/02/2023
MC	2098 A First Co	ourse in Artificial Intelligence	Khemani, D.	07/02/2023	14/02/2023	08/02/2023
MB	1896 Marketing	Management	Panda, T. K.	10/02/2023	17/02/2023	
MB	2741 Materials	Management: Procedures, Text	Datta, A. K.			09/03/2023
MC	And Case			10/02/2023	17/02/2023	11/02/2023
МВ		n Systems Control & Audit	Weber, R.	14/02/2023	21/02/2023	16/02/2023
		ent Information Systems	Jawadekar, W. S.	14/02/2023	21/02/2023	16/02/2023
MB		Brand Management	Keller, K. L. / Parameswaran, M. G.	08/03/2023	15/03/2023	09/03/2023
MB	1896 Marketing	Management	Panda, T. K.	09/03/2023	16/03/2023	10/03/2023
MB	1283 Salesmans	ship And Publicity	Davar, R. S. / Davar, S. R.	09/03/2023	16/03/2023	
MB	2377 Sales And	Distribution Management	Havaldar, K. K.	09/03/2023		10/03/2023
MB	2753 Raja Shivo	hhatrapati: Uttarardh	Purandare, B. DIRECTOR		16/03/2023	10/03/2023
MB	2753 Raja Shivo	hhataa 1 1 1 1 2 0	Purandare, B. Yashoda Technical	Campus	05/04/2023	05/04/2023
DPH			Satara Atkinson, F.	05/04/2023	12/04/2023	10/04/2023
МВ	1720 Companies			24/04/2023	01/05/2023	28/04/2023
			S. Chand	28/04/2023	05/05/2023	03/05/2023

1/11/2023

YSPM's Yashoda Technical Campus

Sr. No 242 / 1, V.N. Road, Wadhe, NH 4, Satara 415011

Member History Category Student From Date 01/06/2022 To 31/05/2023

Member N	lo Roll N	o Member Name	Department	Category	Admission	Date
5,671	5671	Dixit Sankita Vishwanath	МВА	Student	21/01/20	122
Acc No	Title	Authors		Issue Dt	Exp. Dt	Return Dt
МВ	2328 The	Secret	Marathe, R.	28/06/2022	05/07/2022	01/07/2022
МВ	1361 Cos	st And Management Accounting	Rao, T. M. E.	29/06/2022	06/07/2022	01/07/2022
МВ		ancial Policy And Management counting	Banerjee, B.	01/07/2022	08/07/2022	12/07/2022
МВ	60 Mar	keting Management	Saxena, Rajan	01/07/2022	08/07/2022	12/07/2022
МВ	1530 Hur	man Resource Management	Gupta, P. K.	27/07/2022	03/08/2022	30/07/2022
МВ	272 Stra	ategic Management And Business Policy	Azhar Kazmi	22/12/2022	29/12/2022	27/12/2022
MB	1325 Bus Mar	siness Policy And Strategic nagement(text & Cases)	Rao, S. P.	02/01/2023	09/01/2023	04/01/2023
MB	1763 Ope	erations Research	Gupta, P. K. / Hira, D. S.	04/01/2023	11/01/2023	06/01/2023
МВ	1382 Sec	curity Analysis And Portfolio Management	Bhatt, S. N.	06/01/2023	13/01/2023	10/01/2023
MB	47 Ma	nagement Information Systems	Behl, Ramesh / Marakas, George / Others	06/01/2023	13/01/2023	09/01/2023
МВ	1082 Inte	ernational Financial Management	Eun, C. S. / Resnick, B. G.	10/01/2023	17/01/2023	11/01/2023
МВ	114 Fin	ancial Management	Chandra, P.	10/01/2023	17/01/2023	11/01/2023
МВ		rsonnel And Human Resource inagement	Rao, P. S.	11/01/2023	18/01/2023	13/01/2023
МВ		man Resource Management: Text And ses	Aswathappa, K.	11/01/2023	18/01/2023	13/01/2023
МВ	1454 Ma	naging Human Resources	Gomez-mejia, L. R. / Balkin, D. B.	31/01/2023	07/02/2023	06/02/2023
MB		man Resource Management: Text And ses	Aswathappa, K.	31/01/2023	07/02/2023	01/02/2023
MB		rsonnel And Human Resource anagement	Subba Rao, P.	01/02/2023	08/02/2023	07/02/2023
MB	519 Fir	nancial Management	Khan, M. Y.	06/02/2023	13/02/2023	08/02/2023
MB	570 Fir	nancial Management And Policy	Bhalla, V. K.	07/02/2023	14/02/2023	08/02/2023
MB	519 Fir	nancial Management	Khan, M. Y.	08/02/2023	15/02/2023	09/02/202
МВ	128 Fir	nancial Management	Pandey, I. M.	08/02/2023	15/02/2023	09/02/202
МВ	1011 Re	evolution 2020	Bhagat, C.	15/03/2023	22/03/2023	10/04/202

Total Titles Issued: 22





YSPM's

Yashoda Technical Campus

Sr. No 242 / 1, V.N. Road, Wadhe, NH 4, Satara 415011

Member History Category Student From Date 01/06/2022 To 31/05/2023

Member N	lo Roll No	Member Name	Department	Category	Admissio	n Date
5,670	5670	Kharat Snehal Chandrakant	МВА	Student	21/01/2	022
Acc No	Title	Authors		Issue Dt	Exp. Dt	Return Dt
MB	290 Financi	al Management	Khan, M. Y.	01/07/2022	08/07/2022	12/07/202
MB	57 Marketi	ng Management	Saxena, Rajan	01/07/2022	08/07/2022	08/07/202
MB	1523 Financi	al Management	Dhagat, A. K.	22/07/2022	29/07/2022	26/07/202
MB	1541 Marketi	ng Management	Chopra, P. K. / Mehra, B.	22/07/2022	29/07/2022	26/07/202
MB	2381 Informa	tion Systems Security	Godbole, N.	10/11/2022	17/11/2022	17/11/202
MB	273 Strateg	c Management And Business Policy	Azhar Kazmi	21/12/2022	28/12/2022	28/12/202
МВ	1061 Internat	ional Finance	Apte, P. G.	02/01/2023	09/01/2023	03/01/202
MB	962 Strategi	c Management And Business Policy	Kazmi, A.	02/01/2023	09/01/2023	04/01/202
МВ	1366 Informa	tion Technology For Management	Turban, E. / Leidner, D.	06/01/2023	13/01/2023	06/01/202
МВ	46 Manage	ement Information Systems	Behl, Ramesh / Marakas, George / Others	06/01/2023	13/01/2023	09/01/202
MB	2311 Personn Manage	nel And Human Resource ement	Rao, S. P.	09/01/2023	16/01/2023	13/01/202
MB	1453 Managir	ng Human Resources	Gomez-mejia, L. R. / Balkin, D. B.	30/01/2023	06/02/2023	07/02/202
МВ	1530 Human	Resource Management	Gupta, P. K.	30/01/2023	06/02/2023	07/02/202
MB	1056 Human Cases	Resource Management: Text And	Aswathappa, K.	30/01/2023	06/02/2023	30/01/202
МВ	434 Human	Resource Management	Venkatesh, D. N. / Jyothi, P.	31/01/2023	07/02/2023	07/02/202
ИΒ	1366 Informati	tion Technology For Management	Turban, E. / Leidner, D.	07/02/2023	14/02/2023	16/02/202
ИΒ	1391 Manage	ment Information Systems	Joshi, S. / Vaze, S.	07/02/2023	14/02/2023	16/02/202
ИB	1597 Knowled	dge Management	Warier, S.	26/04/2023	03/05/2023	02/05/202
ИΒ	1597 Knowled	lge Management	Warier, S.	02/05/2023	09/05/2023	13/05/202
//C	1545 E R P D	emystified	Leon, A.	26/05/2023	02/06/2023	27/05/202
ИΒ	1847 Knowled	lge Management	Warier, S.	27/05/2023	03/06/2023	07/06/202

