

Yashoda Shikshan Prasarak Mandal's

YASHODA TECHNICAL CAMPUS, SATARA

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

Website- www.ves.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

3.2.2 - Number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the year



YashodaShikshanPrasarakMandal's

YASHODA TECHNICAL CAMPUS, SATARA

Faculty of MBA

Report of IPR Session

2022-23

Day & Date - Tuesday, 30.8.2022

Introduction:

Yashoda Technical Campus organized "Intellectual Property Session (IPR) Session" to motivate the faculty to apply for patent and publish their research work. The activity was conducted as on 30 August, 2022. All faculty members were actively participated in session. The aim of this event is to aware the faculty members regarding patent application and protection of content rights.

Summary:

Yashoda technical Campus, Engineering Mechanical department initiated this activity and organized this one day session for all the department of the institutes. They appeal to all the staff members to join the session. The aim of this activity is to motivate the research in a campus.

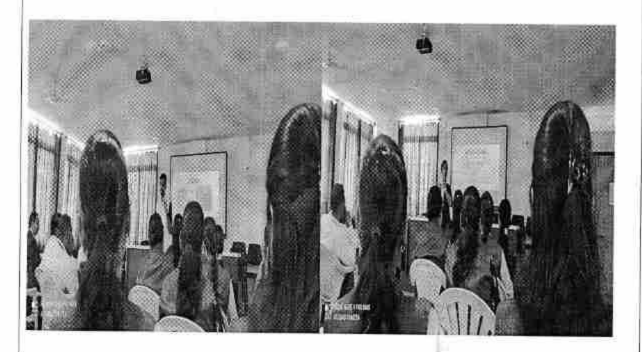
MBA department all faculty members were remain present into the session. Speaker introduced the subject of Patent and research publication. Also highlighted the benefits of patent to the teachers and students and institute. They describe the entire process of patent in session. Also guided the teachers in selection of topic for patent. Faculty was well motivated in selection of problem for research and apply for patent.

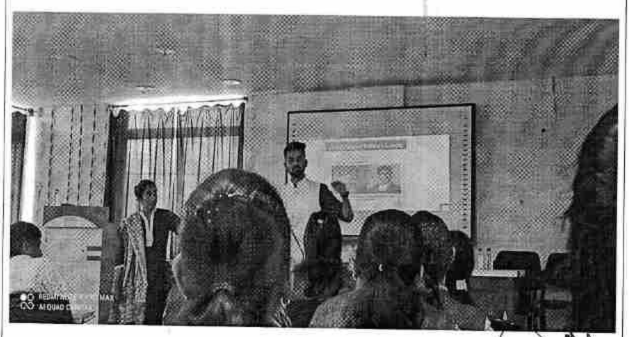
Question and Answer session also conducted at the end of session. The session was very interesting where teachers got the scope to raise their queries regarding their misunderstanding, the concept of patent where new and very original idea is essential to apply for Patent and process is very lengthy and time consuming, require money to apply, doubtful about the platform of application and so on. Where most of the teachers were actively participated and cleared their doubts. The session was worth to know the research patent and research publication.

Thus, session was successful to motivate the teachers for research and research of the students.

Yestroda Technical Campus Satara

Event Moments:







MBA Department

DIRECTOR Yashoda Technical Campus Satara



YASHODA SHIKSHAN PRASARAK MANDALS YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MBA

JULY 24, 2022

NOTICE

Orientation on Project Report & Viva-Voce and Specialization

This is for the information to all the students of MBA II that the Faculty of MBA has organized orientation Program as follows

Date	Orientation Topic	Resource Person
Aug.03, 2022	Project Report & Viva-Voce	Mr. R.D. Mohite
		Dr. R. R. Chavan
		Mr. T. V. Shende
Aug.05, 2022	MBA Specializations	Prof. Ashish Singh
		Mr. Parth Shukla

Attendance for the same is strictly mandatory.



DOD MBA





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

Project Report Viva Voce Orientation Program

Date	August 03, 2022		
Session I	Mr. R. D. Mohite	What is MBA Project.?	
Session II	Dr. R. R. Chavan	Research Methodology for MBA Project	
Session III	Mr. T. V. Shende	How to choose an Organization	

MBA Students have to undergo a practical training of minimum fifty days. MBA being a professional course it is essential for each student to practically apply or understand theoretical concepts what he/she learn during the course. During the training programme students are expected to collect vital information through internal and external sources so as to reach concrete conclusions on the given subject. Students have to prepare the project report under the guidance of internal guide appointed by the concerned unit.

Since the practical has been introduced in the curriculum every institution affiliated to Shivaji University. Kolhapuv is expected to sign Memorandum of Understanding (MoU) with industrial units and business houses nearby. The summer in-plant training projects are also expected to be offered with the help of preferably these units which would facilitate better control over project work undertaken by student.

The Faculty of MBA organized a one day orientation program for the Students. Wherein the resource person guided the students on various aspects such as what is the Project report. What is there in the Project, Why is the project work important and alike? First session was delivered by Mr Randhirsinh Mohite who guided on how to carry out the project work.



DIRECTOR Yashoda Technical Campus Satara Or. Rajashri Chavan directed the students to follow the Research methodology used in carrying out the project work; she also guided the students about how to choose the MBA specialization. Mr Tushar Shende in his session guided the students on how to select the organization for carrying out the project work and how to behave well in the organization.

The Institute also offers Summer Internship Placement Opportunities for the students where they can learn the project and earn the stipend as well.

Yashoda Technical Campus

6.757 G

DIRECTOR Yashada Technical Campus Satara



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

Orientation on 'How to Choose MBA Specialization.?'

Date: August 05, 2022

Often the students of MBA get disordered while opting the specialization at the MBA Part II. Choosing MBA specialization is the crucial decision that the students have to make. Choosing MBA specialization is as important as the career. The decision about the specialization may make the career successful or it may cause suffering from several problems in the future.

The Master of Business Administration (MBA) programme is designed to equip students with a broad understanding of all aspects of operating a business, thereby allowing them to comprehensively upgrade their professional acumen and managerial ability. During the first few months of the MBA, students sit through courses covering a wide range of business functions, from finance to human resources. After acquiring this fundamental knowledge, you are then allowed to pursue specializations wherein students take dedicated courses in one or two domains and develop deep expertise in the process.

Although choosing an MBA specialization is majorly driven by your professional interests and career goals, students should also take into account factors such as the number of full-time and internships opportunities in that domain, salary packages, the business school's reputation for that field, and the quality of faculty and pedagogy on order. Thus, despite not needing to make a final decision on their preferred MBA specialization until the later stages of the programme, prospective candidates are recommended to evaluate all the above criteria even before joining the Institute.

Faculty of MBA organized orientation on the given topic. The resource person was as follows.



DIRECTOR Yashoda Technical Campus Satara



ASHISH SINGH

Professor-Indian Institute of Technology (IIT), Bombay School of Business Management



PARTH SHUKLA

CEO, Co-Founder and Subject Matter Expert at 9LedgePro - Microsoft Partner Network



These eminent personalities guided the students and interacted with them in such a way that all of the students' doubt got resolved.

Yashoda Textural Campus Satara



DIRECTOR Yashoda Technical Campus Satara



YASHODA SHIKSHAN PRASARAK MANDAL'S

YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MBA

(Approved by AICTE, New Delhi I DTE, Maharashtra I Affiliated to Shivaji University, Kolhapur)

ONLINE INTERACTIVE SESSIONS ON 'HOW TO CHOOSE MBA SPECIALIZATION.?'



