



YashodaShikshanPrasarakMandal's

**YASHODA TECHNICAL CAMPUS, SATARA**

**Faculty of MBA**

*Report of Marathi Rajbhasha Gaurav Din 2022*

*Debate Competition*

Date – 02.03.2022

**Introduction** This year students of MBA department celebrated their 27<sup>th</sup> Feb, *Marathi Rajbhasha Gaurav Din 2022* on Tuesday, 2<sup>nd</sup> March 2022. **Debate Competition Organized for MBA-I students**

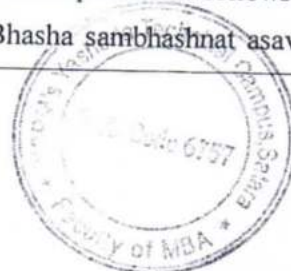
**Schedule of Activity: Formal function and Debate Competition**

1.	Welcome	Subject for Debate Competition
2.	Sarasvati Stavan	1. Sheti Ki Udyog
3.	Inaugural Speech	2. Online ki Offline Shikshan
4.	Welcome and Introduction of Judges	3. Sambhashna karita Engraji bhasha asavi ki nasavi
5.	Debate Competition	4. Lagna samarambh vidhi sanskar ki Ustav
6.	Participants Views	5. Yashasvi Ayushyasati Hushari ki Kasht
7.	Judges Views	
8.	Vote of Thanks	

**Summary:**

Marathi Gaurav day usually celebrated on 27th February. Students decided to celebrate this day by organizing debate competition in Marathi language. Student coordinator Sapana Nanaware, MBA I coordinated this event, Vaishnavi Ingawale presented Sarasvati stavan. Dr.R.R.Chavan(faculty Coordinator) gave inaugural speech on this occasion and read the rules of competition. Dr.R.R.Chavan and Mr. M.V. Landge, faculty of MBA judged this competition. There are eight teams participated in this competition. Two rounds conducted to draw two numbers Winner and Runner and one round conducted for audience. Miss Pranita Sawant, MBA-I shared her experience on this debate competition. Mr. M.V.Landge presented judge's view at the end of competition. Sapana Nanaware presented her formal vote of thanks. Students choose subjects for debate competition as follows

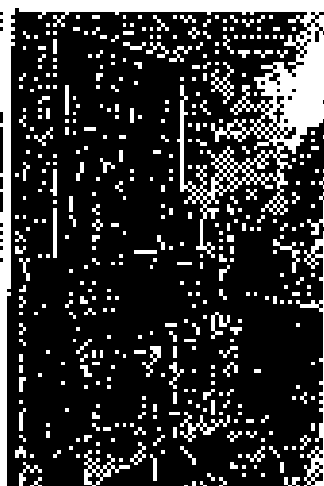
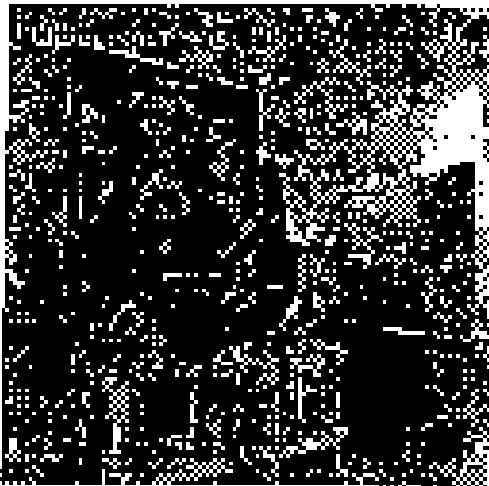
Sheti ki Udyog; Shikshan Online ki Offline; Engraji Bhasha sambhashnat asavi ki nasavi; Yashasvi

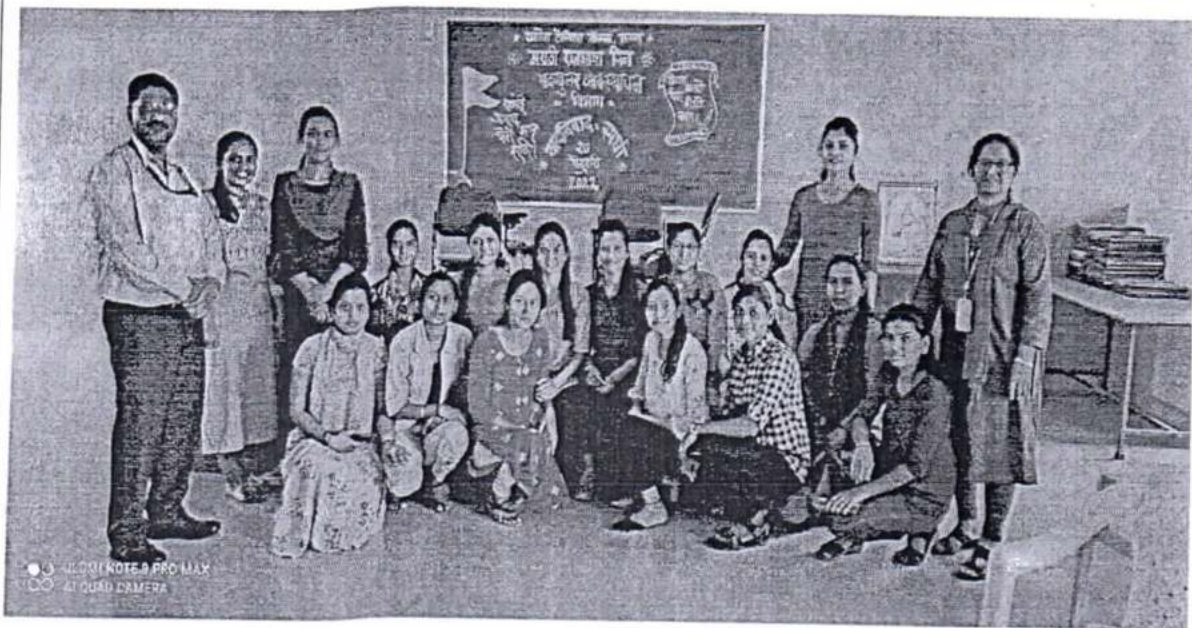
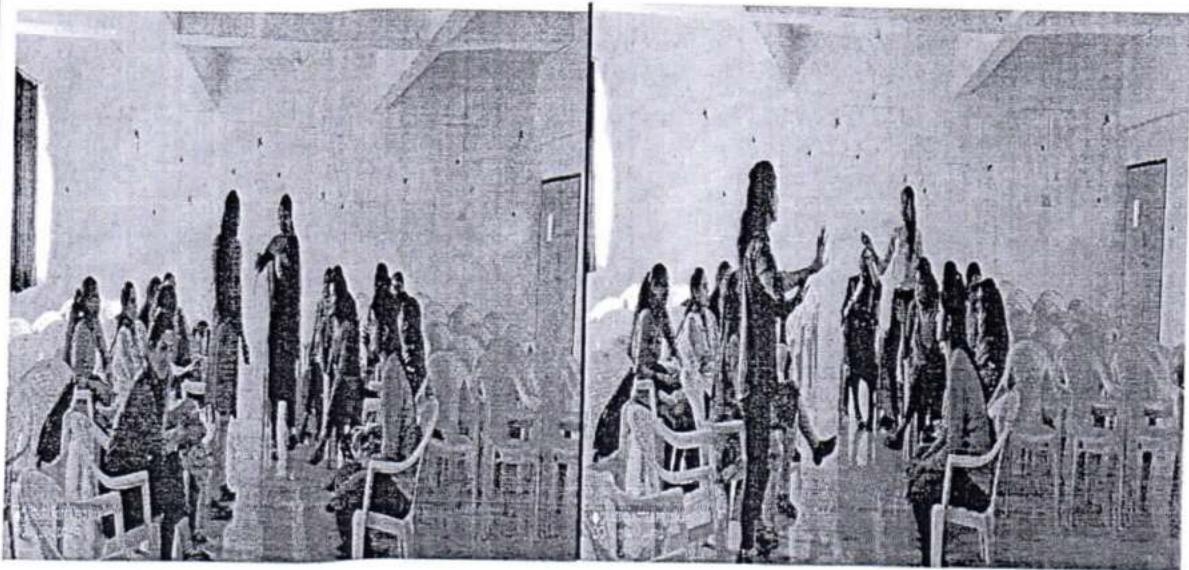


विद्यार्थी विद्यार्थी कि कक्षा; Later some students of 8th, 9th, 10th and 12th etc. students participated this event with full enthusiasm. The winner of this competition is Pooja Chetika Kapkarnik Madan Prasad Wagh and Runner team Sarwat Parvita Madan and Divya Sakita Mishra. The event was successful.

The festival was successful and enthusiastic. It was successful.

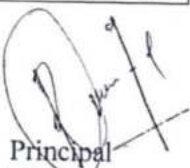
Event Moments:





Rhavan  
Event Co-ordinator



  
Principal  
MBA Department



यशोदा इन्स्टिट्यूट्स, सातारा

\*\*\*\*\*

मराठी राजभाषा गौरव दिन

27 फेब्रुवारी 2022

\*\*\*\*\*

पदव्युत्तर व्यवस्थापन विभाग

यशोदा टेक्निकल कॅम्पस, सातारा

\*\*\*\*\*

वाद विवाद स्पर्धा

02 मार्च 2022

\*\*\*\*\*

विषय

उद्योग की शेती..?

शिक्षण... ऑनलाईन की ऑफलाईन?

संभाषणकरिता इंग्रजी भाषा असावी किंवा नसावी..?

लग्न समारंभ विधी संस्कार की उत्सव?

यशस्वी आयुष्यासाठी हुशारी की कष्ट?