Total Titles Issued: 21



6757 B DIRECTOR Yashoda Technical Campus Satara



YSPM's Yashoda Technical Campus Faculty of MBA

Student's Research Article Publication

Index

Sr.	Title of Article	Author	Name of Research Journal	Date of Publication
1.	RESEARCH ARTICLE BUYER'S PERCEPTION OF E-VEHICLE IN SATARA	Dr. Rajashri Ramesh Chavan, Associate Professor and Mst. Shubham Siddeshwar Jadhav	International Journal of Current Research Vol. 15, Issue, 01, pp.23267-23271, DOI: https://doi.org/10.24941/ijcr.44627.01.2023	Jan 2023
2.	Dettol Brand Efforts during Covid-19	Dr. Rajashri Ramesh Chavan Associate Professor and Mst.Akash Chorge	International Journal of Marketing and Technology Vol. 12 Issue 09, ISSN: 2249- 1058 Impact Factor: 6.559	September 2022

Inst. Code 6757 as

Yashoda Technical Campus Satara



DIRECTOR Yashoda Technical Campus Satara

International Journal of Marketing and Technology

Vol. 12 Issue 09, September 2022, ISSN: 2249-1058 Impact Factor: 6.559

Journal Homepage: http://www.ijmra.us, Email: editorijmie@gmail.com

Double-Blind Peer Reviewed Refereed Open Access International Journal - Included in the International Serial Directories Indexed & Listed at: Ulrich's Periodicals Directory ©, U.S.A., Open J-Gate as well as in Cabell's Directories of Publishing Opportunities, U.S.A

Dettol Brand Efforts during Covid-19

Dr. Rajashri Ramesh Chavan Associate Professor Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus Wadhe Phata, Satara.

rrc mba@yes.edu.in/chavanrajashri22@gmail.com
Akash Chorge, MBA student, Yashoda Technical Campus, wadhe, Satara chorageakash1999.ytc@gmail.com

Abstract:

The present article aimed to highlight the efforts made by Reckitt Benckiser Private Limited Company during the lockdown period. The rising demand in sanitization in Covid-19 poses an opportunity for Reckitt Benckiser to sell more Dettol. The RB has adopted various marketing strategies to sustain the label during the pandemic situation Covid-19. New labels entered the market and created a competition to establish the trusted brand Dettol. Dabur, HUL like big players, Non-branded local brands also entered into the market. Two objectives were set for the study as to understand and evaluate the efforts of Dettol during the Covid-19 pandemic situation and to identify successful outcomes during the pandemic situation. Analysis based on secondary sources e-newspaper, television commercials, published research articles, websites. The outcome reveals that during the pandemic situation, the percentage of television advertisement insertion of Dettol liquid soap was more as compared to Dettol toilet soap. 25% television ad with emotional appeal inserted for Dettol toilet soap. The Product was stretched to 'Disinfectant Spray' to exploit the favorable situation. Partnership with Tik Tok, Social website alertness, financial performance went well. Antiseptic liquid market share is largely covered by Dettol compared to its competitors. Reckitt Benckiser adopted an effective brand management during Covid-19 through various campaigns viz. Back campaign, Swachh Banega India and Maa Maane Dettol Ka Dhula. This way market got the lesson how to manage the brand in difficult situations in Covid-10.

Introduction

Reckitt Benckiser India Ltd (RBIL) is a fully owned subsidiary of Reckitt Benckiser Private Limited Company., well renowned in India in household cleaning. An Organization operating in 60 countries, its sales in 180 countries and has had net revenues of more than \$5.5 billion. Reckitt Benckiser India Ltd (RBIL) manufactures and markets a wide range of products in Personal care, Pest control, Shoe care, Antiseptics, Surface care, Fabric care,

SATARA

Yashoda Technical Campus

other categories. Amongst its many well-known brands are Dettol, Mortein, Harpic, Cherry Blossom, Lizol, Disprin, Robin powder, Colin, etc. Most of these brands are either number 1 or number 2 in their respective categories in India.

India's most trusted brand 'Dettol' is marketed as protection from germs. The rising demand in sanitization in Covid-19 poses an opportunity for Reckitt Benckiser to sell more Dettol. The RB has adopted various marketing strategies to sustain the label during the pandemic situation Covid-19. However, new labels entered the market and created a competition to establish the trusted brand Dettol. Dabur, HUL like big players, Nonbranded local brands entered into the market. Thus, the market share was diluted and Dettol has the opportunity to exploit the situation but was a critical situation to protect its brand away from the competition. Therefore, interest is created to understand and analyze the efforts of Dettol to protect its market share during the pandemic situation.

Research Methodology

The present study aimed with the two objectives to understand and evaluate the efforts of Dettol during the Covid-19 pandemic situation and to identify successful outcomes during the pandemic situation. Research conducted during the lockdown period to December 2020, Descriptive study purely based on secondary sources e-newspaper, television commercials, published research articles, websites. It is analyzed through the information collected through news form and data presented with discussion and findings and conclusion.

Analysis and Discussion

Reckitt Benckiser (RB) promoted its brand Dettol in various ways like Increase Television Commercial Advertisement Insertion, Launch Dettol Spray, Launch New Range of Products with Mothers, Handwash Challenge with Tik Tok, create awareness to maintain personal hygiene during Pandemic Situation. RB used a social website platform but criticized its exaggerated claim of commercials that Dettol kills coronavirus.