ASHISH SINGH

Professor-Indian Institute of Technology (IIT), Bombay School of Business Management



CEO, Co-Founder and Subject Matter Expert at 9LedgePro - Microsoft Partner Network



August 04 & 05, 2022





YASHODA TECHNICAL CAMPUS, SATARA

Faculty of MBA

Report of Guest Lecture

Industry Expectation from Management Students and Insight Out of Business Standard

MBA Batch 2022-23

Day & Date - Monday, 13.02.2023

Introduction:

MBA department organized expert session on Industry Expectation from Management Students and Insight Out of Business Standard as on Monday 13th Feb 2023 at 10:30am. The aim of this session is to aware the MBA students about the expectation from management students. Session was delivered by Mr. Sumedh Gupte, Regional head of Business standard.

Summary:

The said session was started in scheduled time where both MBA first year and second year students were present. The session was started with welcome and felicitation of the Guest. Welcome and introduction of the guest delivered by Dr.R.R.Chavan, faculty coordinator of this event. Felicitation of the Guest was done by Dr. R.R.Chavan with institute diary and calendar.

Mr. Sumedh Gupte opened the session with the feedback of newspaper reading. Students responded well and then he started his interactive session with asking of News of change of Governor and checked how many are aware about the news. The response was not satisfactory. After that he shared lot more about the things happening around us. How the world is changing fast, how competition is rising, and How English language is important and How Business standard newspaper would help to understand easy and simple English and improve the English vocabulary. Sir, also told the students about what industry expect in recruitment and importance of relation and interaction with people and managers and whom





will be hired.

Session was very interesting and interactive where speaker checked the students' awareness through questions on slide show. Also conducted one small quiz of few questions where students are motivated with chocolates for right answer. All questions were answered by the students and students enjoyed the session with full enthusiasm and also enjoyed lots of chocolates.

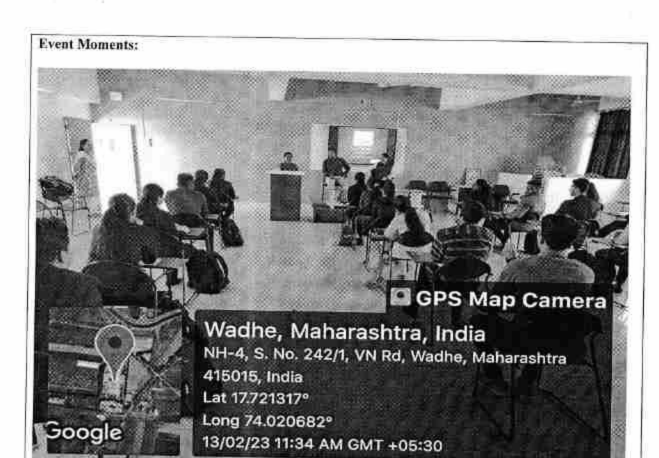
After the speakers' session, B-Quiz Winner students were well appreciated and honored by the Guest in the presence of Mr. Sagar from business standard and faculty of s MBA Dr. R.R.Chavan and Miss Pooja Patil. B-Quiz was conducted on 22nd Dec 2022. Winner of this quiz were Mr. Somnath Kumbhar, from MBA-I; 2nd and 3rd runner up Pratiksha Yadav and Ashwini Gaikwad from MBA-II.

At the end of this session, formal vote of thanks were presented by Ashwini Tate, student of MBA-I.

The session was successfully over and student enjoyed this guest lecture with insight of Business standard and subject of session.



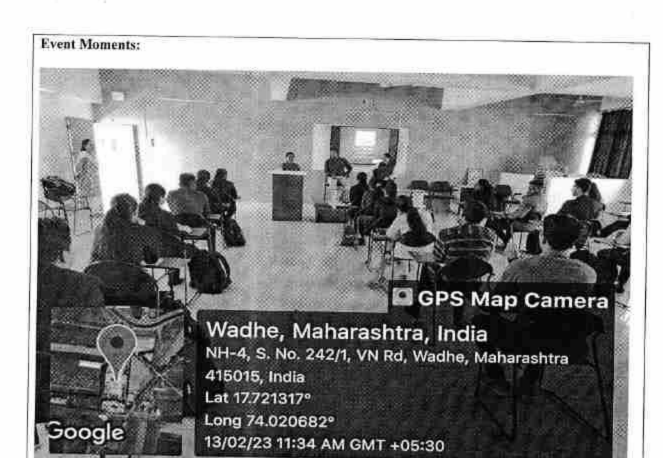








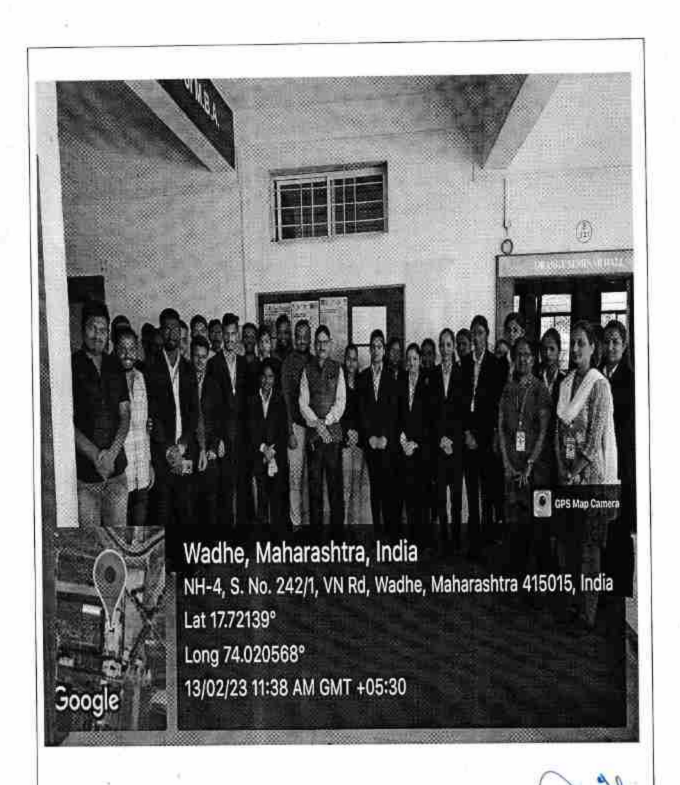












Event Co-ordinator



Principal MBA Department

SATARA

ASHODA SHIKSHAN PRASARAK MANDAL'S

YASHODA TECHNICAL CAMPUS,

Business Standard

INDUSTRY EXPECTATIONS FROM THE MANAGEMENT STUDENTS An Expert Session on

BUSINESS STANDARD INSIGHT OUT OF

Mr. Sumedh Cupte

Business Standard Pvt. Ltd. Regional Head,

FACULTY OF MBA

Monday, February 13, 2023 At 10:00 am

Orange Semmar Hall

www.yes.edu.



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

ATTENDANCE SHEET

MBA I & II, ACADEMIC YEAR 2022-23

Day: Monday

Date: February 13, 2023

Time: 10.00 AM

Venue: Orange Seminar Hall, MBA

Resource Person: Mr. Sumedh Gupte, Regional Head, Business Standard Pvt. Ltd.