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EVALUATION FORM- GROUP DISCUSSION

Date: 18.10.2022, Class: MBA-II

Instructor: Shri. Randhirsinh D. Mohite

Topic: Role of Indian Financial System in Economic Development of Country

Participation Level (Clearly prepared for class discussions, knowledgeable of materials, regular contributions)	Name/Roll No		Pratiksha	Ashwada	Satshi	Ankita	Rohit	Bhaskar	Sabbal	Dhotar
	Unsatisfactory	Satisfactory								
Situation Analysis (Identifies and manages misunderstandings, recognizes when it inappropriate to speak)	Unsatisfactory		*							
	Satisfactory			*			*			
Relationship Management (Adequately manages conflict, allows others to express different views, effectively asserts themselves)	Unsatisfactory		*	*						
	Satisfactory		*			*	*	*	*	
Information Exchange (Listens attentively to others, provides focused, well-reasoned responses, asks effective and insightful questions)	Unsatisfactory									
	Satisfactory		*	*	*	*	*	*	*	*
Delivery Skills (Speaks in an audible voice, clearly articulates ideas, conveys enthusiasm, addresses comments to entire class)	Unsatisfactory					*	*	*	*	*
	Satisfactory		*	*	*	*	*	*	*	*
Student Signature	Excellent									
Overall Assessment (Suggestions for Improvement)	Overall performance in Group discussion is satisfactory									

Shri. Randhirsinh D. Mohite





YSPM'S

**Yashoda Technical Campus, Satara**  
**Faculty of Engineering**  
**Department of civil Engineering**

**"Bridge Tech" Technical Event 2022 report**

In Yashoda Technical Campus under the Tech-Fest2022 organized a Technical event "**Bridge Tech**" on **Tuesday,12/04/2022** at 10.00 am onwards on college campus. The program was coordinated by Mr.Sourabh Yewale Student coordinator in the presence of Chief Guest Hon.President **Prof.Dasharath Sagare**. Hon. Director **Dr.V.K.Redasani**, Hon.Principal **Dr.R.P.Kulkarni** (Faculty of Engineering), Herewith all respected Head of Departments, Faculty members, Staff members and Students were present.

For this competition, the students built the bridge model on campus and its load testing was done under the guidance of the examiners. **Mrs. Sayali Jadhav** (Asst.Professor) Civil Engineering, Polytechnic Department and **Mr. Amol Jadhav** (Asst.Professor) Architecture Department were the examiners for this competition. The students were given prizes and certificates during the prize distribution ceremony.

**Winners Name with Rank**

Winning Position	Name	Class
First	Mane Saurav	S.Y.Civil
	Dhampal Lankeshwar	S.Y.Civil
Second	Deshmukh Mahindra	S.Y.Civil
	Chand Omkar	T.Y.Civil





YSPM'S  
Yashoda Technical Campus  
Satara



## Department of Civil Engineering

Organizes

### Technical Event

### " BRIDGE TECH "

Entry fees  
Rs.50/-  
Per group

#### About Event

##### Materials-

Use Popsicle sticks (Ice cream sticks).  
Only Fevicol can be used as adhesive, no any other materials and reinforcement permitted.  
Max. no. of sticks that can be stick together is three.  
Student have to prepare structure at College campus on same day.

##### Dimensions of Structure-

Length-50 cm, Width-10 cm, & Height-10-12 cm  
Maximum ( Provide 5 cm spacing for end support at the time of loading). Self wt.-Max.250 gm.

##### Testing Criteria-

- 1.Loading will be applied at middle of structure through a hook and loaded till fail deflection up to 20 mm.
- 2.Final decision on the basis of self wt and max.load carrying ratio.
- 3.Participants present 30 min before Event start for Verification of structures parameters.

(Max.2 no. students participate in a group)

For the participation register on following link  
<https://forms.gle/RGUqCYEk3SvPrLu49>

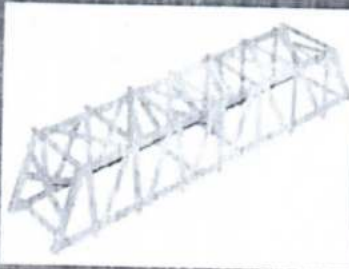
**On Tuesday 12/04/2021**

Preparation of Model-9.30am-1.30 pm

Test on Model-2.00 pm-4.00 pm

Place-Red Seminar Hall (Civil)

Winners will get  
Certificate and Attractive  
Prizes



All Participants will get B-certificate

#### Contact us

Mr.Yewale S.S.  
Student Coordinator  
Contact-8669012553

Mr.Shaikh A.N.  
Faculty Coordinator  
9021123151

Mr.Borate P.G.  
HoD  
Civil Engineering

Dr.Mrs.Kulkarni R.P.  
Principal  
Faculty of Engineering

Dr.Redasmi V.K.  
Director  
YTC,Satara

Prof.Dasharath Sagare  
President  
YTC,Satara





Felicitation of Guest



Students were Present in Prize distribution Ceremony







Inauguration of Event by Hon.Principal



Loading on Bridge model



All Participants and Examiners Team





Yashoda Shikshan Prasarak Mandal's  
YASHODA TECHNICAL CAMPUS, SATARA

Azadi ka Amrit Mahotsav

NSS Activity Report April 11 2022

Ideas@75- Project Exhibition

To celebrate, Azadi ka Amrit Mahotsav-Ideas @ 75, Yashoda Technical Campus Satara, organized Project Exhibition to create awareness about Digital India on 11/04/2022.

In this Project Exhibition 16 groups are participated from various departments like Electrical, Civil, Mechanical, CSE, ETC and Pharmacy. Some students created demo projects of innovative ideas and some groups are shared their innovative ideas through posters.

04 groups are impressed all through their innovative ideas. First project is Automatic Car Parking system using Arduino, where students used IR at the Entry Point, Parking Slots and Exit Point. By using these sensors they displayed availability of parking slot to LCD display.

Second project is Password Based Circuit Breaker Using Arduino for Line Man Safety. In this project, students developed such system where by using password we can break electrical circuit for line man safety.

Third project is E waste Management system where students developed website for E waste Management system.

Fourth project is Simple Air; First Year Student developed such a device which can be used to fill air in the tube by using exhaust carbon in case of emergency.

Project Exhibition is inaugurated by Mrs. Dr. R. P. Kulkarni Principal of Engineering and Polytechnic.







YSPM's

## Yashoda Technical Campus, Satara

Environment Preservation Awareness Session

Under NSS AND

Azadi Ka Amrit Mahotsav

### Report

Date: 22<sup>nd</sup> March 2022

Time: 11:00 AM

As a part of celebration of Azadi ka Amrit mahotsav, Faculty of Engineering arranged a guest lecture on Environmental Preservation Awareness on Tuesday, 22/02/22.

Mr. Soham Kulkarni and Mr. Akshay Puranik from Sagar Mitra Abhiyaan presented the dangers caused by negligent disposal of plastic and its recycling. The students were informed about the work carried out by Sagar Mitra along with Swechhandi, V care and Robinhood army. Mr. Soham Kulkarni shared his thoughts about plastic accumulating in our oceans and on our beaches has become a global crisis. Billions of pounds of plastic can be found in swirling convergences that make up about 40 percent of the world's ocean surfaces. Plastics pollution has a direct and deadly effect on wildlife. Thousands of seabirds and sea turtles, seals and other marine mammals are killed each year after ingesting plastic or getting entangled in it. Sagar Mitra have solution on this waste plastic. Student took pledge about reducing the usage of plastic in day to day life. Director Dr. V. K. Redasani, Mr. R. D. Mohite, Dr. Mrs. R. P. Kulkarni and all the staff members of Engineering and Pharmacy alongwith Engg and pharmacy student were present for the lecture. Mr. P.P. Nimbalkar coordinated the activity. Mr. P. G. Borate concluded the program with vote of thanks.







Yashoda Shikshan Prasarak Mandal's  
**YASHODA TECHNICAL CAMPUS, SATARA**  
DEPARTMENT OF CIVIL ENGINEERING

**“Workshop Report”**

**“Building Line out with Advanced Instrument”**

**Date: 11/06/2022**

**11.00 am to 5.00 pm**

Department of Civil Engineering organized a workshop on “**Building Line out with Advance Instrument**” on Saturday 11/06/2022 at 11.00 am to 5.00 pm. Objective of workshop was to introduce new technology to Civil Engineering students and its hands on with practical. For this Workshop as Guest speaker **Mr. Zambhare Shankar S.** (Founder of ZK associates, Survey Construction and Developer) was available with his staff. He is one of the aluminus of Civil Engg. Department.

Civil Department was conducted many such activities with a view to enable the students to get acquainted with modern equipment's. Principal Dr. Badakar D.S. guided to the student's and encourage for take participations in modern tools workshop.

The program was coordinated by Mr. Lembhe SS and Mr. Shaikh AN. Lastly the head of the department thanked the chief guests and offers the students to participate in the new venture.

Yashoda Technical Campus  
Faculty of Engineering  
Satara

Department of Civil Engineering  
Organised

One Day Workshop  
on  
“Building Line out  
with  
Advanced Instrument”

Sat. 11/06/2022  
at 11.00 am onward

Venue- YTC Campus Ground

Resource Person  
Mr. Zambhare Shankar S.  
Founder of ZK associates,  
Survey and Construction  
Alumnus of  
Civil Engineering Department

All Participants are invited to participate  
for the benefit of YTC & their development  
in the field of Civil Engineering

Mr. Zambhare S.S.  
Coordinator  
Mob. No. 9823734671

Mr. Shaikh A.N.  
Coordinator  
Mob. No. 9823734671

Mr. Spinko P.B.  
Head of Department  
Civil Engineering

Dr. Badakar D.S.  
Principal  
Faculty of Engineering





**Inugration of Programme**



**Felicitation of Guest**



**Session-I delivered by Guest Speaker**



**Session-II Hands-on training on ground**



**Feed back given by student's coordinator**



**Vote's of thanks given by HOD**



**Participants with Guest and Team members**





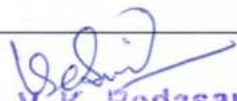
**Yashoda Shikshan Prasarak Mandal's**  
**YASHODA TECHNICAL CAMPUS, SATARA**

Faculty of Pharmacy

**Academic Year 2021-2022**

Sr.No	Date	Event Name	Organized by	Prize
1	Wednesday 12 January 2022	e-Quiz competition	Yashoda Technical Campus (faculty of Engineering)	Received the e- Certificates for participation.
2	Tuesday 25 January 2022	essay Writing competition	Yashoda Technical Campus satara	Neha kamble (B. Pharm II Year Student) Secures 1 <sup>st</sup> position
3	Friday 4 February 2022	National e-Quiz competition	Annasaheb Dange college of Pharmacy, Ashta.	Received the e- Certificates for participation.
4	Friday 15 February 2022	State level E- Poster presentation competition	Shri Ganpati education & research institute's Shri Ganpati institute of Pharmaceutical Sciences Research, Tembhurni.	Received the e- Certificates for participation.
5	Monday 28 February 2022	E-Poster presentation competition	Mahavir Institute of Pharmacy Nashik	Neha kamble (B. Pharm II Year Student) Secures 1 <sup>st</sup> position in poster competition.
6	Tuesday 8 March 2022	Poster presentation competition	Yashoda Technical Campus satara	Neha kamble (B. Pharm II Year Student) Secures 1 <sup>st</sup> position
7	Friday 17 March 2022	National level E- Poster presentation	Sahyadri college of pharmacy, Sangola	Received the e- Certificates for participation
8	Saturday 26 March 2022	14 <sup>th</sup> State level Elocution Competition	Gourishankar Education Society's Satara College of Pharmacy, Satara.	Vaibhavi Rao (B. Pharm III Year Student) Secures 2 <sup>nd</sup> position (1 <sup>st</sup> Runner Up)
9	Tuesday 29 March 2022	National level scientific poster presentation	Santkrupa college of pharmacy, ghogaon.	Gaurav Tribhuvan (M.Pharm II year) secures 3 <sup>rd</sup> prize.