RB has made 25943 insertions in the television ad during the pandemic of these Dettol Liquid soaps (13524) insertions are more compared to toilet soaps (12419). During the Covid-19 pandemic situation, various brands did a total of 46,250 insertions of an ad on television. Of these 28% insertions is of Olx, 25% of Amazon.in & 25% of Dettol Toilet

CHNIC

Soap & 22% of Facebook.

An Organization launched a new product '*Dettol Disinfectant spray*' which is a one-stop solution for the germ-free home during the pandemic situation. Brand Dettol enhanced by product stretching strategy.

To make the brand strong RB's emotional appeal, "Dettol with Moms", mothers emotional & sensitive approach well worked in ad promotion during sensitive & insecure situations of covid-19.

To spread the government's message on handwashing company did a partnership with Tik Tok. The Campaign Handwash Challenge aimed to reach many people & their goal was 100 billion views at the point of a brand in India. The campaign's videos were viewed by nearly 125 billion times So, this effort was successful.

Another ad campaign used education appeal on personal hygiene to prevent and spread of Covid-19, germ protection. Reckitt Benckiser took the initiative in delivering the social message on personal hygiene. There are chances to forget the message if it is exposed one or two times so increased television commercial frequency.

Sometimes controversy also indirectly helps to show the presence of a brand. When Facebook user Andy Freeman posted an image of Dettol disinfectant spray, saying it can kill the nCoV 2019 The Dettol spray bottle label information text was it can kill cold viruses (human coronavirus and RSV) and not the nCoV 2019. This post has been read by more than a thousand times. But the authority clarified the issue in media by saying: "As this is an emerging outbreak, we do not yet have access to the new virus (2019-nCoV) for testing. Our products have been tested against other coronaviruses such as MERS-CoV and SARS-CoV and have been found to kill the virus. Although 2019-nCoV is a new strain, the virus is very similar to other coronaviruses." The firm added it will continue to work to understand the virus and test Dettol's effectiveness against it. "We are working with our partners to ensure we have the latest understanding of the virus, route of transmission and will test our product range as soon as possible," it stated.

During the lockdown, the organization took all possible measures to step up production activities. RB's offices in Makati, in the Metropolitan Manila region, were converted overnight into accommodation for more than 200 factory staff, complete with showers and canteen. The factory was still fighting to meet a Dettol demand. Every day, every week they were increasing capacity, increasing fulfillment rates. They were still under pressure to deliver. Globally the company eventually housed 1,000 workers. They put in accommodation, they arranged transport, and they arranged everything. In this position, they were making decisions which are for life or death," There were customer complaints

SATARA

Yashoda Technical Campus

on the shortage & scarcity of hand sanitizer & soaps. The Demand for Dettol was rising during the pandemic situation but Reckitt Benckiser was unable to meet rising demand due to some unavoidable & unpredictable situations e.g. CEO (important decision-maker) was locked in London flat & important production center was located in Woohan (China) center of Hot-Spot of Corona Virus in the world. This was a very adverse & problematic situation due to adverse conditions.

The performance of the Dettol brand in the Hygiene sector is more. i.e. 38% & 8% in Portfolio, 21% in both Home & Health sector, 4% Food sector and 8%.Pharma sector. There was strong consumer demand, particularly in March & April. The sale of Hygiene products increased by 12.8% and Dettol Handwash was increased by 13.6%.

The demand for Dettol increased by 62% around the world due to Covid-19. In the year 2020, the Net revenue is 6,911 £m & the gross profit is 4,212 £m. In the year 2019, net revenue was 6,240 £m & gross profit is 3,757 £m. The net income is 1,087 £m in the year 2020 which is 124 £m in the year 2019.

In 2019 during the Covid-19 pandemic situations, Dettol launched a new product Disinfectant Spray, and maintain its Dettol label through product development.

The Market share of Dettol was 83%, 10% Savlon, and 7% others. It reveals even though market share and sales increased during the covid situation but the company was unable to restrict potential competition.

According to FMCG review of Nielsen, In January & February 2020, the three most selling brands in the hand sanitizer segment (i.e. Dettol, Savlon, Lifebuoy) alone had a market share of 85% while others including existing players & smaller brands had only 15% share of the market collectively. The sale for the top three brands decreased to 39% in March 2020 as there was a sudden increase in demand for hand sanitizers but limited due to lockdown. Hence, smaller players' entry was easier.

RB introduced various campaigns as *Back to school campaign*, *Dettol-Banega Swachh India*, *Maa Maane Dettol Ka Dhula*" which was launched in the year 2014 & featured Amitabh Bachchan. RB was partnered with NDTV & Facebook to launch "*Dettol-Banega Swachh India*"- a 5-year ambitious program that addresses the rising need for hygiene & sanitization. To create awareness and importance of hygiene & sanitation, "Maa *Maane Dettol Ka Dhula*". The brand has promoted not just Dettol Original but also its variants. It makes seasonal campaigns too under this tagline which is also remembered for the longest time.

Dettol starts to awaken customers not to consume its cleaning products, after the comments of President Donald Trump. Who suggested the possibility of injecting disinfectants to protect people from coronavirus. Reckitt Benckiser (RBGLY), a British company, warned that human consumption of disinfectant products is dangerous. It issued the statement "recent speculation and social media activity." "As a global leader in health and hygiene products, we must be clear that under no circumstance should our disinfectant products be administered into the human body (through injection, ingestion or any other route)," It shows that cognizance of media and social websites responses make the people recall.

Findings

- 1. During the pandemic situation, the percentage of television advertisement insertion of Dettol liquid soap is more as compared to Dettol toilet soap.
- 2. Total 46,250 insertions in television ads out of which 25% ads inserted by Dettol toilet soap.
- 3. Dettol brand enhanced by product stretching strategy through 'Disinfectant Spray' to exploit the favorable situation.
- 4. Emotional appeal in television ads became effective during the pandemic situation
- 5 A Platform of Tik Tok helps to increase large coverage during the lockdown.
- 7. Reckitt Benckiser took the advantage of social media raised controversy but immediately the responsible authority has given the statement & clarified the issue and controlled the situation.
- 8. Demand for Dettol was rising during the pandemic situation but Reckitt Benckiser was unable to meet rising demand due to some unavoidable situation.
- 9. The performance of Dettol in the Hygiene product category is more i.e. 38% compared to other categories like health, home & very least in food
- 10. The performance of the Dettol Brand was better than its forecast during the pandemic situation.
- 12. Dettol remained a trusted brand during the pandemic situation.
- 14. Financial performance of the brand is increased in the year 2020 as compared to the year 2019.
- 16. Antiseptic liquid market covered by Dettol brand compared to its competitors
- 17. Reckitt Benckiser was unable to meet the rising demand for Dettol sanitizer hence, Local brands jumped in the market race to fulfill the gap between increased demand & less amount supply.