EXPERT SESSION

ON

INDUSTRY EXPECTATIONS FROM THE MANAGEMENT STUDENTS & INSIGHT OUT OF BUSINESS STANDARD

Sr. No	Student Name	Class	Signature
1	Mane, Ashutesh Mangesh	MBA-II	Ammone
2	Parashi toggen	MBAT	(July
3	Chavan Paya Hangmant	Men-I	Phara
4	Gail (ward Robit Alit	I-ABM	@gaid
5	Bhosale Revona Manoji	MBA-1	Hansel
6	Ingawale Aishwaya Revan	MBA-I	AR Magarale
7	Charters Yash Doamod	MBA-I	Jahr
8	Whotale Sena Sugeet	MBA-I	Jala
9	Sourobh Papal Tagadate	MBA-I	Japle .
10	Kadam Snehal Sambhaji	MBA-I	Exclam:
11	lavate Manisha Uttern	MBA-I	Micoely
12	Nikam Divya Vijay	MBA-I	Atron.
13	shinde sonali prakosh.	MBA-I	Shinell
1.4	Londhe Anjali Ankush	MBA-D	Acadhe.
15	Lade Pranale Popat	MBA-I	finde o
16	Pratik Hanmant Garage	MIRADI	Maincrax
17	Tate. Rutuja (\$(000))	OTRECTOR ashoda Technical Camp	(A)ade
18	Shirds Rusniessn mattirgo	THE BALL	from the

Sr. No	Student Name	Class	Signature
19	Tejasoini Mahandra Mahangade	MBA-I	Schargely.
20	Prafall Anil Bhorale	MBA-I	OBhopcele
21	Pawar Arati Anil	MBA-I	- A Paipor
22	Bhagavat Suresh Hone	PIBA-I	BR40
23	Narrade Knistma Schain	MBA-I	travale
24	Patri Rushikesh Ashau	PIBA - I	Red
25	Patil sayali Hanmant	MBA- I	- Section
26	Patole Vimila Balasa	MBA- I	U.B.Patole
27	Pawas Asati Anand	MBA-I	(Bakı
28	Mitter chairtan Jaganneth	MRA-J	Cus
29	Shelar Sushant Shankar	MBA-I	Red
30	Phalke Peiganka Vilas	MBA-I	Franks .
31	Raut Rutvik Bramod	M.B.A-I	Paul.
32	Pawar Gauran Bhazat	M. 8. A - I	Gurifain
33	9/		0 - "
34			
35			
36			
37			
38			
39			
40			
41			
42	A		
43			
44			
45			
46			
47		40	56.1
48		. 19)	
49		4. 7- 4.7	

Coordinator

Vasticial Campus Vasticial Campus Satara



Yashoda Shikshan Prasarak Mandal's

YASHODA TECHNICAL CAMPUS, SATARA FACULTY OF MBA

ACTIVITY REPORT 15.06.2023

ONE DAY STUDENT DEVELOPMENT PROGRAM ON

'GROOMING YOUR PERSONALITY' IN ASSOCIATION WITH THE ACCENTURE SOLUTIONS PVT. LTD.

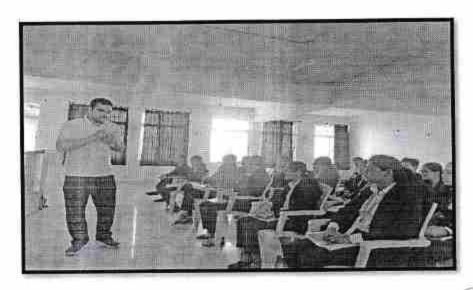
Students' Personality Development Program conducted for MBA students of Yashoda Technical Campus, aimed at enhancing their personal and professional growth on 15th June,2023. The program incorporated various activities, workshops, and coaching sessions to develop essential skills, boost self-confidence, improves communication abilities, and foster leadership qualities among the participants. The resource Person was Mr. Mehul Shah of Accenture Solutions Pvt. Ltd. H briefly explained the significance of personality development for MBA students and stated the objectives of the Personality Development Program. Grooming one's personality is essential for personal and professional development. Here are some reasons highlighting the importance of grooming one's personality:

- Self-Confidence: Developing a strong personality instills self-confidence. When individuals
 have confidence in themselves, they can effectively communicate, make decisions, and handle
 challenges with poise and assertiveness.
- Effective Communication: Personality grooming helps individuals enhance their communication skills, both verbal and non-verbal. Effective communication allows individuals to express themselves clearly, build relationships, and collaborate successfully with others.
- 3. Professional Growth: A well-groomed personality is often associated with professionalism. It can positively impact career opportunities and advancement by leaving a lasting impression on employers, colleagues, and clients.

4. Leadership Abilities: Personality development nurtures leadership qualities such as assertiveness, empathy, and problem-solving skills. These attributes are crucial for leading teams, making decisions, and inspiring others to achieve collective goals.

Grooming one's personality is crucial for personal growth, professional success, and meaningful relationships. It enables individuals to project their best selves, build confidence, communicate effectively, and develop essential skills necessary for navigating various aspects of life. By implementing a comprehensive Personality Development Program, MBA students were provided with a platform to enhance their personal and professional skills, ultimately preparing them for future leadership roles. The program's positive outcomes and participant feedback demonstrate its effectiveness in fostering holistic growth among MBA students. Ongoing support and continuous improvement will ensure the sustained impact of such programs in the future.





Coordinator



DIRECTOR ashoda Technical Campus

HOD MBA



Yashoda Shikshan Prasarak Mandal's

Yashoda Technical Campus, Satara

ATTENDANCE SHEET

ACADEMIC YEAR 2022-23

PERSONALITY DEVELOPMENT SESSION

Day: Thursday

Date: 15.06.2023

Time: 10:00 AM

Name of the Resource Person	Contents	Signature
Shri, Mehul Shah (Lead Trade, Accenture)		hand see

MEHUL SHAH

Sr. No	Student Name	Class	Signature
Ţ	Gairward Ashwini Anil	MBA-II	Buijand
2	Last Sakshi Sanjay	MBA- II	8. S. Las
3	Phadtaze Ankita Vijay	MBA - II	The lan
4	Phalke Peiganka Vilas	MBA-I	Allanky .
5	Namoare capia surest	MOK-II	Qlarawall.
6	Pawar Arali Anil	HBA-I	A PHINT:
7	Ingavale Vaibhavi Balasaheb	MBA-IT	Valogovale
8	Patil Sayali Hunmant	MBA. 1	Souti)
9	kharat Rasika Shahadi	MBATT	PSICHarat
10	Kaslam Pragadi Vijay	MBA-II	Agains .
1.1	sheeta Lamman langhi	MBA-TI	Mark
12	Landhe Anjali Ankush	MBA-I	andhe.
13	Ghadge Rasika Arun	MBA-II	Pasika
1.4	Mandhare Samiksha Pattattay	TE-ABM A	A- ,
15	Ingawale Aishwarya Revan	MBA-I	A.R.Ingawale
16	Chaven Payal Hanamont	Men-I	Athavan
1.7	Viekare Chailan Jagannath	MBA-I	Cleras-
18	Yadar Pratiking Rajkumar	MBA-II	Herdon
19	Pawas Asati Masan	MRATI	Peats
20	Kadam Snehal Sam (1973)	Yashor Rectmical Cam	Sadam:
21	Patale Memile Baleso	MBG - T	U.B.Patolo

Sr. No	Student Name	Class	Signature
22	Kharat Snehal chandrakant	WBU-II	3khora-
23	Mane Shleka Vishmu	MBA-II	Bornome
24	Raut Rutvik Bramod	M.B.A - I	Reul
25	Gaixead Robit Asit	M.B.A.I	(Paix)
26	Lavate Manisha uttam	MBA I	Hele
27	Kadam Nishigandha Prakash	MBA II	Page
28	9		
29			
30			
31			
132	Les Comments		
A42 ³³ H	rua M		
34			
35			
36			
37			
38			
39			
40			7
41			4
42			
43			
44			
45			