  
**Dr. V. K. Redasani**  
Principal  
Yashoda Technical Campus,  
Faculty of Pharmacy, Satara



10	17 April 2022	State level essay Writing	#LetsReadIndia	Neha kamble (B. Pharm II Year Student) Secures 2 <sup>st</sup> position
11	14 June 2022	State level Model and Poster Presentation	Ashokrao mane college of pharmacy.	Gaurav Tribhuvan (M.Pharm II year) secures 2 <sup>nd</sup> prize.

  
**Dr. V. K. Redasani**  
Principal  
Yashoda Technical Campus,  
Faculty of Pharmacy, Satara





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

**Date: 13/01/2022**

Online Quiz competition was arranged on **Wednesday 12 January 2022**. This competition was held on "**National Youth Day**" for all Yashoda Technical campus students. The main aim of this e-Quiz competition was to aware the Student about power of youth.

The competition was organised by Faculty of Engineering YTC satara. Many students have received the Certificates for participation.

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 Ms T.S.Kadam Assistant Prof. Yashoda Technical campus, Satara motivate the students to take part in this quiz.

Founder and President Prof. Dasharath Sagare sir and Vice president Ajinkya sagare sir always motivates staff as well as students to take part and arrange such kinds of events.

↓ **Certificates for Participation**

	<b>YSPM'S YASHODA TECHNICAL CAMPUS, SATARA</b> <b>NAAC B+</b> <b>FACULTY OF ENGINEERING</b> <small>(Wadhe, NH4, Satara 415 011, Tel: 02162-271239, www.yes.edu.in)</small> <small>Approved by AICTE, PCI, New Delhi, DTE, MSBTE Maharashtra. Affiliated to DBATU Lonere</small>
<b><i>Certificate Of Appreciation</i></b>	
This is to Certify that <b>NEHA ANNASAHEB KAMBLE</b>	
has successfully completed the Online Quiz Competition on "स्वामी विवेकानंदाचे जीवन आणि कार्य" organized by Faculty of Engineering ,YTC,Satara on Celebration of National Youth Day [राष्ट्रीय युवादिन] Wednesday 12/01/2022 under the Systematic Voter's Education and Electoral Participation (SVEEP) Cell in online mode.	
 <b>SVEEP</b>	 <b>Dr..R.P.Kulkarni</b> Delecial
 <b>Dr.V.K.Redasani</b> Director	 <b>Dr.V.K.Redasani</b> Director



**Dr. V. K. Redasani**  
Principal  
Yashoda Technical Campus,  
Faculty of Pharmacy, Satara



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

**Date: 21/02/2022**

National e-Quiz competition was arranged on **Friday 4 February 2022** at 10:00 am. This competition was held on World Cancer Day for **All B. Pharmacy** and M. Pharmacy students. The main aim of this e-Quiz competition was to prevent millions of deaths each year by raising awareness and education about cancer. Student will get to know about the signs and symptoms for early detection.

The competition was organised by Annasaheb Dange college of Pharmacy, Ashta, Sangli, Maharashtra. Total 127 students participated in National e-Quiz competition. Out of which first year (18) Second year (48) Third year (35) Final year (26). Those students who got 60% marks in quiz have received the e-Certificates for participation.

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 Ms T.S.Kadam Assistant Prof. Yashoda Technical campus, Satara motivate the students to take part in this quiz.

Founder and President Prof. Dasharath Sagare sir and Vice president Ajinkya sagare sir always motivates staff as well as students to take part and arrange such kinds of events.

↓ **Pamphlet of competition**

The pamphlet is for the National E-Quiz Competition 2022, organized by Annasaheb Dange College of Pharmacy, Ashta, Sangli, Maharashtra, under the aegis of SAPA. It is held on the eve of World Cancer Day on 4th Feb 2022. The link for the quiz is https://forms.gle/eSquEeGDqZZsm. The criteria for participation is that those who score more than 60% marks will get the e-certificate. The pamphlet lists the following staff members: Mr. K. M. Thorawade (Coordinator, ADCBP, Ashta), Mr. S. A. Desai (I/C Principal, ADCDP, Ashta), Prof. Dr. M. G. Saralaya (Principal, ADCBP, Ashta), Prof. R. A. Kanai (Executive Director, SDSS, Islampur), and Hon. R. R. Dange (Secretary, SDSS, Islampur). The website www.adcbp.in is mentioned at the top corners.



*V. K. Redasani*  
**Dr. V. K. Redasani**  
Principal  
Yashoda Technical Campus,  
Faculty of Pharmacy, Satara

✦ Certificates for Participation

Sant Dnyaneshwar Shikshan Sanstha's  
**Annasaheb Dange College of  
Pharmacy, Ashta, Sangli**

**Certificate**

This is to certify that Sayali Smil Chavan  
of YSPM'S Yashoda Technical Campus has participated & scored above 60 %  
in National e-Quiz Competition, organized under the aegis of SAPA on the  
eve of World Cancer Day at 4<sup>th</sup> February 2022.

Mr. K. M. Thorawade      Mr. S. A. Desai      Prof. [Dr.] M. G. Saralaya      Prof. R. A. Kanai  
Co-ordinator              I/C Principal              Principal (B. Pharmacy)      Executive Director  
(D. Pharmacy)

Sant Dnyaneshwar Shikshan Sanstha's  
**Annasaheb Dange College of  
Pharmacy, Ashta, Sangli**


**Certificate**

This is to certify that Miss Runja Santosh Bhujbal  
of ADCP, Ashta has participated & scored above 60 %  
in National e-Quiz Competition, organized under the aegis of SAPA on the  
eve of World Cancer Day at 4<sup>th</sup> February 2022.

Mr. K. M. Thorawade      Mr. S. A. Desai      Prof. [Dr.] M. G. Saralaya      Prof. R. A. Kanai  
Co-ordinator              I/C Principal              Principal (B. Pharmacy)      Executive Director  
(D. Pharmacy)



  
**Dr. V. K. Redasani**  
Principal  
Yashoda Technical Campus,  
Faculty of Pharmacy, Satara

Report of YCIS Visit

**YCIS Visit for Demonstration of GC, HPLC, IR & SEM for Staff and M. Pharm students**

On Thursday, 3<sup>rd</sup> 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.

Yashwantrao 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 Yashwantrao 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.

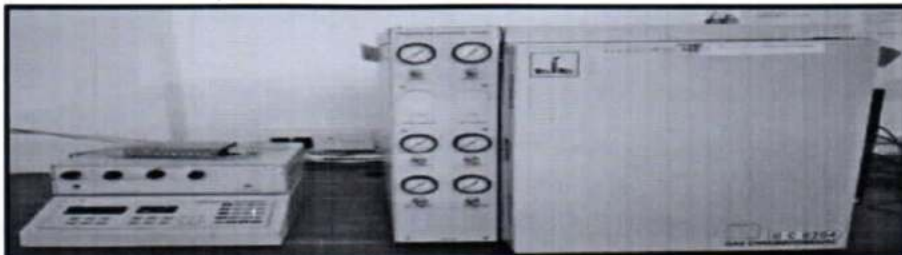
**Event Moments :**



One Day Workshop On " Demonstration of GC, HPLC, FTIR & SEM " at YCIS Satara



  
**Dr. V. K. Redasani**  
Principal  
Yashoda Technical Campus,  
Faculty of Pharmacy, Satara



Demonstration of GC



Demonstration of HPLC



Demonstration of FTIR



*V. K. Redasani*  
**Dr. V. K. Redasani**  
Principal  
Yashoda Technical Campus,  
Faculty of Pharmacy, Satara



## Demonstration of SEM



*V. K. Redasani*  
**Dr. V. K. Redasani**  
Principal  
Yashoda Technical Campus,  
Faculty of Pharmacy, Satara




## 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.



  
**Dr. V. K. Redasani**  
Principal  
Yashoda Technical Campus,  
Faculty of Pharmacy, Satara






Yashoda Shikshan Prasarak Mandal's  
**Yashoda Technical Campus, Satara**  
Faculty of Pharmacy,  
NH-4, Wadhe Phata, Satara.,

## Webinars/Seminars/Workshops/Guest Lectures

2021-22

Sr. No	Date	Activity	Name of Speaker	Organization	Title	Beneficiary (Class)
1.	29/10/2021	Webinar	Dr. Ranjit Barshikar	Geneva	Quality and Competency Enhancement for Students	B. Pharm. II,III,IV and M.Pharm
2.	28/10/2021	Workshop	1. Ms. Kharade Mayuri S. 2. Ms. Chavan Sonali S.	1. Mumbai 2. Mumbai	Career Guidance	B. Ph. II,III,IV
3.	09/12/2021	Guest Lecture	Mr. G George	Shashwatgyan, Employability Skills Training Institute ,Pune	Skill, Personality Development & Career Guidance	B. Ph. II,III,IV
4.	20/12/2021	Guest Lecture	Mr.Omkar Devade	Pune	Experimental Pharmacology	B. Ph. III
5.	10/01/2022 to 15/01/2022	In House Student Training Program	1 . Prof. Amita Yadav. 2. Prof. Bharati Chaudhari 3. Prof. Rasika Devale 4. Prof. Priyanka Sangar 5. Dr. V.J.Chaware 6. Prof. A.M. Bhagwat 7. Prof. S.H.Rohane 8. Prof D.N.Maske 9. Prof. Atish Velhal 10. Prof. S.B kalbhare 11. Prof. Triveni.S.Kadam 12. Prof.Vishal.R.Mohite 13. Prof. R.V.Jadhav	Yashoda Technical Campus, Faculty of Pharmacy, Wadhe, Satara.	1. Effective powerpoint presentation 2. Scientific journal and research article 3. Introduction to practice school 4. How to design a project work 5. Career Opportunities In Pharmacy 6. Preparatory Work: Industry Prospective	B. Ph. III