18. Reckitt Benckiser adopted an effective brand management process during Covid-19 through various campaigns viz. Back to School campaign, *Swachh Banega India and Maa Maane Dettol Ka Dhula*

Conclusion

Brand Dettol is a trusted brand in antiseptic antibacterial agents for the safety of an entire family. Brand Dettol has come up with many products other than antiseptic liquid-like hand sanitizers, soaps, surface cleaners, Disinfectant Spray, etc. for the fulfillment of various needs of customers. In the pandemic situation of Covid-19 make compulsion for wide usage of a cleansing agent as disinfectant & sanitizers. Dettol brand got an opportunity to exploit the situation. For getting benefit from this opportunity Reckitt Benckiser took many efforts regarding Dettol brand management & increases the performance of a brand. They updated their tv commercial insertions, introduced 'Disinfectant Spray'. Thus, Reckitt Benckiser has exploited the opportunity posed during the pandemic situation due to its trusted label & continuous promotional efforts. Two challenges they faced during lockdown one is meeting rising demand and effective distribution as their production and distribution center is located in lockdown area and its marketing CEO also locked in London hotel due to pandemic lockdown so managed with digital communication.

References

- 1. Cutts, T.A., Ijaz, M.K., Nims, R.W. et al. Effectiveness of Dettol Antiseptic Liquid for Inactivation of Ebola Virus in Suspension. Sci Rep 9, 6590 (2019).
- 2. Anand Kumar Jaiswal, Arpita Srivastav and Dhwani Kothari, *Dettol: Managing Brand Extensions*, Asian Case Research JournalVol. 13, No. 01, pp. 105-143 (2009)
- https://timesofindia.indiatimes.com/life-style/health-fitness/healthnews/coronavirus-treatment-how-to-kill-coronavirus-not-possible-using-dettolspray-clarifies-company/articleshow/73928070.cms
- 4. https://www.ft.com/content/0e4ca436-8bde-47f7-ba1c-74f5ff642fa5
- 5. https://economictimes.indiatimes.com/industry/cons-products/fmcg/dettol-to-become-rs-1000-cr-brand-this-

year/articleshow/4599820.cms?utm_source=contentofinterest&utm_medium=text&utm_campaign=cppst

Yashoda Technical Campus

- 6. https://economictimes.indiatimes.com/topic/Dettol/news
- 7. https://economictimes.indiatimes.com/industry/cons-products/fmcg/reckitt-to-replace-dettol-logo-with-unsung-covid-19-stories/articleshow/83281510.cms
- 8. https://economictimes.indiatimes.com/industry/cons-products/fmcg/reckitt-benckiser-to-step-up-marketing-in-india-amid-devastating-second-covid-wave/articleshow/82295419.cms
- 9. https://www.business-standard.com/article/companies/dettol-rides-hygiene-wave-to-expand-business-amid-covid-19-pandemic-120073100057_1.html
- 10. https://www.livemint.com/companies/news/covid-helps-reckitt-benckiser-s-dettol-soaps-win-market-share-in-india-11595944594739.html
- 11. https://www.livemint.com/companies/news/covid-helps-reckitt-benckiser-s-dettol-soaps-win-market-share-in-india-11595944594739.html
- 12. https://news.sky.com/story/covid-19-dettol-maker-cleans-up-as-pandemic-demand-drives-record-sales-12227705
- 13. https://www.businesswire.com/news/home/20110714006084/en/Research-and-Markets-Dettol-Case-Study-Targeting-the-Personal-Care-Market-in-the-Far-East---2011---The-Personal-Hygiene-Market-Is-Witnessing-Good-Growth-in-Emerging-Markets







International Journal of Current Research
Vol. 15, Issue, 01, pp.23267-23271, January, 2023
DOI: https://doi.org/10.24941/ijcr.44627.01.2023

RESEARCH ARTICLE

BUYER'S PERCEPTION OF E-VEHICLE IN SATARA

*Dr. Rajashri Ramesh Chavan and Mst. Shubham Siddeshwar Jadhav

Yashoda Technical Campus, Satara, Maharashtra, India

ARTICLE INFO

Article History:

Received 16th October, 2022 Received in revised form 19th November, 2022 Accepted 15th December, 2022 Published online 20th January, 2023

Kev words:

Customers, E-Vehicles (EV), Hybrid E-Vehicle (HEV), Perceptions, PLI, FAME Awareness.

*Corresponding Author: Dr. Rajashri Ramesh Chavan

ABSTRACT

The paper aims to understand the awareness of customers and government efforts to promote evehicle and also to understand customers' product perception. This study is conducted in Satara city with 125 samples which consist of both existing customers and potential customers. A stratified disproportionate sampling technique is adopted to select the sample. The Schedule is designed to collect the feedback from the sample. The nature of the research study is descriptive. The study identified and evaluated the consumer perception of various factors about the electric bike. The result reveals that Government is taking rigorous efforts through FAME Amendment and PLI Scheme for the Auto sector. Satara customers are well aware of e-vehicle. There is a growth in both e-bikes and e-cars in Maharashtra. There is a combination of both positive and negative perceptions about e-vehicle. Most of the respondents consider the cost and the mileage in purchasing a bike, so there is ample potential for an electric bike in two-wheeler sectors. But their battery performance, speed, and appearance are the major factors that are affecting the sales of electric bikes.

Copyright©2023, Rajashri Ramesh Chavan and Shubham Siddeshwar Jadhav. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Citation: Dr. Rajashri Ramesh Chavan and Mst. Shubham Siddeshwar Jadhav. 2023. "Buyer's Perception of E-vehicle in Satara.". International Journal of Current Research, 15, (01), 23267-23271