Coordinator









YashodaShikshanPrasarakMandal's



YASHODA TECHNICAL CAMPUS, SATARA

Faculty of MBA

One Day Workshop on Financial Market, Demat Account Opening and Live Trading

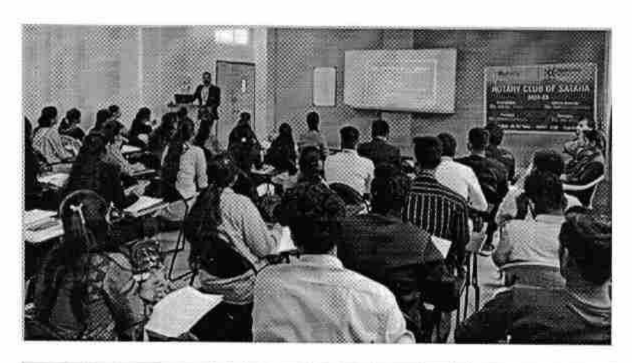
Day & Date - Wednesday, 21" 12, 2022

Yashoda Technical Campus, Satara organized Industry Institute Interaction Programme for MBA, Students on Wednesday 21st December 2022. The main aim to organize such Interaction programme is to get aware the students with various investment opportunities and current needs of Industry, in the market. Also create exposure of Industry Expert to the students. Introduction to Stock Exchanges

and Live Trading Session The students of MBA are the future budding managers; they have to run the business efficiently. In order to obtain detailed knowledge about upcoming 21St century challenges and also to face the challenges regarding investment opportunities the interactive session of Hon. Shankar Karpe founder president of Girisha Wealth Maker Pvt. Ltd. was organized. He explained in details about various investment opportunities and how to grow financially through investment in the financial sector. How stock exchanges work, what are the indexes of various stock exchanges and other important functions of it. He also discussed about following topics very effectively. 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.

Dr. V. K. Redasani, Director, YTC, Head of Department Mr. R. D. Mohite with all MBA Staff members and Students of MBA were present for the workshop.

ODIRECTOR ODIRECTOR Satara





Event Co-ordinato







DIRECTOR Yashada Technical Campus Satara



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

ATTENDANCE SHEET

MBA I & II, ACADEMIC YEAR 2022-23

Workshop on Financial Markets, Demat Account Opening and Live Trading

Day: Wednesday

Date: 21.12.2022

Time: 10:00 AM

Name of the Resource Person	Contents	Signature
11112- MILLOTER SCHOOL	Penney secondy moster RUENUE Penney live Account opening Degraby Autom Pondows	38Km

Sr. No	Student Name	Class	Signature
3	Guikwad rohit Asit	MBA FIT	June @
2	Mone Robit Rajendra	MBA -II	- Role
3	Galinde Schom Satish	M.B.A - II	Stralighte
4	Bhosale Abhishek Dipak	MBA-II	Willy
5	Joelher Mikhil Dipak	MBA - II	Feelhou
ó	VIEKOE chaitan Jagannadh	MBA-J	0
7	Mavale Knishna Schan	MBA-I	Siburela.
8	Patil Rushiv-esh Achon	PBA I	Red
9	Bhopale prufull Anil	MBRI	Ashopa le
10 -	Raut Rutvik Bramod	M.B.B.I	Quel_
1.1	shinde Rushikesh manikvas	M.B.A-I	Carrier Contract Cont
12	Sabale Ankita Bhasat	MBAIL	Babak
13	Ingavale Vaibhavi Barasal	A MBAIT	Vologgrale
14	Jadhar Pratikisha Vijar	MBB-II	Halks
15	Kadam Pragati Vijay	MBA-II	Dkadom.
16	Lad Sakishi Sanjay.	MBA- II	2.8. Lad
17	Yadar Poratiksha Rajkemar	MBA -TT	Gadare
18	Phadtere Anlata Vijay	MBA - II	Madtan
19	Shotre Ruilali Lavelman	mBA = 102	Q.L.
20	Kharat Snehal Charles	Yappa Pochylcal Can	thord Sugar
21	Pauson Dallika Dalla James	Naco II	Comme

Sr. No	Student Name	Class	Signature
22	kadam Nishigandha Prakash	MBA IL	Rado
23	Gailaccel Ashusini Aril	MBB II	Acikwal
24	Yadar Mrudula Vishwas	MBA II	Mader
25	Nagacare Sapra Surest	MBAIL	Ryeghas
26	Dixit Sankita vishwanath	MBA-IL	ability
27	Somas Akshada Shivaji	M8 A-IL	Donal
28	Shelar Sakash Suntosh	MGA-II	5.5 stulin
29	Mandbar Somitista Dattatray	MOA TI	-B-
30	Ghadge Rasika Amin	MBA II	Pastka
31	Kharat Rasika shahali	MBAIL	Pokhorat.
32	Lavate Manisher utterm	MBA-I	Millery_
33	Nikom Divya Vijay	MBA-I	Wrean.
34	chavan Payol Hanamant	MBH-F	PHANAD
35	Bhosale Prevana Maroji	MBA -I	Whosalt
36	Rusaz Arahi Anil	HBA - I	A-Pausam ·
37	Langhi Sheela Lannan	MBA-II	Margh
38	Phatre Pelyanta Vilus	MBA-I	- Filkerhall
39	Kadam Snehal Sambhoji	MBA-I	Sadam-
40	Ingawale Aishwarya Revan	MBA-I	ARIngewale.
41	Patole Urmila Balaso	138A -1	U-8 Fatale
42	Patil Sayali Hunmant	MBA-I	15di)
43	Pawae Asati Anand	MBA-I	Pat
44	Tale Rutiya - Vijay	MBA-I	Mode
45	3, 1,		
46	4: 4: 4: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5: 5:		
47	(C.)		
48	* (
49			
50			
51			
52			
53			
54	oba Technica/ Ca		\cap
55	1	1000	11:10

M. W. Xanday

Vashada Technical Campus Satara



Yashoda Shikshan Prasarak Mandal's YASHODA TECHNICAL CAMPUS, SATARA

FACULTY OF MBA

ACTIVITY REPORT 18.11.2022

Interactive Session on 'Spoken English Proficiency' in Association with the English Language Academy

Vashoda Technical Campus, Faculty of MBA, MCA & B. Pharmacy organized an Interactive session on 'Spoken English Proficiency' to test the student's capabilities and boosting their level of spoken English.

Students of Professional courses need to improve the spoken English in order to match the global standards. Language is our primary source of communication. It's the method through which we share our ideas and thoughts with others. Some people even say that language is what separates us from animals and makes us human.

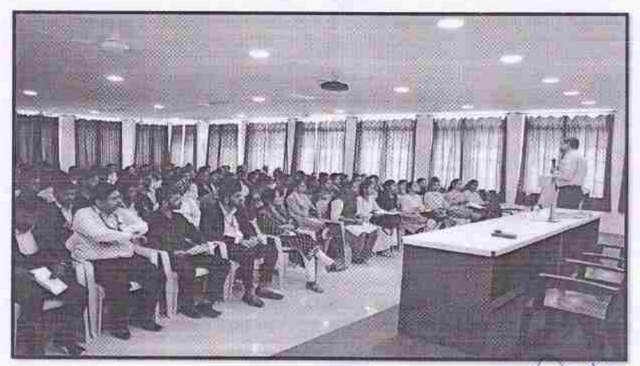
There are thousands of languages in this world. Countries have their own national languages in addition to a variety of local languages spoken and understood by their people in different regions. Some languages are spoken by millions of people, others by only a few thousand.

English may not be the most spoken language in the world, but it is the official language of 53 countries and spoken by around 400 million people across the globe. Being able to speak English is not just about being able to communicate with native English speakers, it is the most common second language in the world. It you want to speak to someone from another country then the chances are that you will both be speaking English to do this.

Recognizing the importance of English in today's world, Yashoda institute has taken initiative to know the areas of improvement in students with respect to this subject.