  
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6.	18/01/2022	Webinar	Ms. Kishoree Shivraj Mali	Canada	Roadmap for studying in Abroad	B. Pharm. II,III,IV and M.Pharm
7.	21/01/2022	Webinar	Dr. Amol A. Joshi,	Principal, KT Patil college of Pharmacy, Osmanabad,	GPAT - Alkaloid & Volatile Oil	B. Pharm. III and IV
8.	24/01/2022	Webinar	Dr. Shivkanya Fuloria,	Asso. Professor, AIMST University, Malyasia,	GPAT – Glycosides & Resins	B. Pharm. III and IV
9.	28/02/2022	Orientation Program	Dr. Pramod L. Ingale,	Principal, Dnyanvilas College of Pharmacy, Pimpri-Chinchwad Pune	Key components of OBE	All Faculty Members D. Pharm, B. Pharm, M. Pharm
10.	14/03/2022	Guest Lecture	Mr.Sanjay Lade,	Principal , Scientist Glenmark Pharmaceuticals LTD, Mumbai	Generics Development: Current expectations? And Pharmacy as Profession	All Faculty Members and M. Pharm Students
11.	31/05/2022	Guest Lecture	Dr. Amol Tagalpallearwar	Asso. Professor , School of Pharmacy Dr. Vishwanath Karad	How to file Patent in India	B. Pharm. IV and M. Pharm

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## Student Training Cell Activity

### **“In House Student Training Program”**

**Held on 10/01/2022 to 15/01/2022.**

As a part of the curriculum, Student training program was arranged by following objectives,

- To Enhance the Employability of the Students.
- To assist students to develop/clarify their academic and career interests, and their short and long-term goals.
- To assist the communication and technical skill of the students.
- To develop the core Pharmacy aptitude and overall improvement of the students.
- To understand some basic concepts of research and methodologies.
- To provide a path for higher studies.

To achieve above objective, a series of online lecture were scheduled from Jan 10 to 15 Jan 2022 by focusing on different aspect of profession. The details about lecture conducted given below,

Date:- 10 Jan 2022

Time:- 10 am

#### **Topic: Tips for effective powerpoint presentation**

Online In house student training programme was held and the session was delivered by Prof. Amita Yadav. The session included the tips to make the presentation more presentable. The session gave insights to different parts of presentation, suitable font style and sizes, the mistakes that one should avoid while preparing slides. Overall it covered all the aspects for making Powerpoint presentation more effective and readable.



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Date:-10 Jan 2022

Time:- 12pm

**Topic: Scientific journal and research article**

Online In house student training programme was held and the session was delivered by Prof. Bharati Chaudhari. The session covered the points regarding scientific journal and research articles, the format for writing research articles, how to prepare research article and types of scientific journal. The session also covered different ways of publication of articles and different names of pharmacy journal.

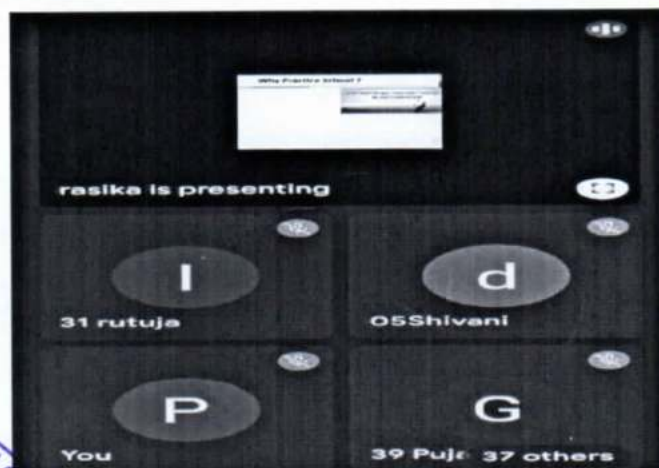


Date: 11 Jan 2022

Time: 12 pm

**Topic: Introduction to practice school**

Online In house student training program was held and the session was delivered by Prof. Rasika Devale. The session gave a clear view about practice school, importance of practice school, what exactly is practice school and why practice school. The session also covered points regarding the benefits that students will gain from practice school. It also included the basic difference between regular practical class and practice school and also covered the different domains that one should choose to work on and the evaluation of report of the work.



  
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Date: 11 Jan 2022

Time: 1:40 pm

**Topic: How to design a project work**

Online In house training programme was held and the session was delivered by Prof. Priyanka Sangar. The session gave a clear view about how to design a project work. It also included types of project work, how should be the title of project work, how to start project work. It also emphasized the importance of planning, discipline, creativity, positive attitude, dedication and also time management in project work. The session covered the points regarding phases of project and how should be a project. It also included the introduction to project writing.




Date: 12 Jan 2022

Time: 10 am

**Topic: Career Opportunities In Pharmacy**

Online In house student training program was held & the session was delivered by Prof. Dr. V.J.Chaware. The session included various careers Opportunities after completing B-Pharm & M-Pharm. He elaborated jobs opportunities in govt sector which included community pharmacist, Drug inspector & opportunities in IT sector like medical transcriptionist, medical coding & various opportunities in QA QC R&D clinical research. Sir enlisted & elaborated various career opportunities after B- Pharm M-Pharm & PHD.



  
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Date: 12 Jan 2022

Time: 12 PM

**Topic: Preparatory Work: Industry Prospective**

Online In house student training program was held & the session was delivered by Prof. A.M. Bhagwat. The session included Preparatory work in industry prospective. Sir explain safe handling of glassware, cleaning, selection, labelling of glassware. Sir gave a brief idea about glassware selection, accurate weighing , and all other skills and techniques required for a pharmaceutical analyst in industry. Sir also cleared the doubts regarding the topic of students and also explained the ideal way of preparing stock solutions and the appropriate apparatus to be used.

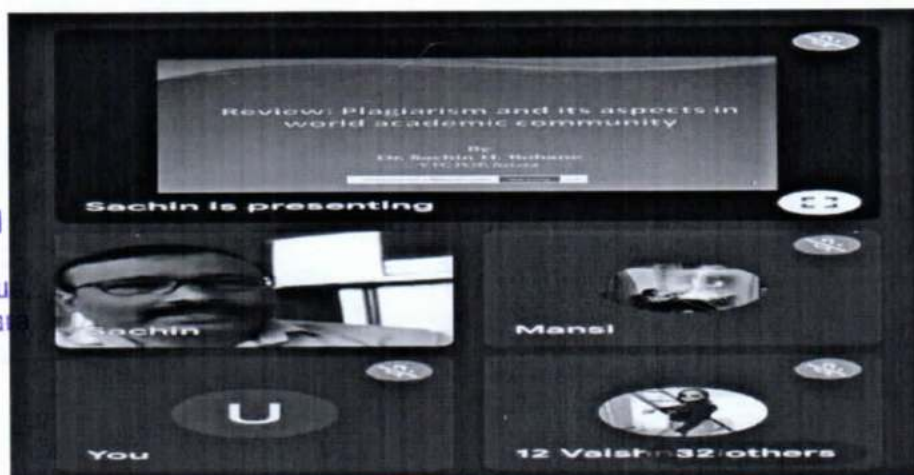


Date: 13 Jan 2022

Time: 10 am

**Topic: Plagiarism & Its aspects in world academic community**

Online In house student training program was held & the session was delivered by Prof. S.H.Rohane. The session included Plagiarism & Its aspects in world academic community. Sir explain Basic component of scientific misconduct & also explain how to avoid it. Sir briefly explain about plagiarism, how to detect it like manual way or by electronic way & also some measures are taken to avoid plagiarism in research work. Sir also created awareness about plagiarism & also explains how to overcome plagiarism.



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Date: 13 Jan 2022

Time: 12 PM

**Topic: Govt. Job for Pharmacist**

Online In house student training program was held at & the session was delivered by Prof D.N.Maske. The session included various govt job opportunities after completing B-Pharm, M-Pharm & PHD. Madam enlisted & explained govt job for Class I, Class II & Class III. Madam also gave an idea about Drug Inspector, Food Inspector, Govt Assistant professor, Research scientist & Scientist in DRDO along with eligibility, mode & salaries for these posts. Ma'am also explained how to apply for this govt post. Overall it covered all the aspects of govt job for pharmacist.



Date:-14 Jan 2022

Time:-10:00 am

**Topic: Writing the effective resume/curriculum vitae(C.V.)**

Online in-house student training programme was held and the session was delivered by Prof. Atish Velhal. The session included Contents of resume,What is resume,How to write a resume. Sir briefly explained the purpose and standard formats of resume. How to develop the required skills for job and better Career options. Overall it covered all the aspects regarding Resume and C.V.



*Atish Velhal*  
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Date:-14 Jan 2022

Time:-12:00 pm

**Topic: Basic introduction to mendeley reference manager**

Online in-house student Training programme was held and the session was delivered by Prof. S.B kalbhare. Sir discussed About the mendeley software,How to use the mendeley manager. Session included The merits of Mendeley. Who can use it and how it is beneficial. Different advatanges and to create the account steps by steps. Different fonts of mendeley for research paper work and project purpose with Demo As example.



Date:-15 Jan 2022

Time:-10:00 am

**Topic: Introduction to artificial intelligence(A.I.)**

Online in-house student training programme was held and the session was conducted by prof. Triveni.S.Kadam. The session included the information about what is scope of data science. The general application of artificial intelligence was discussed briefly it also included what is difference between computation and symbolic intelligence. Problems and challenges of artificial intelligence. Different jobs and career guidance regarding this new field and daily life application. In short points were discussed regarding drug development.



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Date :-15 Jan 2022

Time:-12:00 pm

**Topic: Interview techniques**

Online in-house training program was held for students and the session was conducted by prof.Vishal.R.Mohite. The session helped the students to get a good idea about how a interview is conducted. What is expected from the candidate during an interview? What skills and things to keeps in mind develop them prior to the interview. Do's and Don'ts, General question asked, Expected qualities. Grooming and formal talking techniques were discussed,How should be the body language and the important interpersonal skills.



Date:-15 Jan 2022

Time:-2:00 pm

**Memory Enhancing foods and Importance of pranayam**


Online in-house Training program was conducted for students which were held by Prof. R.V.Jadhav. The session included the health benefits. Which type of diet should be taken and how to maintain the diet. A short information was discussed regarding Memory Enhancing foods. The Importance of pranayam and its type which benefits body in this pandemic. Also included Dietary intakes and foods to eat in proportion. And the precautions to be taken for Healthy Body.