INTRODUCTION

In a thrust toward incentivizing new-age technologies and fulfilling the policy taken at COP26 to reduce its carbon emissions to zero by the year 2070, India is aggressively promoting the adoption of Electric Vehicles (EVs). India aims to switch 30 percent of private cars, 70 percent of commercial vehicles, and 80 percent of two and threewheelers to Electronic Vehicles by the year 2030. For this, both Central and state governments are offering various incentives to buyers and manufacturers. Electric scooter sales touched double digits in the recent period. They could already reach one million sales, had it not been for the Russia-Ukraine war, which has led to a shortage of semiconductors and other materials. According to the source of published news, Last year, 0.2 million electric scooters were sold. Analysts estimate that the two key players Ather Energy and Ola Electric will jointly sell between 0.25 million to 0.26 million scooters this year. By 2023 the expectation based on the capacity built up by manufacturers is that sales could range between 1.5.2 million, making a further dent in the overall two-wheeler market. If that happens, electric scooters will cross another milestone, they will account for 10% of the total 18-20 million per annum two-wheeler market, which includes motorbikes. It could also mark a shift in the domestic market, where 70% of two-wheeler sales come from motorcycles, in favor of electric scooters in the coming years. Apart from anything else, there are only a few electric bikes and these have just entered the market. The government has its estimate. It believes that 80% of the bikes will be electric by 2030. We estimate that about 0.7-0.8 million electric scooters will be sold in 2022. SATARA

Currently, there are 35-36 players but it expects consolidation in the next two to three years. The market will grow gradually. The Price of electric scooters is also likely to go up when the government eventually withdraws the subsidy, which is currently helping to keep its price low. Perception matters a lot when anyone in the business world. Needless to say, companies that enjoy favorable customer opinions are often the ones that regularly break the ceiling and achieve remarkable success year in and year out. On the other hand, businesses with poor customer perceived value find it hard to maximize their effort, struggle to realize the true potential, and in most cases, also get consigned to obscurity. So, one should always strive to meet the expectations of customers and want to be seen in a positive light, and maintain a desired level of perception. Consumer perception is vital for any business for many reasons. Perception builds trust, Perception propels sales, Perception creates reputation, and Perception drives key metrics Perception generates word of mouth. Customers often form an opinion about a product based on many factors and not all will be in your control. If you have the right customer experience strategy, you can easily work on most things that shape or break the perception and bring the desired improvement to the result. Similarly, there are so many aspects such as price, quality; positioning, etc. that can decide how your business is seen by others in the market.

Review of Literature

(Ashok, 2019) This article highlight the importance of E-Vehicles and the efforts of the government in implementing policies to promote E-Vehicles to reduce the dependence on oil, decrease greenhouse gasses and improve air quality.

The study was conducted in Bangalore city. The study analyses the awareness levels of customers on government initiatives for E-transportation in India. (Sanguesa Julio A, 2021)This paper reviews the advances of EVs regarding battery technology trends, charging methods, as well as new research challenges and open opportunities. (Hannan M A, 2014)This paper highlights existing technologies are more or less capable to perform HEV well; however, the reliability and the intelligent systems are still not up to the mark and also highlighted many factors, challenges, and problems with sustainable next-generation hybrid vehicles.(Garling Anita, 2001) Author outlines a two-phase strategy for the marketing of Electric Vehicles (EVs) based on a discussion of current and expected future characteristics of EVs and a review of research on early adopters.

RESEARCH METHODOLOGY

The research study is conducted in Satara city from Nov 2021 to Jan 2022 with the objectives of understanding the awareness of customers and government efforts to promote e-vehicle and knowing the product perception of existing and potential customers and to know the price perception and identifying the influencing factor in buying. An unequal proportionate stratified sampling technique is used to collect feedback from a total of 125 samples.

A Schedule is used to collect the opinion of respondents. Both actual buyers and potential buyers are selected as sample units. Collected data analyzed with the help of descriptive analysis and presented with tabulation and described through data analysis and discussion. The nature of the study is descriptive. Results are presented in the form of findings and classified data and tabulation presented in the annexure.

Data Analysis and Presentation: A Researcher has analyzed the collected data and discussed it as follows. Published data talks about the growth of e-vehicles in Maharashtra in cars and two-wheelers. It shows as follows. The above figures depict that E-cars and two-wheelers are increasing in Maharashtra. Of these two-wheelers, growth is higher compared to e-Cars in Maharashtra.

Table 1. E- Vehicles (cars and 2-wheelers) Growth in Maharashtra

Sr.	Year	Cars	2-wheelers	Registered
1	2019-20	183	5479	7400
2	2020-21	1128	6875	9415
3	2021-22	2633	19396	23786

Source: https://timesofindia.indiatimes.com/city/mumbai/e-vehicles-in-maharashtra-up-153-in-1-year-more-than-double-in-mumbai/articleshow/88555385.cms

It reveals that acceptance of e-vehicles are increasing day by day in Maharashtra. The government's efforts in implanting e-vehicles policies are getting success to some extent. It is a very good time for electric vehicles in Mumbai and Maharashtra. While the state saw a phenomenal 153% rise in new e-vehicle registrations in the first nine months of the financial year 2021-2022, the city recorded a growth of 112% in the same period, the latest transport statistics show. Compared to 9,415 e-vehicles registered in 2020-21, the number of registrations skyrocketed to 23,786 in just nine months of 2021-22 (April 1 to December 27 this year).

Government Efforts: India is aggressively promoting the adoption of Electric Vehicles (EVs). For this, both Central and state governments are offering various incentives to buyers and manufacturers.

PLI Scheme for Auto Sector: In September this year, the Union Cabinet approved a Rs 26,058 crore production-linked incentive (PLI) scheme to accelerate domestic manufacturing of electric and fuel cell vehicles and drones in India. As per the government's estimate, the scheme would attract Rs 42,500 crore in fresh investment in the automobile and auto components industry over five years. The government has allocated Rs 25,938 crore for the automobile sector and the remaining Rs 120 crore for the drone sector

SATARA

FAME II Amendment: FAME-II (Faster Adoption and Manufacturing of Electric Vehicles-II) scheme. Under this, the government significantly reduced the price gap between petrol-powered two-wheelers and electricians by increasing the subsidy rate for electric two-wheelers from Rs 10,000/kWh, to Rs 15,000/kWh, while also capping the incentives at 40 percent of the cost of vehicles as against 20 percent earlier. Government official plans were afoot for 1500 new EV charging stations across the Mumbai region. The government also wants to ensure that 10% of new vehicle registrations by 2025 are electric vehicles.

Perception of Customers in Satara City: The Researcher collected the opinion of customers in Satara city to examine their perception of customers. After analysis of the collected data, it shows that 60% of respondents have bought an electric bike and 40% are potential buyers. Of these respondents, 75.2% of respondents are aware of electric bikes, and very few i.e. 24% are unaware. This percentage is due to existing customers' samples being more than potential.43.2% of the sample perceive that the price of a vehicle is high, 26.4% perceive low, and 5.6% only perceive very low. There is mixed opinion about the price of Electric Bike. There is a need to plan an effective convincing price aspect for Electric Bike. 36.8% perceives mileage of vehicle is 'Very Good', 24.8% perceive 'Good', 28% perceive 'Bad'& 10.4% perceive 'Very Bad'. It reveals that the perception of customers towards mileage of the electric bike is satisfactory as they perceive (61.6%) 'Good' rest i.e.39.4% perceives 'Bad'. 40.8%sampleperceive the speed of the vehicle high, 11.2% perceive very high, 22.4% perceive low & 25.6% perceive very low. Thus, the perception of samples towards the speed of the electric bike is satisfactory.