DIRECTOR Vasmoda Technical Campus Satara





Yashoda Shikshan Prasarak Mandal's Yashoda Technical Campus, Satara

ATTENDANCE SHEET

MBA, MCA & B. Pharmacy

Academic Year 2022-23

Day: Friday

Date:18.11.2022

Time: 11:00 AM

INTERACTIVE SESSION ON FLUENCY IN ENGLISH COMMUNICATION THE ENGLISH LANGUAGE ACADEMY PROF. ANTHONY THOMAS

Sr. No	Student Name	Class	Signature
1	Kadam Priti Ashok	MCA-I	Oten
2	Kulkarni Radha Ranjeet	MCA-T	Paule
3	mane Pradnya Pradie	MCH-I	be more
4	Jadhar Aishwanya Sanjay	Men - I	Assadhau
5	Shelar Rutuja Babasa	MICA-I	Liston
6	Jadhav Protiksha DRahul	MCA-I	Pladhau
Z	Sakunde Sakshi shivaji	MeA-I	Salande
8	Dhage Sayali Vijay	MCA -I	S, v. Dhage
9	Pawat Batiksha Arul	MCA-I	James
10	Nalawade Alashata Anna So	MICH-I	Natwade
11	pardeshi priyanka Gopal	MCA-I	Proedesi
12	Bobade Nivedita Shitulkumar	mca - I	N.S. Bobaske.
13	Bhosale Aishwaya Vikrom	MCA I	Bhara4
14	Shinde Riyanka Chandrasen	B Phaim (Findy)	tenjack.
15	Pol Tajashin Ravindra	B. Phorm (Find you	Adsju?
16	Lakhapate Shivarijali	B pharmacy	Phichie
17	Pawar Rajeshward Hanmant	mca -±	Browns
18	Bodake Pronito Suresh	MCA-I	- Mariane
19	Dudhane kalyani Bhalchandra	T-Apht	KB Dudbare
20	Rao Valbravi Mohan	Bigharma (final gr)	mener -
21	Mone Mansi Ray	Bphasolaly	Long
22	Patole Urmila Bala ()	DIRECTOR Visibles Technical Camp	0016
23	Phalise Rejuanta Vilas	MBA-I	्राध्यांस्य.