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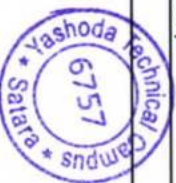
On behalf of Yashoda Technical Campus, Faculty of Pharmacy, The Activity has coordinated by **Mr. Sachin H. Rohane**, Asst. Professor, Student Training Cell In-charge under the valuable and precious guidance of B.Pharm HOD **Mr. A.M. Bhagwat** and Principal **Dr. V. K. Redasani**.

  
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**PRACTICE SCHOOL DETAILS**  
**ACADEMIC YEAR 2021-22**

Roll No	Name of student	Title of Practice school report
28	Akanksha Kantilal Mane	Adverse effects of cyclophosphamide.
52	Pawar Saraswati machhindra	Review On General Purpose Of Catalysis In Green Chemistry
54	Rokade Snehal Anil	Review on pathology
39	Poonam Dattatraya Khalate	Quality Control and Quality Assurance of Pharmaceutical
4	Titkare Rutuja Rohidas	Phytochemical screening of Ocimum sanctum Linn.
57	Priyanka Sunil Shinde	Review on pharmacovigilance
17	Bhosale Ritu Satish	Comprehensive Review on Drug Regulatory Affairs
1	Katre Shweta Tulshiram	Study of formulation and evaluation aspects of solution
16	Prerana Nitin Bhosale	Adverse drug reactions to Aspirin
33	Jadhav Aishwarya Ashok	Microwave assisted synthesis.
63	TALWAR SANJEEVAN SHRIKANT	Adverse drug reactions of Ibuprofen (Class-NSAIDs)
49	Utkarsh Mohan Patil	Comprehensive Review on Drug Regulatory Affairs
13	Borkar Tai Babu	Molecular Docking
41	Kumbhar Aakanksha Chandrakant	Molecular docking
32	Godse Nutan Kiran	Formulation and Evaluation of Sunscreen lotion and Sunscreen cream
11	Anagha Avinash Bagal	Molecular Docking-Useful tool in Drug Discovery
49	Utkarsh Mohan Patil	Comprehensive Review on Drug Regulatory Affairs
43	Sayali Shivaji Kumbhar	Quality Aspects in Pharmaceutical Analysis
14	Devane Ganesh Shivaji	Molecular Docking "Useful Tool in Drug Discovery
23	Trupti Bharat Ghige	Molecular Docking under domain Drug design
27	NALE AKSHATA BAPURAO	PHYTOCHEMICAL SCREENING OF CORIANDER SATIVUM LINN
43	Sayali Shivaji Kumbhar	Quality Aspects in Pharmaceutical Analysis
12	Mansi Vishwanath Bhandwalkar	Formulation and Evaluation of Gastro Retentive Floating Tablete
51	Preeti Sandeep Pawar	Green chemistry
56	Sawant Pooja Tanaji	Cosmetic science
3	Sayali Annaso Mali	Phytochemical Screening of Aloe Barbadensis
30	Prajakta Kisan More	CGMP's & Conditions for Obtaining License of Pharmaceutical As per Regulatory Authority.
31	More Ankita Bajirao	A Brief Review on Documentation In Cosmeceuticals and ICH Guidelines for Stability Study
40	Anushka Anand Kulkarni	Molecular Docking : Useful Tool in Drug Discovery
62	Shinde Yogesh Ankush	Catalysis used in green chemistry



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48	Patil Akshata Jayvantrao	Drug regulatory affairs
47	Nangare Neha Dhananjay	Regulatory intelligence
1	Katre Shweta Tulshiram	A formulation and evaluation aspects of solution
46	Modak Aishwarya Atul	Study of Formulation and Evaluation aspects of Emulsion
19	Tejasvinee Shankar Durgawale	Formulation and Evaluation of Ophthalmic Gel
20	Gadhare Runali Rohidas	Formulation & Evaluation of Cold Cream
29	Magar Aishwarya Rajendra	Solvent and Ionic Liquids
21	GAVHANE PRIYANKA RANJIT	Review of multiple emulsion
58	Shinde Pooja Jitendra	Cosmetic Science
60	Waghmare Pranali Shantaram	Formulation and Development
38	Khan Najir Naim	Formulation and development
45	Londhe Pratiksha Sachin	Quality Control and Quality Assurance in pharmaceuticals
61	KOMAL ATMARAM VIRKAR	Comprehensive Review On Drug Regulatory Affairs
24	Shaen mohammad shikalgar	Review of tablet
10	Awaghade Pratiksha Vitthal	Quality Aspects in Pharmaceutical Analysis
4	Titkare Rutuja Rohidas	Phytochemical screening of Ocimum sanctum Linn.
58	Shinde Pooja Jitendra	Cosmetic Science
56	Sawant Pooja Tanaji	Cosmetic science
3	Mali Sayali Annaso	Phytochemicals Screening of aloe barbadensis
5	Mulla Ruman Aslam	Phytochemical screening of Azadirachta Indica
5	MULLA RUMAN ASLAM	Phytochemical screening of Azadirachta indica
15	Gajdhane Shubham Sudhakar	Pharmaceutical validation
2	Katte Atisha Jayprakash	Quality Aspects in Pharmaceutical Analysis
18	Dubal Aditi Umeshchandra	Overview of Cosmetic act and current good manufacturing practices
59	Ruchika vijay shitole	Study of formulation and evaluation aspects of suspension
53	Uttara Sangram Phalke	Cosmetics and it's knowledge about Body Related Problems.
34	Netra Shashikant Jadhav	Formulation and Development
44	Ladage Anjan Shankar	Documentation
35	Jagdale Srutika Ramchandr	Adverse drug reactions of Intagesic MR tablet
26	Hitnalli Akash Ishwarappa	Comprehensive review on Drug Regulatory Affairs
42	KUCHEKAR SACHIN SANTOSH	Window Displays in Pharmacy
42	KUCHEKAR SACHIN SANTOSH	Pharmaceutical Sales and Marketing of antipyretic drugs
55	Rangat Umesh Gulab	Regulatory authorities



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
65	Kale Omkar Umesh	Preparation and Evaluation of Shaving Cream
64	Ashwini Rajendra Ghorpade	Preparation and evaluation of sunscreen
37	Tushar Anna Jedage	Survey of Antiepileptic drugs
8	Babar Prasad Vasant	Phytochemical Screening of Zingiber Offcinale
66	Pise Aishwarya Rajendra	Cosmetic Science Behind Herbal Shampoo
25	Tejas Anil Ghorpade	survey on antiviral drug



  
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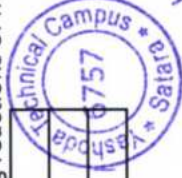
**PROJECT WORK DETAILS**  
**ACADEMIC YEAR 2021-22**

Roll No	Name of student	Title of Project work report
28	Akanksha Kantilal Mane	To assess Casuality severity and preventability of Adverse drug reactions of Amlodipine in the treatm
52	Pawar Saraswati machindra	Research On General Purpose Of Catalysis In Organic Synthesis For Green Chemistry
54	Rokade Snehal Anil	Review on pathology of analgesic activity of Ibuprofen by using tail immersion method
39	Poonam Dattatraya Khalate	Cleaning validation of Tablet Compression Machine by Swab
4	Tikare Rutuja Rohidas	Formulation and Evaluation of Herbal Toothpaste
57	Priyanka Sunil Shinde	To assess Causality Severity and Preventability of Metformin in treatment of Diabetes Mellitus type II
17	Bhosale Ritu Satish	Comprehensive review on Drug Development Process
1	Katre Shweta Tulshiram	A review project on hydrogel
16	Prerana Nitin Bhosale	To assess Casuality severity and preventability of Adverse drug reactions of Metoprolol in the treatm
33	Jadhav Aishwarya Ashok	Synthesis of Butyl benzoate by Microwave assisted synthesis.
63	TALWAR SANJEEVAN SHRIKANT	Causality, Severity & Preventability Assessment of Antiseizure drug
49	Utkarsh Mohan Patil	Comprehensive Review on GMP of Pharmaceutical Product
13	Borkar Tai Babu	Design And In-silico Analysis Of Novel Antitubercular Agent
41	Kumbhar Aakanksha Chandrakant	Design and insilico analysis of novel antidiabetic agents
32	Godse Nutan Kiran	Formulation and Evaluation of Polyherbal Anti-acne cream
11	Anagha Avinash Bagal	Design and Insilico Analysis of Novel Anti HIV Agents
49	Utkarsh Mohan Patil	Comprehensive Review on GMP of Pharmaceutical Products
43	Sayali Shivaji Kumbhar	Synthesis of Luliconazole and to check it's Chiral Purity by HPLC
14	Devane Ganesh Shivaji	Design And In-Silico Analysis Of Novel Chemotherapeutic Agents
23	Trupti Bharat Ghige	Design and In-Silico Analysis Of Novel Anticancer Agents
27	NALE AKSHATA BAPURAO	FORMULATION AND EVALUATION OF HERBAL FACE PACK
43	Sayali Shivaji Kumbhar	Synthesis of Luliconazole and to check it's Chiral Purity by HPLC
12	Mansi Vishwanath Bhandwalkar	Synthesis And Analysis Of Timolol Maleate (API)
51	Preeti Sandeep Pawar	Sonochemistry
56	Sawant Pooja Tanaji	Preparation and evaluation of herbal sunscreen lotion
3	Sayali Annaso Mali	Formulation and evaluation of Herbal Soap
30	Prajakta Kisan More	Formulation and Evaluation of Polyherbal Antidandruff shampoo
31	More Ankita Bajirao	Formulation and evaluation of polyherbal antidandruff shampoo
40	Anushka Anand Kulkarni	Novel Anticovid19 Agent - Design and In-silico Analysis