Respondent (53.4%) preferred Electric Bike price range between 50,000-90,000 & rest i.e.46.6% preferred the price range between 90000-110000. Zero Emissions and Environment & Tax Benefits are two important criteria that make respondents purchase Electric Bike.(66.66%)samples are dissatisfied with their postpurchase experience & (33.33%) customers showed satisfaction towards post-purchase experience. It reveals that 66.66% are dissatisfied with the post-purchase experience. There is a need to identify the reasons for their dissatisfaction. There is further scope to study customer satisfaction towards Electric Bike. (60%) sample perceives the high cost of maintenance and (40%) perceives low-cost maintenance of e-bikes. There is a need to identify the reasons for their high-cost maintenance. There is further scope to study customers' high-cost experience with Electric Bike.54.66% samples said e-bike speed is 'average '& (26.66%) samples said 'good' speed & (18.66%) said 'poor'. There is a need to improve the speed of the Electric Bike. When respondents talk about mileage coverage per charge, (52%) samples said they cover 90-110 km mileage per charge & (30.67%) cover110-130km,(12%) said 70-90km & (5.33%) very few customers said mileage covered per charge is above130km.It reveals that the majority of sample cover distance is 90-110km per charge. A very few (5.33%) customers said the distance covered per charge is above 130km. So there is a need to study more on their power-saving storage of batteries to cover long distances per charge.

RESULTS

Results of a study found after analyzing the data where 60% samples are existing users of Electric Bike & 40% are willing to buy i.e. potential customers. There is a mixed non-proportionate group of samples used for the study. The results are based on their opinion. The majority of respondents are aware of electric bikes. There is mixed opinion on the perception of price. Perception of about mileage of the electric bike is satisfactory as they perceive (61.6%) good & rest i.e.39.4% perceive bad. The perception of customers towards the speed of the electric bike is satisfactory. Respondents are more convinced to buy Electric Bike for low running features than other features. The preferred price of a vehicle ranges from 50000 to 90000. It shows respondents are not ready to spend more. Zero Emissions and Environment & Tax Benefits are two important criteria that make

respondents purchase Electric Bike. All sources viz. The Campaign, advertising, pamphlet, & others are used by the customer to know the Electric Bike. Respondents gave more preference to advertising the product. Actual customers are more preferred the campaign & Potential customers prefer the pamphlet. The majority of respondents are dissatisfied with the post-purchase experience. There is a need to identify the reasons for their dissatisfaction. It is well said that dissatisfied customers are always more dangerous than satisfied customers. There is further scope to study customer satisfaction towards Electric Bike. The majority perceive the maintenance cost of the vehicle as high. There is a need to identify the reasons for their high-cost maintenance. The majority perceive the speed of the vehicle to be average as per their post-experience. It reveals that customers get attracted by vehicle speed. So to attract more customers need to improve the speed of the vehicle. The majority of samples covered distance is 90-110km per charge and very few covered above 130km. Therefore, there is a need to examine power-saving storage i.e. battery to cover long distance per charge. Respondent thinks appearance plays a major role while making purchasing decisions so the Electric Bikes need to be made more attractive.

CONCLUSION

To be conclude that the maximum number of respondents are not aware of Electric bikes. Thus, it requires various promotional activities to increase the awareness level & thereby increases the sales.

The study also identified and evaluated the consumer perception of various factors about the electric bike. The result of this study shows that there is a both positive and negative perception about e-vehicle. Here most of the respondents consider the cost and the mileage while purchasing a bike, majority of customers cover distance is 90-110km per charge so there is ample potential for the electric bike. But their battery performance, speed, and appearance are the major factors that are affecting the sales of electric bikes. The study explains the perceptions prevailing in the minds of customers and highlights the areas to improve the e-bike in near future.

REFERENCES

Garling Anita, T. J. (2001). Marketing of electric vehicles. *Business Strategy and Enviornment*, 10 (1).

Hannan M A, A. A. (2014). Hybrid Electric Vehicles and their Challenges: A review. Renewable and Sustainable Energy Reviews, 29, 135-150.

Sanguesa Julio A, V. T.-S.-B. (2021). A Review on Electric Vehicles: Technologies and Challenges. *Smart Cities*, 4 (1), 372-404.

https://timesofindia.indiatimes.com/city/mumbai/e-vehicles-in-maharashtra-up-153-in-1-year-more-than-double-in-mumbai/articleshow/88555385.cms

Business Standard newspaper, Bombay edition, dated 21/03/20200 https://www.revechat.com/blog/customer-perception/https://www.zigwheels.com/user-reviews/Tata/nexon-ev

Appendices

Table No. 1 Distribution of Respondents As Per Their Type of Customer

Sr. No	Type of customer	Frequency	Percentage (%)
1	Actual customer	75	60
2	Potential customer	50	40
	Total	125	100

(Source:-field data)

Table No: 2 Awareness of Electric Bike

Sr. No	Parameters	Frequency	Percentage (%)
1	Yes	94	75.2
2	No	31	24.8
	Total	125	100

(Source:-field data)

Table No: 3 Respondent Perceptions Towards Price Of Electric Bike

		Types of cus	stomer			Total	
Sr.	Perception	Actual custo	mer	Potential custome	er	Total	
		Freq	%	Freq	%	Freq	%
1.	Very High	19	25.33	12	24	31	24.8
2.	High	29	38.67	25	50	54	43.2
3.	Low	22	29.33	11	22	33	26.4
4.	Very low	05	6.67	02	4	07	5.6
	Total	75	100	50	100	125	100

(Source:-field data)

Table 4 Criteria Used to Prefer Electric Bike

Sr.	Parameters	Weighted Average	Rank
1	Insurance of registration cost	123	3
2	Petrol Consumption	123	3
3	Tax Benefits	124	2
4	Zero Emissions And Environment	125	1

(Source:-field data)

Table No 5. Perceptions towards Speed of Electric Bike

		Types of customer		T-4-1	
Sr.	Opinion	Actual customer	Potential customer	-Total	
		Frequency Percentage	Frequency Percentage	Frequency	Percentage
1.	Very High	08 10.66	06 12	14	11.2
2.	High	29 6 7 5 38.66	22 DIKEC 44 K	51	40.8
3.	Low	9 12.02	Vashi9la Techni38 Ca	mpu-28	22.4
4.	Verylow	29 38.66	03 6	32	25.6
5.	Total	75 SATAR 100	50	125	100