50 Snehal Sambhaji kedam. MBA-I Sadam MBA-I Rabi Pasti Anand Rimore MBA-I Redu MBA-II Red				
Pasti Haard Finish MBR-I (Robert Tale Rutya Vijay MBR-I (Robert Rutya MBR) Pharm (Robert Rutya Marindra Rutya Marindra Rutya Marindra Rutya Marindra Rutya Marindra Marindra Rutya Marindra MBR-II (Robert MBR-II) (MBR-II) (MBR	24	Snehal Sambhail Kudam	MBA-I	Sadam
Tale Rutya Vijay MBA-T (Rock Pawasa Amsurta Dipak B. phasm Affanasa Beshpande Sakshi Santosh B. phasm Beshpande Peaghare Dryaneshuan santosh B. phasm Beshpande Pujani Supriya Ravindra B. phasm Beshpande Ruskarni shaitrali Prosael B. phasmay Probaba Ruskarni shaitrali Prosael B. phasmay Probaba Ruskarni shaitrali Prosael B. phasmay Ruskarni shaitrali Prosael B. phasmay Ruskarni shaitrali Prosael B. phasma Ruskarni shaitrali Prosael B. phasma Ruskarni shaitrali B. phasm Salael Ruskarni Adsael B. phasm Adsael Ruskarni Adsael B. phasm Adsael Ruskarni Samasa Adsael B. phasma Ruskarni Samasa Dhotre Tri B.A. TI Ruskarni Salaeshi Sanjay. MBA-TI Phaddare Anteita Vijay MBA-TI Miss Shelke Vaishnavi Famesh B. phasm Findyr Jijand Miss Shelke Shivanjali Sunil MBA-TI Ruskarni MB-MA-TI MB-MA-TI MB-MA-TI	25	V		Ren la
Pawasa Ameurta Dipak B. phasm Afawasa 28 Deshpande Sakshi Santosh B. pharm Belbande 29 Gadhare Dryaneshuan santak B. pharma Belbande 30 Pujari Supriya Ravindra B. pharma Baylar 31 Chovan Ankita R. B. pharmay Dreham 32 Kulkarni ehaitrali Prosad B. pharmay Dreham 33 sattu Kalyani Agatrao B. pharma Falyar 34 Gadade Puja Maeruti B. pharm Falyar 35 kejal Rayendra Adsal B. pharm Afault 36 Mandhare Samiksha Pattatraya M. RA II R. 37 Rufuri laxonan Dhotre M. B.A. II R. 38 Lad Salashi Sayay. MBA II Renda 40 Phadhare Ankita Vijay MBA II Renda 40 Phadhare Ankita Vijay MBA II Renda 41 Miss Shelke Vaishnavi Ramesh B. phaem Findyr Jahl 42 Sheke Shivanjali Sunil II. Shell 43 Pawae Divya Ravindea II. Drawae 44 Suvidha Sueesh mane II. Bushan 45 Shivani deshmukh II. Beshmukh 46 Komal Johae II. Sunda 47 Snehal Pise II. Saund 48 Gawade Afankha 49 Aishwaeya Afankha 49 Aishwaeya Afankha	26			Plade
Deshpande Sakshi Santosh B. phorm Bellande Deshpande Dryanachwon sontoch B. phorm Belland Dryani Supriya Ravindra B. phorm Josef Chovan Ankito R. B. phorm Josef Rulkarni chaitrali Prosocl B. phorm Aulkarni chaitrali Prosocl B. phorm Aulkarni chaitrali Prosocl B. phorm Aulkarni chaitrali Prosocl B. phorm Adade Puja Maoruti B. phorm Adade Puja Maoruti B. phorm Mandhare Sanniksha Dattatraya M. RA II B. Rufaui laxman Dhotre M. RA II B. Rufaui laxman Dhotre M. RA II B. Rufaui laxman Dhotre M. RA II B. Mandhare Antoita Vijay M. RA II B. Miss Shelke Vaishnavi Famesh B. phorm Finalyy aljalii Miss Shelke Shivanjali Sunil II Brailar All Sundha Sueesh mane II Brailar Shelke Shivanjali Sunil II Brailar Ashivani deshmukh Komal Johae Ashivani deshmukh Komal Johae Alshwaeya Aransha Alshwaeya Aransha Alshwaeya Aransha Alshwaeya Aransha Alshwaeya Aransha II Alamwat	27			- Afanoxa
Gradhave Dryanethum sented B. pharm Dryani Supriya Ravindra B. Pharm Chavan Ankito R. B. pharmacy Drham Rulkarini chaitrali Prosael B. pharmacy Drham Rulkarini chaitrali Prosael B. pharm Adade Puja Maruti B. Pharm Adade Puja Maruti B. Pharm Mandhare Samiksha Dattatraya M. PA II Pharm Mandhare Samiksha Dattatraya M. PA II Pharmal Mandhare Samiksha Dattatraya M. PA II Pharmal Rufui Laxonan Dhotre M. B. A. II Pharmal Mandhare Anlaita Visay M. M. A. II Pharmal Miss Shelke Vaishnavi Ramesh B. Pharm Firally dijaut Miss Shelke Vaishnavi Ramesh B. Pharma Firally dijaut Miss Shelke Shivanjali Sunil II. Siat Shelke Shivanjali Sunil II. Siat Shivani deshmukh Komal Johae Shehal Pise Mandhare H. Barmal Aishwaeya Arankha	28	Deshpande Sakshi Santosh	Q /4 E	A 1
Pryoni Supriya Ravindra B. Pharm There is a pharmacy of the color of	29			
Chovan Ankito R. B. pharmacy 18cha. Rulkarni chaitreli frosoci B. phormacy 18cha. Rulkarni chaitreli frosoci B. phormacy 18cha. Adadde Puja Maeruti B. Pharm 18che Reyal Rayandra Adad B. pharm 18che Rufaui laxonan Obotre M. B. A. II P Rufaui laxonan Obotre II Suudha Suudha Shivani deshmukh II Beshmukh Rufaui laxonan Obotre II P Rufaui laxonan Obo	30	Pujari Supriya Ravindra		
Ralkarni chaitrali froscol B. Phones 33 sathe Kalyani Agadrac B. Phones 34 Gadade Peja Marceli B. Phones 35 kajal Rajandra Adsal B. Phones 36 Mandhare Samiksha Dattatraya M. RA II P. 37 Referi Laxonan Dhotre M. RA II P. 38 Lad Salashi Sanjay. M. B. A. II P. 39 Somas Akshada Shivaji M. B. A. II P. 40 Phadhare Anleita Vijay M. B. A. II T. 41 Miss Shelke Vaishnavi famesh B. Phones Final yr gifter 42 Shelke Shivanjal Sanil II Shell 43 Powas Divya Ravindsa II Dawase 44 Suvidha Susesh mane II Dawase 45 Shivani deshmukh II Beshmukh 46 Komal Johas II Bendi 47 Snehal Pise II Sanal 48 Gawade Akansha II Sanal 49 Alshwasya Gaharwat II Shanwat	31			
33 sathe Kalyani Agarrao B. Phonim Payer 1 34 Gadade Puja Mazerti B. Phonim Lands 35 Kajal Rajendra Adsul B. Phonim Adsults 36 Mandhare Sarniksha Dethatraya M. B.A. II P. B.A.	32	Kalkarni chaitrali Prosad	6. Phones	Ser.
34 Gadade Puja Mariti B Pharm Atlette 35 kajal Rajendra Adsal B Pharm Atlette 36 Mandhare Samiksha Dahtahraya M. P.A. II P. 37 Rufaii Larman Dhotre TY. B.A. II P. 38 Lad Salashi Sanjay. MBA-II S. S. Lad 39 Somas Akshada Shivaji MBA II Pamel 40 Phadhare Anleita Vijay MBA II Trockan 41 Miss Shelke Vaishnavi famesh B pharm Finalyy Jijilli 42 Shelke Shivanjadi Sunil II Siell 43 Pawar Divya Ravindra II Drawar 44 Suvidha Suresh mane II Jundha 45 Shivani deshmukh II Beshmukh 46 komal Johar II Benedl 47 Snehal Pise II Baund 48 Gawade Atankha II Bannat 49 Aishwarya Afrikat II Ghannat	33	sathe Kalyani Agatrao		falgal).
35 Keyel Rayendra Adsal B. pharm Adsale 36 Mandhare Samiksha Dattatraya M. R.A. II R. 37 Rufaci Laxoman Dhotre M. B.A. II R. 38 Lad Salashi Sanjay. MBA-II S. S. Lad 39 Somas Akshada Shivaji MBA II Aland 40 Phadhare Anteita Vijay MBA II Treation 41 Miss Shelke Vaishnavi famesh B. pharm Final yr Ujdul 42 Shelke Shivanjali Sanil II. Siali 43 Pawar Divya Ravindra II. Suadha 44 Suvidha Suresh mane II. Suadha 45 Shivani deshmukh II. Beshmukh 46 komal Johar II. Band 47 Snehal Pise II. Sanal 48 Gawade Atankha II. Shamat 48 Gawade Atankha II. Shamat	34	Gadade Puia maruti		1/10/1
Mandhare Somiksha Daltahraya MBAII At. Rufaci laxoman Obotre MBAII At. Rufaci laxoman Obotre MBAII At. Rufaci laxoman Obotre MBAII At. Rufaci Salashi Sanjay. MBAII Almol MBAII Almol MBAII MBAII Tealton, MBAII Tealton,	35	Kajal Rajendra Adsal		Adeath
Rufui Laxonan Dhotre M.B.A.II Rf. Rufui Laxonan Dhotre M.B.A.II Rf. Radishi Sanjay. MBA II Romal Phadlane Anleita Vijay MBA II Romal MBA II	36		MINO TE	A 1
Jack Salashi Sanjay. MBA-II S. S. Last Somes Akshada Shivaji MBA II Asmel Phadhare Anleita Visay MBA II Treltan MBB III Treltan MBB III Treltan MBB III Treltan MBB II Treltan MBB III Treltan MBB III Treltan MBB III Treltan MBB II Treltan MB II Treltan	37			
Somas Akshada Shivaji MBA II Alamal Phadhare Anleita Visay MBA II Pareltan II Shelle Shelle Shelle Alamat MBA II Pareltan MBA II Pareltan II Shelle MBA II Pareltan II MBA II MBA II II MBA II II MBA II MBA II II MBA II MBA II MBA II II MBA II	38			2.8. las
40 Phadlare Anleita Visay MBR II TRouttan 41 Miss Shelke Vaishnavi Farnesh B phaem Finalyx giptut 42 Shelke Shivanjali Sanil II Shell 43 Pawae Divya Ravindea II Drawae 44 Suvidha Sueesh mane II Swidha 45 Shivani deshmukh II Beshmukh 46 komal lahae II Famal 47 Snehal pise II Sanal 48 Gawade Atankha II Sanal 49 Alshwaeya Ganvat II Ghamwat	39			
41 Miss Shelke Vaishnavi famesh B phaem Finally gipul 42 Shelke Shivanjali Sunil - 11 Shell 43 Pawae Divya Ravindea 1 Dpawae 44 Suvidha Sueesh mane 1 Sundaa 45 Shivani deshmukh - 11 Beshmukh 46 komal lohae 1 Smell 47 Snehal pise - 11 Snehal 48 Gawade Atankha - 11 Snehal 49 Aishwaeya Arankha - 11 Ghanwat	40	the state of the s		
Shelke Shivanjalı Sunil — II — Shell Pawa E Divya Ravindea — II — Deawa E 44 Suvidha Sueesh mane — II — Suudha 45 Shivanı deshmukh — II — Beshmukh 46 komal loha E — II — Bandl — 47 Snehal pise — II — Sanal — 48 Gawad E Atankha — II — President — III — Presid	41			MANA
Pawae Divya Ravindea II Drawae 44 Suvidha Sueesh mane II Suvidha 45 Shivani deshmukh II Beshmukh 46 Komal lahae II Small 47 Snehal pise II Snehal 48 Gawade Atankha II Shanel 49 Aishwaeya Ganwat II Ghanwat	42		-11	
44 Suvidha Sueesh mane II Suvidha 45 Shivani deshmukh II Beshmukh 46 komal lohae II Smoll 47 Snehal pise II Sound 48 Gawade Akankha II Aga 49 Aishwaeya Aganwat II Ghanwat	43		11	
45 Shivani deshmukh - 11 Beshmukh 46 komal lahas - 11 Tamall - 47 Snehal pise - 11 Sounal - 48 Gawade Atankha - 11 Tamall - 49 Aishwasya Apanwat - 11 Ghanwat	44	Suvidha Suresh mane	11.	Tivicha
46 komal lohae — II — Bondl.— 47 Snehal pise — II — Sound — 11 48 Gawade Atankha — II — Alamat 49 Aishwaeya Apanwat — II — Cahanwat	45		- 11-	
47 Snehal pise - 11 Sound . 11 48 48 Gawade Atankha - 11 11 11 11 11 11 11 11 11 11 11 11 1	46	4		
48 Gawade Atankha 11 244 49 Aishwatya Aparwat 11 Ghannat	47	THE STATE OF THE S		
49 Aishwaeya Agrivat II Ghannat	48		- 11	2
7.00	49	Chaption	. 11	
SO ROTTE GILLO	50	kome lario	11	Banco
51 chavale prevana -11- tambe	51		-1/-	
52 ohumal pallavi 11- pehundi	52			
53 Pawar Arati Anil MBA I APaucan.	53		MAD T	A Parcay.
**	54	The state of the s		
	55	73	-	
Charan rafat Hanamant M.B.H. 1 (Hitalan)				(maiar)
Patil Sayali hunmani I'i b.AII Houti	00.		P1 . B. H4/	HOUTH .
Se Icició l'OrcetilAsho servicios presentes		(666757)3	DIRECTOR	
58 Shelar Sakshi	52,55	Shelar Sabshi States va	TO STORES	-