  
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62	Shinde Yogesh Ankush	Synthesis of P-nitroacetanilide by using hydrochloric acid catalyst for green chemistry
48	Patil Akshata Jayavantrao	Regulatory requirements for registration of biologics in Us
47	Nangare Neha Dhananjay	Regulatory intelligence and data integrity
1	Katre Shweta Tulshiram	A review project on hydrogel
46	Modak Aishwarya Atul	A review on Niosomes
19	Tejasvinee Shankar Durgawale	Formulation and Development of medicated soap Using Punica granatum
20	Gadhawe Runali Rohidas	Formulation & Development of Herbal Oral Gel Containing Psidium guajava Linn & Curcuma longa Lin
29	Magar Aishwarya Rajendra	Extraction Of Ashoka Bark Powder Using Acetone As Solvent
21	GAVHANE PRIYANKA RANJIT	Review of herbal shampoo
58	Shinde Pooja Jitendra	Preparation and evaluation of herbal sunscreen lotion
60	Waghmare Pranali Shantaram	Review on Liposomes: Drug delivery System
38	Khan Najir Naim	Review on Microsphere
45	Londhe Pratiksha Sachin	Design approach for optimization of ascorbic acid effervescent granule formulation
61	KOMAL ATMARAM VIRKAR	A Review of the Preparation of Regulatory Dossiers in CTD Format and eCTD Submissions
24	Shaen mohammad shikalgar	Herbal hand sanitizer
10	Awaghade Pratiksha Vitthal	RP-HPLC Assay Method Development and Validation of Febuxostat in Tablet Dosage Form
4	Titkare Rutuja Rohidas	Formulation and Evaluation of Herbal Toothpaste
58	Shinde Pooja Jitendra	Preparation and evaluation of herbal sunscreen lotion
56	Sawant Pooja Tanaji	Preparation and evaluation of herbal sunscreen lotion
3	Mali Sayali Annaso	Formulations and Evaluation of Herbal Soap
5	Mulla Ruman Aslam	Formulation and Evaluation of Polyherbal Facewash
5	MULLA RUMAN ASLAM	Formulation and Evaluation of polyherbal facewash
15	Gajdhane Shubham Sudhakar	Equipment Validation of hot air oven and uv spevtroscopy
2	Katte Atisha Jayprakash	RP-HPLC Method Development and Validation of Febuxostat in Tablet Dosage Form
18	Dubal Aditi Umeshchandra	Formulation and evaluation of polyherbal hair growth gel
59	Ruchika vijay shitole	Review on nanoparticles
53	Uttara Sangram Phalke	Formulation and Evaluation of Polyherbal Anti-acne gel.
34	Netra Shashikant Jadhav	Formulation and Development of erythromycin throat paint
44	Ladage Anjan Shankar	Stability study of different marketed brands of diclofenac sodium and paracetamol tablets by using sf
35	Jagdale Srutika Ramchandr	To assess casualty severity and preventibility of adverse drug reactions of metformin in diabetes
26	Hitnalli Akash Ishwarappa	An Overview on Regulatory Affairs in pharmaceutical
42	KUCHEKAR SACHIN SANTOSH	Window Displays in Pharmacy Report
42	KUCHEKAR SACHIN SANTOSH	Window Displays in Pharmacy



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55	Rangat Umesh Gulab	Degradation study of different brands of paracetamol tablets by UV Spectroscopy
65	Kale Omkar Umesh	A Survey on Herbal Cosmetic Product
64	Ashwini Rajendra Ghorpade	Survey on comparative study between herbal and synthetic cosmetic products
37	Tushar Anna Jedage	Trends in pharmaceutical marketing
8	Babar Prasad Vasant	Natural drug used in Ayurveda-A Review
66	Pise Aishwarya Rajendra	Comparative Study Between Synthetic and Herbal Excipients Used in Cosmetics.
25	Tejas Anil Ghorpade	competitors of pharma marketing



  
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## 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.

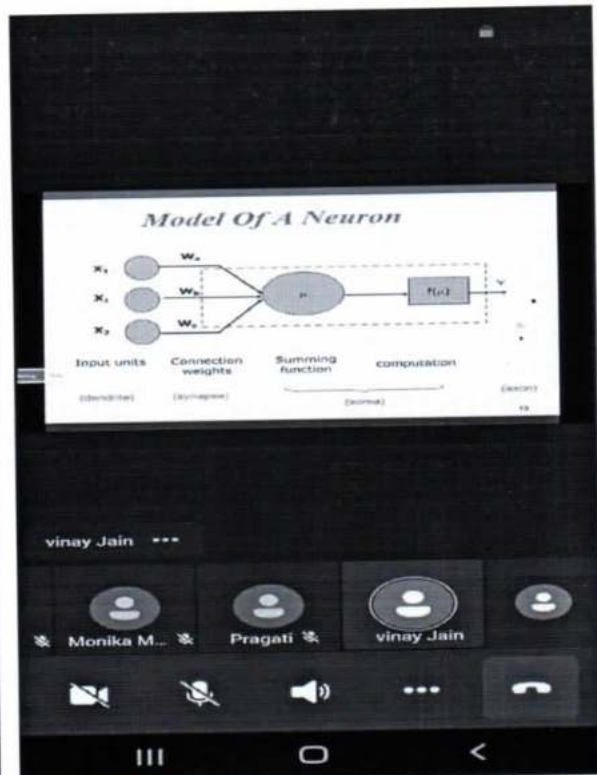
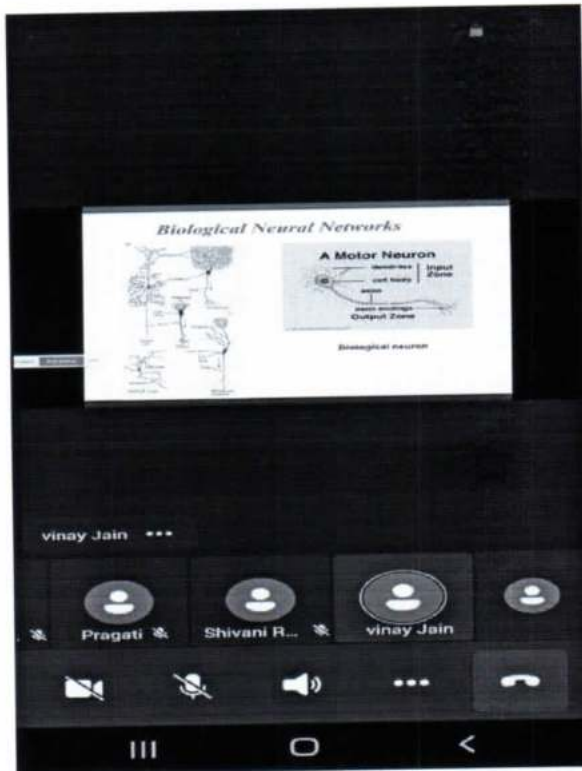
Further he explained the fuzzy variables, Fuzzy Logic, Artificial Neural Networks, biological Neural Networks, Recurrent Neural Networks, etc. The human brain and gaining the similar intelligence to our machines is always been a challenge and how IT people are able to implement the similar intelligence 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



H. O. B.  
 JSPM'S YASwanthi Institute of Technical Education, SATARA  
 FACULTY OF MCA

**Yashoda Shikshan Prasarak Mandal's  
Yashoda Technical Campus, Satara  
Faculty of MCA**

Date: 28/05/2022

**Guest Lecture on  
ETHICAL HACKING AND CYBER SECURITY**

MCA department had organized a Guest Lecture on Ethical Hacking & Cyber Security Program for MCA on date 27/05/2022 from 3:00 to 5:00 pm. This lecture was focused on Ethical Hacking & Cyber Security as well. The lecture was conducted in Mechanical Seminar Hall, YSPM YTC Satara.

Speaker of the Guest Lecture: - 1. Mr. Rizwan Shaikh  
2. Mr. Akshay Mandale

Designation:- Cyber Security Consultant, Pristine InfoSolutions Pvt. Ltd, Kolhapur

Guest Lecture Contents:

MCA department had organized a guest lecture on Ethical Hacking & Cyber Security. Our guest Mr. Rizwan Shaikh was welcomed and they started with the Introduction by doing Lamp Lighting. Speaking on the occasion Mr. Akshay Mandale Sir explained PPT presentation on Ethical Hacking & Cyber Security. Then, he explained whole information on Ethical Hacking, Cyber security, Cyber crime, important role of hackers in Information Technology field.

A hacker is a person who is interested in a particular subject and has an immense knowledge on that subject. In the world of computers a hacker is a person intensely interested in the arcane and recondite workings of any computer operating system.

Computer security is required because most organizations can be damaged by hostile software or intruders. Moreover security is directly related to business. This is because if a company losses a series of credit card numbers of its customers then many customers would be hesitant to go back to the same company and that particular company will lose many customer and hence the business. There may be several forms of damage which are obviously interrelated which are produced by the intruders.

Points covered during the lecture:

1. Examined whether the mail was hacked? Thus, how hacking works.
2. Password security and its functioning with security perspective.
3. Types of Hackers viz, White Hat, Black Hat, Grey Hat



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## **Subject: Entrepreneurship Development**

### **Assignment No: 1**

1. Explain the concept of Entrepreneurship
2. Factor influencing entrepreneurship development economic and non -economic
3. Explain Following Theories:-
  1. Schumpeters theory of innovation
  2. Peter Druckers theory
  3. Hagens Theory
  4. Mclellands need for achievement theory

### **Assignment No: 2**

Explain the concepts:

1. MSME
2. Concessions and Incentives
3. Training and Development Institutes in India

Roles and Functions:

1. Start up India
2. Make in India
3. Digital India

### **Assignment No: 3**

1. Contents, formulation of business plan
2. Contents of project report
3. Preparation of Feasibility Report on innovative IT business plan

### **Assignment No: 4**

1. Scope, problems and prospects in Hardware, Software
2. Scope of:
  - a. KPO
  - b. BPO
  - c. Digital Transaction Processing
3. Applications of IT in rural entrepreneurship.

## **Subject Name: Data Analytics**

### **Assignment No 1**

- 1) Explain the Data analytics Vs Data reporting in details
- 2) Explain Types of data analytics
- 3) Characteristics of Data Analytics
- 4) Application of Data Analytics
- 5) Explain python libraries for data science

### **Assignment No 2:**

1. Explain Arrays and Vectorized computation
2. Explain NumPyndarray. Write any 2 programs for same.
3. Explain Universal functions- fast element wise array functions in detail and explain any 3 functions by writing programs for same.
4. Explain in brief- PseudoRandomNumber generation.
5. Explain File Input and output with Arrays.

### **Assignment No 3:**

1. Explain Pandas Data structure, its essential functionalities.
2. Explain descriptive statistics, data loading and storage.
3. Explain delimited formats, web scrapping
4. Explain binary data formats.