(Source:-field data)

Table No. 6 Perception of Customer Towards Sources Used To Know Electric Bike

		Types of custom	ner			Total	
Sr.	Opinion	Actual customer		Potential custom	ier	Total	
		Frequency	Percentage	Frequency	Percentage	Frequency	Percentage
1.	Campaign	22	29.33	07	14	29	23.2
2.	Advertising	32	42.67	22	44	54	43.2
3.	Pamphlet	10	13.33	14	28	24	19.2
4.	Other	11	14.67	7	14	18	14.4
5.	Total	75	100	50	100	125	100

(Source:-field data)

Table 7. Perception Of Customer Towards Mileage Of Electric Bike

		Types of custo	mer			T-4-1	
Sr.	Ominion	Actual custon	ner	Potential cus	tomer	Total	
Sr.	Opinion	Frequency	Percentage	Frequency	Percentage	Frequency	Percentage
1.	Very Good	39	52	7	14	46	36.8
2.	Good	10	13.33	21	42	31	24.8
3.	Bad	16	21.34	19	38	35	28
4.	Very Bad	10	13.33	03	6	13	10.4
5.	Total	75	100	50	100	125	100

(Source:-field data)

Table No: 8 Respondent Perceptions Towards Feature To Convinced To Buy Of Electric Bike

		Types of custo	mer	Total	Total		
Sr.	Opinion	Actual custom	er	Potential cust	omer	Total	
51.	Opinion	Frequency	Percentage	Frequency	Percentage	Frequency	Percentage
1.	Low weight	11	14.67	09	18	20	16
2.	Low running	39	52	25	50	64	51.2
3.	Registration onnot required	19	25.33	14	28	33	26.4
4.	Others	06	8	02	4	08	6.4
5.	Total	75	100	50	100	125	100

(Source:-field data)

Table No: 9 Respondent Perception towards Price Range Preferred

		Types of custo	omer			Total	
Sr.	Price Range	Actual custom	er	Potential cust	omer	Total	
		Frequency	Percentage	Frequency	Percentage	Frequency	Percentage
1.	50000- 70000	04	5.33	09	18	13	10.2
2.	70000- 90000	29	38.67	25	50	54	43.2
3.	90000-110000	34	45.33	14	28	48	38.4
4.	110000-&above	08	10.67	02	4	10	8.2
5.	Total	75	100	50	100	125	100

(Source:-field data)

Table No: 10 Respondent Perceptions Towards Over All Post Purchase Experience

Sr no.	Opinion	Frequency	Percentage (%)
1.	Strongly dissatisfied	21	28
2.	Dissatisfied	29	38.66
3.	Neutral	18	24
4.	Satisfied	07	9.33
5.	Strongly satisfied	0	0
Total		75	100

(Source:-field data)

Table No. 11 Perception Towards Over All Post Mileage Experience

Sr no.	Opinion	Frequency	Percentage (%)
1.	Good	20	26.66
2.	Average	41	54.66
3.	Poor	14	18.66
Total /	18/	75	100

(Source:-field data) 7 5

Yashoda Technical Campus

Table No. 12 Perception Towards Over All Mileage Covered Per Charge

Sr.	Opinion	Frequency	Percentage (%)
1.	70-90 Km	09	12
2.	90-110 Km	39	52
3.	110-130 Km	23	30.67
4.	130-Above	04	5.33
Total	•	75	100

(Source:-field data)

Table No. 13. Perception of Maintenance Cost of Electric Bike

Sr.	Opinion	Frequency	Percentage (%)
1.	Low Cost	30	40
2.	High Cost	45	60
Total		75	100

(Source:-field data)



MBA – I Sem- I Academic Year. 2022-23 Subject – Organization Behaviour Date 7th February 2023 Case Study(Group Activity)

Attendance and Report of Assessment

Group A

Sr.

No.

1.

2.

3.

4.

Pawar Arati Anand Phalke Priyanka Vilas Tate Rutuja Vijay

5. Shinde Rushikesh (Manikrao)

Raut Rutvik Pramod

Group B

Sr. No.	Student Name	Signature
6.	Rushikesh Patil	Retel
7.	Divya Nikam	Advon
8.	Avanti Pawar	APawer
9.	Sayali Patil	May 1
10.	Prerna Bhosale	Thoras.

Grade A.

Group C

Sr. No.	Student Name	Signature
11.	Krishna Nawale	Burale
12.	Urmila Patole	U.B. Patole
13.	Aishwarya Ingawale	A.R. Ingowa
14.	Rohit Gaikwad	Chien
15.	Chitan Virkar	4.