60	Rasika Ghadge	MBA-II	Rosika
61	Rasika Kharrat	MBA-II	(Eskinsat
62	Voushravi shimte	INBA-II	-04-4
63	Khovale Pontiksha	MISA TT	1 Set Porval
64	Ashenini Kadekot.	MBATT	Bradeko
65	Marathe Shivani	MBA II	thane.
66	Langhi Laxman Sheels	II AAM	Must
67	Yaday Mrudula Vishwas	MBAIL	Myerder
68	kadam Nishigandha Prakash	110111111111111111111111111111111111111	Rober
69	Pawar Radhika Dattatray	MBAIL	Powers
70	Solale Ankita Bronsit	MEVIT	Bubak
71	Nigade Ankita Vined	MBATT	(Allugacle
72	Mane Sheka vishna	A MBA I	Ornane
73	Jadhar Pratiksha Vijar	MBA-II	Hadra
74	Kharat Snehal chandrakan		Gelekard
75	Dixit Sankita Vishwanath	MBA-II	Sometime
76	Cruikward Ashwini Anil	MBAIT	alutuat.
77	Gho shivani Ramesh Ghadage	MCA-II	Sophadage
78	Progeti Nishwanath Nagulton	Mch - II	(R) Magulha
79	Akanksha Satish Petdar	MCA - II	Potday As
80	Pratiksha Marayan Kadara	McA - II	- Solent
81	Vrushali Dilip Jachav	MCA-II	Wadhey
82	Dipali Shankar Shinde	Мер-л	Shede
83	Sneha Sanfay Jadhay	McA-II	Fadha 12
84	Rosika Vishny Tapase	MCA-II	gapa_
85	Briganka Virendea Pawat	MCA-II	faulce
36	Vijay of mahepolite mobite	M CA -II	Vmdni)+
87	Arati Suri kasurde	MCA-II	Shounde.
38	Bet PEEEng Jambhaji Jelunkhe	mca - II	Laure
39	Rutuja Suttakarut Deshmukh	mca - II	De Johnst
90	Psajkta Mahadev Susayawanshi	MCA -II	OI.
71	Nilam Rajkumar Shinde	MCA-II	Peshingle
72	Shivani Vilas charach	MICA - 11	Thirty h
23	Solunkhe Yishakha	Mca Sala	Wahlle
7.4	Patil Kajal Sanjay	Yashoda Technical Can	npus (vict)
25	The same of the sa	1 1071 38	Baggwah

	prostrant Vibrate	TIBAIL	Tolk
	Swarph Branding	& phorm	Carlo Carlo
	Bhosale Abhishek Dipak	MBA-II	(den)
96	Nikita (Kajasam Waydande	MCA-I	Manyan .
97	Rufuja vishnu Gote	MCA-II	Det.
98	Paiya Bolly Shinde	mea-II	PB Bud
99	Harshada shrikant Descu	MCA- II	floeshada
100	Arati Manuti Jadhay	MCA-A.	Madhar
101	Mali Kivan Lishan	MCA-IL	Sirani
102	Sustant on Chandalalat	mca-II	Syptant
103	Jadhar Arshay Arian	MCB-TT	Disadhow
104	Kore Profik Prakash	MCATE	Score
105	Khot Sagar Narayan	MEA-II	Silenet.
106	Lornande Vijay Balu	MIA-#	OBul
107	Shinde Sural Sambhaji	MCA-IT	Sault
108	Buryawanshi Rajesh P.	mcA-D	\$32/d81 ·
109	Patil Horshal Gajanan	MCA-11	(Hp. 1)
110	Gund Valtatay Apparas	MODIT	Deller
111	Bo-rate madhur Anil	mcA-IL	(med-
112	Tohon MATURESH Saymont	TTCN-II	Floham
113	Surve Madhusudan Tangi	MCA-II	Maurice
114	Panhale Vijay Namayan	MCB -TI	Panhalevine
115	Prejaputi Thurs Arvind	MCAI	Wumde
116	Bhanage Siddlath Malash	. MCA - 7	602
117,	Kharat Athanu Bipin	MEA-I	AOKhelt
118	Pusiani Akash vidyadhan	MCA-I.	Ruze
119	Khale Strayers Notnasc,	MOR-I	Khulesn
120	Pandet Abhisher Rejesh	MCA-L	found
121	Budgujan Hemant Vijay	MCA-I	(HB adduing
122	Shohaib Dastagir privila	MCA-I	Brus.
123	Pawar Akshed laxman	MCA-I	(Alexander)
124	Mana Garreth Lighwernth	MOA-I	-61
124	Shekhar swapnil Dilip	MCA-I	(\$Shekhom_
125	Phadatore Omker Bulgwent	MBH -II	ODINE.
126	COMMINGTOR	MBA -II	Juchu
127	NIKOde SIGNORY ATRY	MIL ROW	Sturie
151	Contract the second sec	MRA- II	Carle Male
129	(chart) = (44 ×257 3)	ashora Vectorial Comp	France Processing
13		M5 Matera	Peloog

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.





Yashoda Technical Campus

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

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 sarcinoma screening has been a very important

ISO 9001:2008 Certified Journal Yashoda Technicalus SAKATA



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.

1st Priyanka Shankar Bhingardeve, MCA YTC, Satara ≥™Prajkta Mahendra Ghadge, MCA YTC Satara Dr.S.P.Jadhav, Prof.S.V.Thorat, Dept. of MCA Yashoda Technical Campus, Satara-415003

bstract-

omputation that employees perform on their desktop nd the management of the desktop computing ifrastructure to the cloud, the need for securing such loud-hosted user computing tasks and environments

:ome paramount. In this paper, we present Venia, a ecust cloud-based desktop computing platform esigned to protect against both external and internal reats. Accessible to end-users through a thin Remote esktop Protocol (RDP) client Venia isolates endser's applications and data into containers and abjects the interactions with and among the ontainers to security policies. Following a principle of ast privilege, Venia security policies control user's ccess to containers, network and file system iteraction of the containers, cross-container data naring and also enables collection of detailed logs for uditing purpose. Venia has been deployed to a 3rd arty test environment where it demonstrated that nd-users can perform the tasks they need on a daily asis, without introducing greater risk to the overall rganization, and its currently undergoing security and rformance evaluation by an independent evaluation .am

. IN ODUCTION

he next step within the trend of moving backend ervices and supporting computing infrastructure) the cloud, is to maneuver end-user computing nd its supporting infrastructure to the cloud dditionally. Cloud computing provides economy of rale, eliminates the headache of computer code nd hardware management and maintenance, and ermits on-demand scaling and pay as you utilize ating. Properly architected, moving end-user omputation to the cloud will offer a security profit. conscientious cloud seller can offer stronger erimeter protection, specialised employees, and stablished tools, techniques and procedures for andling security incidents than a typical enterprise 'ill 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 user a count to consist of role-specific application bundles, who aver a job defines that desktop applications and remarkes area unit required to perform a parthula job connected operate. A single user might have multiple roles, presumably requiring use of in a very single role, and resolves will among completely different role 5 675

• Enterprise-specific security managem

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

1st Harshada Shrikant Desai, MCA YTC, Satara 2nd Arati Sunil Kasurde, MCA YTC Satara 3rd Dr.S.P. Jadhav,* Prof.S.S. Jadhav Dept. of MCA Yashoda Technical Gampus, Satara-415003

BSTRACT- It is nothing but way to deliver computing ource in Cloud Computing. It ranges from data storage nd processing to software i.e., customer relationship nanagement systems, which is available instantly and n demand.