### **Assignment No 4:**

Explain the concepts:

1. Handling Missing Data
2. Data transformation
3. String Manipulation
4. Plotting and Visualization-matplotlib API Primer
5. Plotting with pandas

27. <https://simplycoding.in/questions-on-text-file-handling-in-python/>

### **Data Cleaning and Preparation:**

28. <https://climbtheladder.com/data-cleaning-interview-questions/>

29. <https://www.tableau.com/learn/articles/what-is-data-cleaning>

### **Subject: Entrepreneurship Development**

1. Explain Skill Development and Entrepreneurship Development.
2. Entrepreneurship, Entrepreneur, Entrepreneurship and Enterprise.
3. Factors influencing Entrepreneurship Development- Economic and Non-economic factors.
4. Explain theories:
  - a. Schumpeter's Theory Peter
  - b. Ducker's systematic.
  - c. Hagen's Theory- practical David
  - d. McClelland's Need for achievement theory.
5. Micro, Small and Medium Entrepreneurship Development Act 2006.
6. Explain in brief:
  - a. Policies for MSMEs.
  - b. Concessions and Incentives.
  - c. Financial support schemes
  - d. District Industries Centre's (DIC)
7. Role and Functions:
  - a. Start-up India, Make in India and Digital India.
  - b. Export Promotion facilities for MSMEs Global
  - c. Vision for Entrepreneur
  - d. Entrepreneurship Training and Development- Objectives of Training, Programmes.
  - e. Training and Development Institutions in India.
8. Guidelines for formulating project report.
9. What are the Contents of project report?
10. Explain Preparation of Feasibility Report.
11. Report on innovative IT business plan.
12. Scope, problems and prospects in Hardware, Software, Human-ware and Network.
13. Scope in:
  - a. KPO
  - b. BPO
  - c. Digital Transactions Processing
14. Applications of IT in rural Entrepreneurship.
15. ( <https://dscet.ac.in/questionbank/mba/third-sem/ED.pdf> )
16. ( <https://josephcollege.ac.in/lms/Uploads/pdf/questionbank/EDQB.pdf> )
17. ( <https://www.dynamictutorialsandservices.org/2017/11/entrepreneurship-development-solved.html> )
18. ( <https://dias.ac.in/wp-content/uploads/2021/01/MBA-207-Entrepreneurship-Development.pdf> )

Important Link: <http://krct.ac.in/ktgadmin/assets/php/pdf/1576331206.pdf>

## Question Bank

### Subject: Data Analytics

1. Explain Types of Data Analysis. What is Data Analysis Process?
2. Explain Characteristics of Data Analysis.
3. Application of Data Analysis.
4. Explain follow libraries in Python:  
a. Numpy                      b. Pandas                      c. Scipy                      d. Matplotlib
5. Explain Array in NumPy. Explain in brief Vectorized Computation.
6. Explain in detail Multidimensional Array Object.
7. Explain properties of ndarray and various functions.
8. Define various Universal functions in Numpy with examples.
9. Explain pseudorandom Number in NumPy.
10. Write a NumPy program to split the element of a array with spaces.
11. Write a NumPy program to find the most frequent value in an array.
12. Write a NumPy program to sort the specified number of elements from beginning of an array.
13. Write a NumPy program to compute the cross product of two vectors.
14. Write a NumPy program to create a three-dimension array.
15. Pandas Data Structure and Essential Functionality.
16. Explain Descriptive Statistics, Data Loading, and Storage.
17. Define the process of File Formats-Reading and Writing Data in Text Format, Reading Text Files in Pieces, Writing Data to Text Format
18. Short Notes: a. Delimited Formats  
b. Web Scraping  
c. Binary Data Formats  
d. Data Transformation  
e. String Manipulation  
f. Visualization-matplotlib API Primer  
g. pseudorandom Number  
h. Universal functions  
i. Multidimensional Array Object
19. ([https://www.aalimec.ac.in/wp-content/uploads/2020/01/CS8091-BIGDATA-ANALYTICS-QUESTION-BANK\\_watermark.pdf](https://www.aalimec.ac.in/wp-content/uploads/2020/01/CS8091-BIGDATA-ANALYTICS-QUESTION-BANK_watermark.pdf))

### **NumPy Python Question with Answers:**

20. (<https://www.w3resource.com/python-exercises/numpy/index.php>)
21. (<https://www.devopsschool.com/blog/top-50-numpy-interview-questions-and-answers/>)
22. (<https://www.machinelearningplus.com/python/101-numpy-exercises-python/>)

### **Pandas Python Questions with Answers**

23. (<https://csiplearninghub.com/pandas-series-class-12-ip-important-questions/>)
24. <https://www.javatpoint.com/python-pandas-interview-questions>
25. <https://cbse.eduvictors.com/2021/03/cbse-class-12-data-handling-using.html>
26. <https://www.w3resource.com/python-exercises/file/>

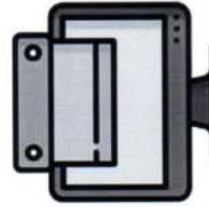




# Know the Difference

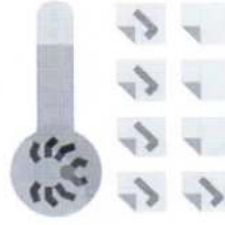
## Scraping

The actual extraction of data / information from a web page



## Crawling

Following hyperlinks on the internet to traverse multiple pages and / or sites



## Search

Using search engines automatically to find information on the web



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### 4. Input and Output Screens:

Home:



Admin Login:



Rent Page:

**E-Housing Helping Society**

Member Login Area

HOME SEARCH RENT LIST SELL LIST ADMIN

CONTACT US

Total Rent Record - 1

Image	Block	SocietyName	Rent Price	View
	3	pranavcomplex	20000	<a href="#">View</a>

Member Login Area

UserName :

Password :

Login

Forgot Password?

Society List

- Pranavcomplex
- Pranavcomplex
- plazacity

Activate Windows  
Go to Settings to activate Windows.

Sell Page:

**E-Housing Helping Society**

Member Login Area

HOME SEARCH RENT LIST SELL LIST ADMIN

CONTACT US

Total Sell Record - 1

Image	Block	SocietyName	Sell Price	View
	3	pranavcomplex	1	<a href="#">View</a>

Member Login Area

UserName :

Password :

Login

Forgot Password?

Society List

- Pranavcomplex
- plazacity
- Pranavcomplex

Activate Windows  
Go to Settings to activate Windows.

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## Assignments:

### 1. Cloud Computing:

End Term (2021-22)

Name - Nisha Ramesh Bhaskar  
Roll No - 03  
Sub - Cloud Computing  
Date - 20/12/22

Q 1) Multiple Choice Questions:

- 1) What is cloud computing?  
→ a) Cloud computing means providing services like storage, servers, database, networking etc.
- 2) Which one of the following cloud concepts is related to sharing & pooling the resources?  
→ b) Virtualization.
- 3) Which of the following are the features of cloud computing?  
→ d) All of the mentioned.
- 4) Which of the following is an example of an IaaS cloud service?  
→ c) Rackspace.
- 5) Which of the following is an example of the cloud?  
→ a) Amazon Web Services (AWS)
- 6) Which of the following is the cloud platform provided by Amazon?  
→ c) All of the mentioned.

Q 1) Explain Virtualization & its types. Explain the terms Load Balancing and Hypervisor.

Virtualization technology is one of the fundamental components of cloud computing. Virtualization allows the creation of secure, customizable, isolated execution environment for running applications. Virtualization provides an abstract environment, virtual hardware or an operating system to run applications. Virtualization plays a fundamental role in efficiently delivering IaaS solutions for cloud computing. Virtualization also provides virtual environment for storage, memory & network.

Types of Virtualization -

- 1) Storage Virtualization -  
It is the pooling of physical storage from multiple storage devices into what appears to be a single storage device.
- 2) Network Virtualization -  
Network Virtualization refers to the management & monitoring of an entire core network as a single administrative entity from a single software or based administrator console.

### 2. Data Science

Name - Shinde Siddharth Jyotiraj  
Roll No - 02  
Sub - Data Science  
Date - 17/11/22

Q 1) Multiple choice questions.

- 1) c - both a and b
- 2) d - all of the above
- 3) d - all of the above
- 4) a - Java
- 5) a) - Artificial Intelligence
- 6) a - tuning data.
- 7) d - all of the above.
- 8) d. all of the above

Q 1) Short note

Q 1) AI -

Artificial Intelligence (AI) is a branch of computer science that deals with the simulation of human intelligence processes that are typically associated with human beings, such as learning, reasoning, problem solving, perception, and language use. AI is the science and engineering of making intelligent machines, especially intelligent computer programs. It is related to the similar task of using computers to understand human intelligence, but AI does not have a connotation to methods that are biologically observable.

Human approach

- system that think like humans
- system that act like humans.

Goal approach

- systems that think rationally
- systems that act rationally.

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## Poster Presentations:



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**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**

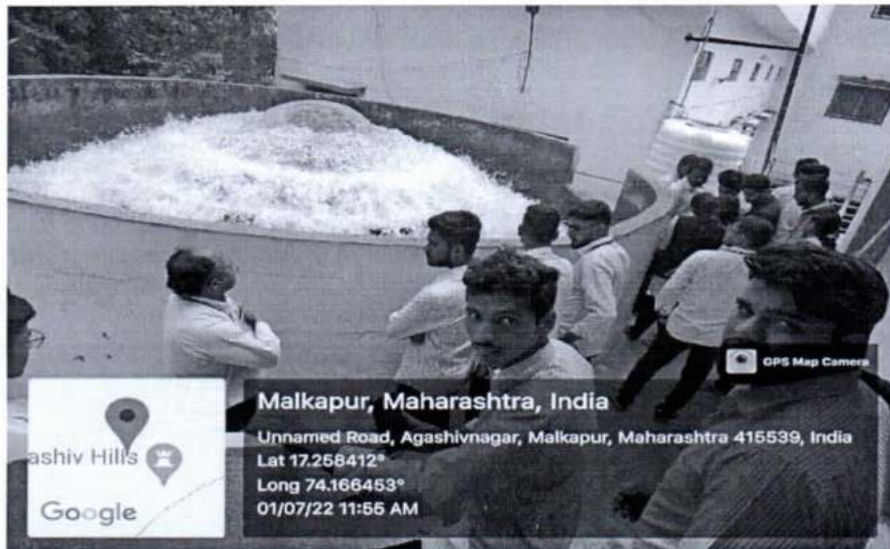
**1) WATER TREATMENT PLANT**

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.