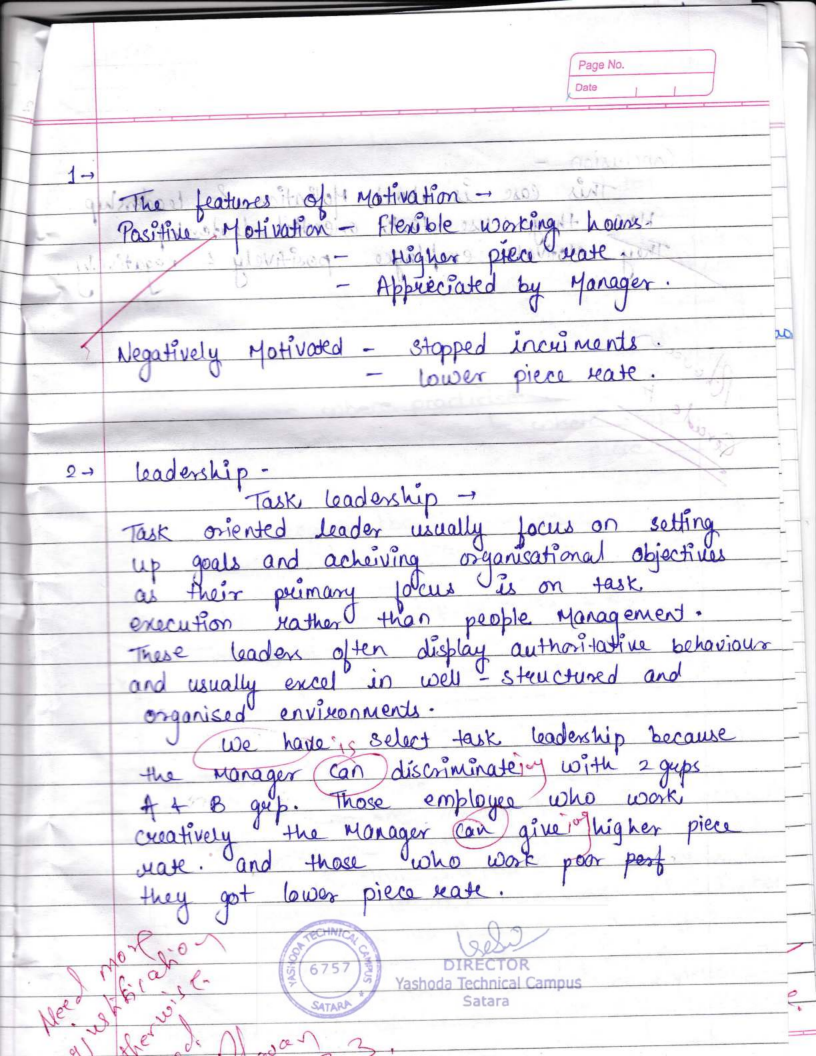
10/e' - Ask to rechnical campus

SATARY May an Satara

Leader - Rushikesh patil (24) - Divya Nikam (25) - Avati Pawar (81) Page No. 1/02/23 - Sayali Patil (28) - Proma Bhoyale (05) Case study man me services some ograldma A behavior study was done on total of 100 employée of an organisation. Group A of 50 employees were appreciated by the Manager for these work and initiatives for creative ideas. all those employee were given aption of flexible working hours and were payed wages at a higher piece rate on the other hand grp B of romaining 50 employee were criticise for these poor performance There incriments were stopped and they were payed wages at a lower piece Viate. Tolentify and explain the feature of yotivation highlighted in the above case. what type of leadership is followed by the manager. Tustify your answer. Interoduction -This case is about Motivation & leadership. In this organisation these are 100 employee These one Un groups A 4 B groups. In A group 50 employees are there and in B group 50 employees are there. Group A were appreciated by the Manager for work and mathematical rection creative ideas. The employees horrshoda Technical Campuls perible working hours and were payed wages at

(re) liter Azartiliza - robor ec) wor'd chu Page No. employee were cuitisise for poor performance.
There incriments were stopped they were and tack acti attems of without has drown There two 2 different quoups A & B.

The two grees are divided into 2 greps. A grep performance were good. B grep is performance were poor. A grep is negatively positively motivated to B grep is negatively motivated to byson the bandanager! well with Pro Solution highlighted in the above case. what type of leadership is followed by the This rose is about Motivation In this asgonization those age Yashoda Technical Campus The employees how option legisto Washing L.U.



Page No. Date Conclusion This case is about Mothertian of leadership they use task oriented deadership motivate employee particular employee positively 4 negatively botovitoly plovitopoly CHNIC 6757 Yashoda Technical Campus

ate 7/02/2023 Leader: - Krishna Nowale I Urmila Patole 2] Aishwarya Ingawale 4 Chaiton Virkor Case Study A Behaviour study was done on total of 100 employees of an organisation. Group A of 50 employees were appreciated by the manager for there work & initiating for creative ideas. All these employee where given option of Flexible working hours & where paid wages at a heigher piece rate on the other hand group B of remaining 50 employees where practicise for there poor performance. There increaments where stop and they were paid wages at a lower piece. Identify & explain the Peatures of motivation highlighted in a above case. What type of leadership is followed by the manager justify your answer. Introduction :-In above case there is 100 employees in the Organisation. In There is a 2 Groups. Every Groups contain 50 employee members. P. In Group A So employees motivated and creative ideas and positive work. And in Group B 50 employees are paor performanceia Group A paid wages at a higher piece rate and 5 Totoup BDIRDETTER paid wages at a lower piece peace. Yashoda Technical Campus This case is about behaviour and leadership, Conformation technique o 6 improve performance

poshue Mohrahont Megahue Page No. I In the Group A employees have positively motivated by manager manager appreciate his emp-loyees for their work and initiative for creative ideas. So the Group A employees flexible working hours and paid wages at higher 5 peaces rate. by manager. The Group B employees poor know performance and there increaments where stop and they were paid wages at a lower piece. 21 In the Group A Democratic leadership is followed by the manager. In this leadership a democrattic leader makes decisions based on their team's opinion and feedback. In this leadership they get everyone involved in the decision making process. In this leadership transparent conversations, s everyones opinion counts, values callaboration and teamwork. They Encourage his employees in the discussions. In the Group B Autocratic leader is followed by the manager. In this leadership the opinions of team members are not considered in any business decision.



Case study

Pawar Arati Anand
Phalke Priyanka Vilas
Tate Rutuja Vijay
Raut Rutvik pramod
Shinde Ryshikesh manikraa

A Behavior study was done on total of 100 employee of an organisation Group A of 50 employee where Apriliated by the manger for their employee where work and initiative for creative. Idea all these employee were given option of flexible working thours. and their Paid wages at higher Piece rate on the other hand Group B of Remaning. 50 employee with critizied for their Poor Performance. their increment were stop and they were Pay wages at lower Rate.

- 9-1. Identify and Explain Feature of Motivation highlighted in above case.
- 9-2 What type of leadership is followed by manager Justify Ans.

Introduction

one organization? ThereDIRECTOR los employees i.e. group A and completes and group B of 50 employees.

Classmate Classmate Page

Group A of employees with the appriciated by manager for their work and intiatives for creative ideas. So these employees had option of flexiable working hours of also they were paid at higher piece rate wages.

Another group will be of remaining so employees i.e. group to they are critized for these poor performance also these increment will be stopped of they were paid lower piece rate wages.

Fact of the Case -

To the given case coithin the organization there are two groups i.e. group A and group B, in the group A the employees will be positively motivated by the manager and the group B employees will be negatively motivated by the manager. In the case — I would be manager.

(31) Identify and explain features of motivation highlighted in above case.

To the given case there are two types of motivation i.e. positive motivation ion and regative motivation so the group A will be positively motivate by there manager from the giving appreciation by the manager parager there is a proposed to the proposed there is a to flexiable working hours and also they poid high piece rate wages. So also

Date____

will be critized for these performance and also there incomment will be stopped and they were paid lower piece rate wages. so through these the group B employee will be negatively spoil the Invious per Harrberg life con benefits Q2) What type of leadership as followed Justify answer? manager, the given case manager tollowed task leadership because manager having approach more his highly concentrated production and less concentrate to the people Lette only concentrate toward the performance of the employee and what will he given obenefit of it. The manager will be focus on goods oriented concept Because manager (will be only appriciate A group for their performance and critized B group for their poor performance He also provide high piece rate wages A group and lower piece rate wages to group B. Also the manager had given option fex group A employees stor flexiable

The state of group B employees. Destopped incomment so according to his behaviour