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



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#### 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

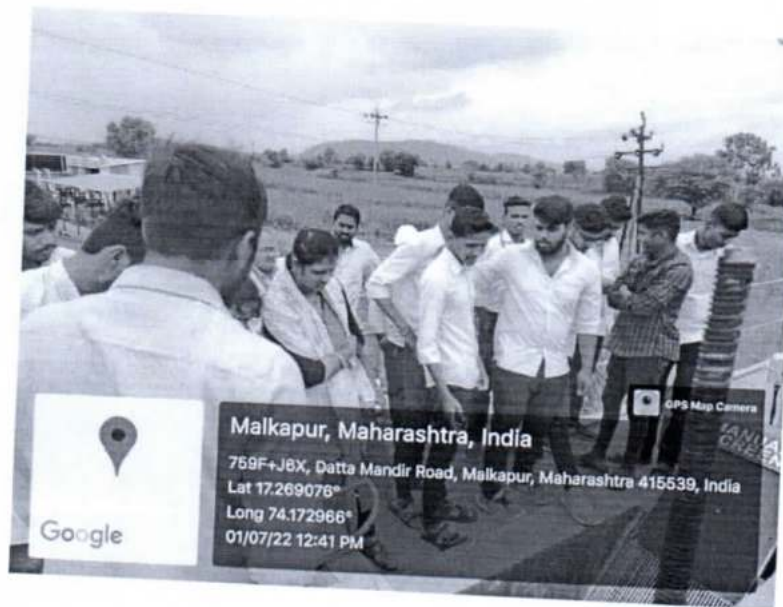


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## 2) SEWAGE TREATMENT PLANT

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 manure 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.



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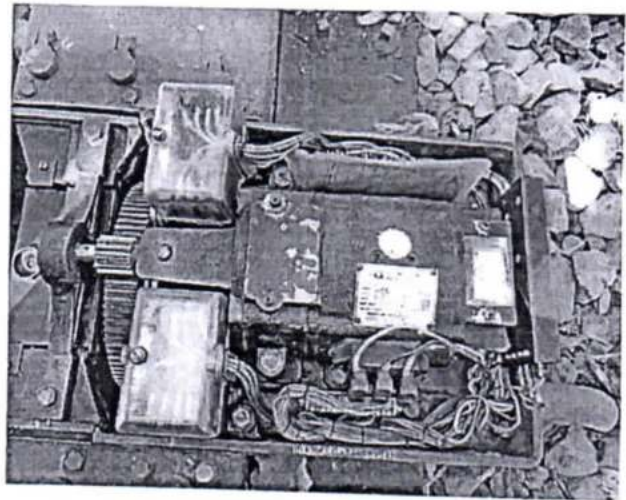
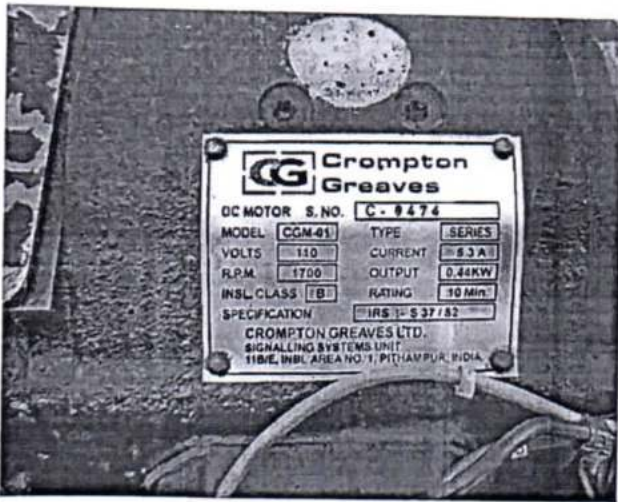


**YASHODA SHIKSHAN PRASARAK MANDAL'S  
YASHODA TECHNICAL CAMPUS  
FACULTY OF ENGINEERING  
Department of Electrical Engineering**

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.



*[Signature]*  
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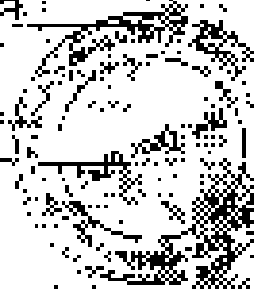
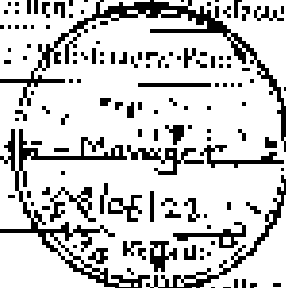
Electrical Engineering  
Yashoda Technical Campus, Satara

### Report on Industrial Visit

Name of the industry and Address of plant		Name of Faculty member(s) in charge	
Verna Milk Dairy, Wadgaon, Goregaon, Mumbai		Mr. Ravi S. K.	
Date of visit		Class - <input checked="" type="checkbox"/> Mech. & <input type="checkbox"/> E.E.	Date - 08/06/2022
Topic of visit		C.E. Mech. & Refrigeration & Air Conditioning	
Name of the person in charge of visit		Subject - Refrigeration & Air Conditioning	
Designation		Duration of visit	
Manager		2 Days	
Mobile No. 9345457688		Students present	
Plant ID No. Verna Milk Dairy		Name of faculty	
Project of visit		1. Mr. A. B. Atre	
		2. Mr. P. S. Yadav	
		3.	
		4.	

1. To know various components & their working related with Refrigeration & Air Conditioning.
  2. To know working of different processes involving deep cold storage.
  3. To know working of cold storage plant.
- During the visit, we observed the working of various refrigerating components like compressor, condenser, expansion device, evaporator & heat exchangers etc.
- a) Refrigerative processes for Milk & various milk products.
  - b) There is provision of standby system for each operation.
- Learning of the visit:
- 1) We understand the pasteurizing process of milk.
  - 2) Importance of incubator for controlling temperature.
  - 3) Students come to know the refrigeration process.
  - 4) Also student understands the working of cold storage.

1. Content covered & Covered by		Ex. Content / Not in department File	
2. Student Relation - Ex. Content / Not in department File			
Name of officer with Designation	Signature	Signature	
Signature of organizing party	Date	Signature of HOD	
Documents to be attached: (Blank) /		Documents to be attached: (Blank) /	
All documents to be ready		All documents to be ready	



## 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** : 14<sup>th</sup> February 2022  
**Purpose** : As a part of Dr. Babasaheb Ambedkar Technological  
University curriculum  
**Visit for** : SY B.Tech ETC

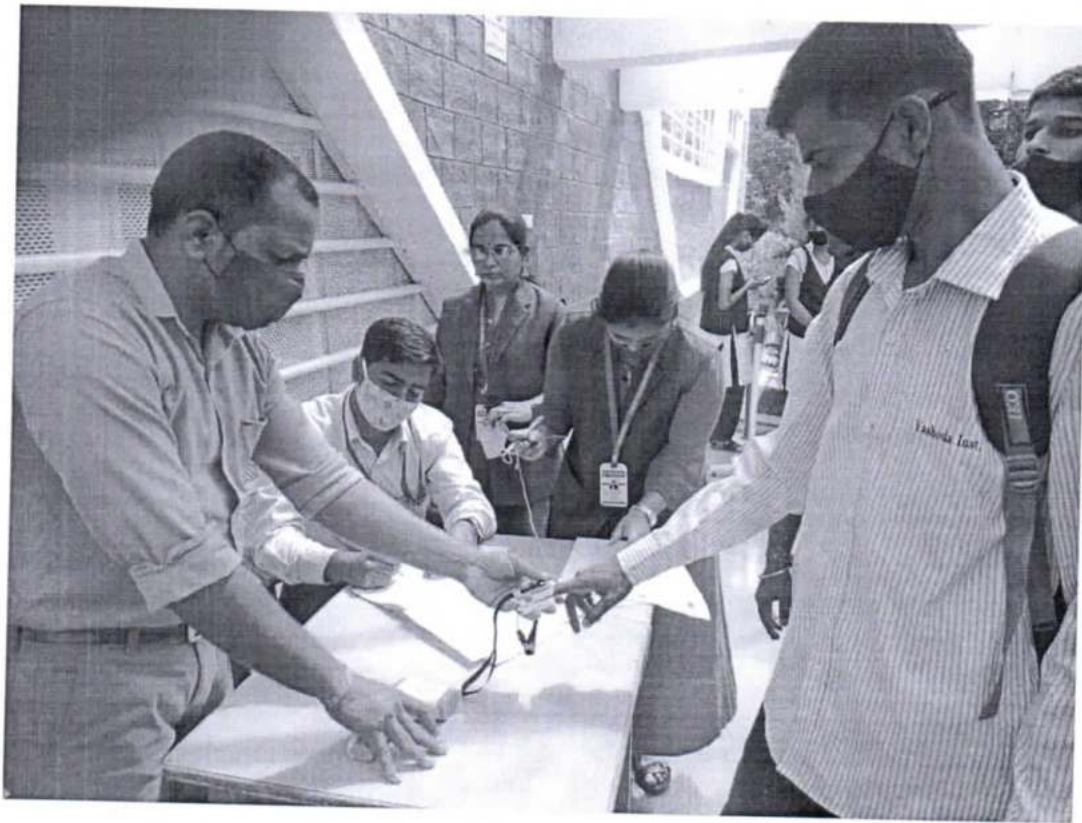
### Introduction of Innovation Center :

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.





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



Participation of students in science game and activity

  
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Yashoda Technical Campus, Satara



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## Report of Industrial Visit

Name of the Industry and address of plant visited		Name of faculty organizing visit	
Rajat Science & Innovation Centre Satara		Class:- 5Y	Date:- 14/2/22
Officer contacted for permission of the visit		Subject:-	
Name	Sachin Sonule	Duration of visit	3 hrs
Designation		Students present	30
Mobile No	860 514 5013	Name of faculty accompanying	1. Shikalgar A.
Email-ID	-		2. Mane S.S
			3.
			4.
Purpose of visit:-			
As a part of curriculum			
Observation made during the visit:- During the visit, students			
do the hands-on practice on different activities. Students perform experiments on diff Elect			
ronic devices. They also observe how to do best			
from waste, Tod-fod-Tod & forms of Energy			
Outcome of the visit:-			
- Students learn about different activities.			
- Students learn about new innovative ideas			
& how to implement it.			
Feedback from Industry (Please tick ✓)			
1) Student interest & Curiosity :- <input checked="" type="checkbox"/> Excellent / <input type="checkbox"/> Good / <input type="checkbox"/> Satisfactory / <input type="checkbox"/> Poor			
2) Students Behavior :- <input checked="" type="checkbox"/> Excellent / <input type="checkbox"/> Good / <input type="checkbox"/> Satisfactory / <input type="checkbox"/> Poor			
Name of Industry	Rajat Science & Innovation Centre	Sachin Sonule	Signature:- Sonule
Designation	Innovation Activity Centre		Signature of :- HOD
Signature of organizing teacher	Shr	Date:- 14/2/22	
Documents to be attached: (Hardcopy)		Record:-	
Correspondance with Industry		Original copy :- In department file	
Attendance sheet of students		Photocopy :- IQAC cell	
Photograph showing students at Industry Entrance			



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