Comme off Bearing 12 | Proceeds

fanipulation, configuration and accessing is referred by Computing h/w & s/w source monitor. Online lata storage, infrastructure and application is offered by it. In this research paper the researcher has liscussed about the introduction part of the cloud computing, types of cloud computing. A research has ilso focus on Benefits limitation and future working of he cloud computing. In overall conceptual are discussion of cloud computing with the research has ilso focuses in future development.

1. INTRODUCTION

A social media is the depending with the cloud computing cloud computing simple line meaning is ransport of the computing with the service.

Types of Cloud Computing are as follows:

- Infrastructure as a service (IaaS) 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:

- laaS
- PaaS
- SaaS

1] laaS: laaS 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:

Infrastructure as a Service (IaaS)

2. Platform as a Service (PaaS)

Software as a Service (SaaS) Hybrid cloud and multi clo

ISO 9001:200B centified Journal

Yashada Technical Campus

5. Test and development

6. Reach Robotics

Big data analytics.

e-ISSN: 2395-0056

p-ISSN: 2395-0072

Latest Cybersecurity Trends

Kajal Kadam¹, Aliya Shaikh², Asst.Prof. P.S.Gade³

Kajal Kadam, YTC, Satara, Maharastra India ²Aliya Shaikh, YTC, Satara Maharastra India JAsst.Prof.P.S.Gade,YTC, Satura, Maharastra India

bstract - The likelihood of a security breach has never en higher due to the variety of new threats that are veloping from both inside and outside your network. The mbination of all these risk variables with a significant iman component presupposes that everything has been set and configured correctly to get the best results possible om each security instrument. In order to address this issue, gangations often spend more money on security controls, hick reases management visibility and makes it easier for am like Security operation to see better results and provide od return on investment.

Veliano, midsyne, 12 | Dec 2022

The author covers the current trends in bersecurity in this research report. Investigations have also cused on cybersecurity trends advantages and potential owth. The conceptual analysis of trends as a whole in the search has also given consideration to future evolution.

ey Words: Cyber Security, Data, Attacks, Threats, yptocurrency, Breach

INTRODUCTION

The cyber security domain growing faster as th offensive and defensive security service providers mpete to outwit one another. Technology is constantly veloping and improving, and new threats and creative lution to combat them are constantly emerging. As more ople started working from home recently due to the ndemic, fraudsters discovered new techniques, tactics, d strategies to take over networks and steal data in order exact a ransom.

The newest developments in cyber security are scussed in this overview.

CYBER SECURITY TRENDS

2.1 Machine Learning

Although it is one of the newest technologies in bersecurity, machine learning is playing a bigger and more oactive role. One of the reasons is that machine learning akes cybersecurity easier, more efficient, and less pensive (ML). This system builds patterns and anipulates them, anticipating and responding to active tacks in real-time using sophisticated algorithms that are sed on complex data. To put it another way, applying Mile to cybersecurity systems helps them to assess threat patterns and learn the habits of hackers, assisting in the prevention of future attacks and decreasing the amount of time cybersecurity experts must dedicate to repetitive operations.

ML makes cybersecurity easier to use, more efficient, and more affordable all at once. ML creates patterns and uses algorithms to alter them from a complex set of data. It can therefore anticipate dangers in real time and respond to them accordingly. In order to create efficient algorithms, this technology primarily depends on complex and rich data. The information must come from everywhere and must cover as many probable outcomes as is practical. In order to assess attack trends and learn hackers' tactics, cybersecurity systems can now use machine learning (ML)

2.2. Artificial Intelligence (AI)

It is impossible for human being to operate large number of cyber security threats. As a result, organisations are increasingly turning to Al and ML to hone their security infrastructure. At has played a key role in developing automatic threat detection, face recognition, natural language processing, and security automation systems. Al also enables the much quicker analysis of enormous amounts of danger data. This is advantageous for both huge enterprises dealing with massive amounts of data and small or mid-sized businesses with sometimes under resourced security teams. While Al has enormous potential for businesses to detect threats more thoroughly, thieves are also leveraging the technology to automate their attacks by using model-stealing and data-poisoning methods.

2.3 Need of Multi-Factor Authentication

Password protection is no longer enough due to the sophistication of modern cyberattacks. Compared to a basic password, a multi-factor authentication (MFA) is much more secure. By simply adding an additional layer of security, multi-factor authentication helps to prevent illegal access to online accounts. MFA makes sure that businesses can better safeguard employee data and manage access; livery time someone signs in they must addition wild verification code that is sent to the number or through an authenticum app. sunder of authentication & may Dutto MEADA 3



ISSN: 2321-9653; IC Value: 45.98; S.J Impact Factor: 7.538

Volume 10 Issue XII Dec 2022- Available at www.ijraset.com

Security Factors affecting Internet of Things

Ajay Jadhav¹, Sagar Khot², Sana Bagwan³, Vanmala Kadam⁴ 1, 2, 3 MCA Department, Shivaji University, Kolhapur *Associate Prof. MCA Department, Yashoda Technical Campus, Satara

Abstract: Internet of things (IoT) is the following huge thing in the networking field. The vision of IoT is to connect day by day used gadgets that have the capacity of sensing and actuation to the internet. This can or may additionally or might not contain human. In this paper we are able to go through all of the demanding situations of IOT and mainly focus on IOT safety undertaking. IoT entails adding net connectivity to a system of interrelated computing gadgets, mechanical and digital machines, items, animals and/or people. Each "component" is furnished a completely unique identifier and the capability to automatically switch statistics over a community. Allowing devices to connect with the internet opens them as much as some of severe rerabilities if they're now not nicely included.

Keywords: Internet of things, security challenges

I. INTRODUCTION

Internet of Things (IoT) is extra than the machine to machine conversation, "IoT is a network of dedicated bodily gadgets (things) that comprise embedded generation to experience or interact with their internal state or external environment. The IoT accommodates an environment that consists of things, conversation, packages and records evaluation. Massive objects are to be connected to internet.

The devices will interact with different devices by way of pervasive computing but there's heterogeneity within the architectures. On pinnacle of this protection is any other massive project in IoT implementation. Primary goal of IoT is to reduce strength consumption and decrease the usage of resources.

A. Ease of Use

IoT discovers application in numerous fields like medicinal drug e.g. looking at heartbeat tempo of patient and tracking the records and with data it's going to decide or ship the data to specialist about it, domestic robotization for instance controlling room temperature, business organizations as an instance quality control, fitness hardware as an example energy to be searched, smart city regions as an example transport on course sign to daily workers and so forth. Remote sensor systems which are meanings of IoT can show to us a few preparations.

off sensor structures is utilized to hit upon the object and transmit the facts, for detecting it need not hassle with an awful lot Lilation control but transmitting the detected data desires some correspondence way which may additionally activate protection

In this paper, we examine of the principle IoT security threats, consisting of clever cars, clever domestic, aircraft, and provides considerations to network standards for the IoT, and advise future studies consideration to receive a at ease IoT offerings.

II. LITERATURE REVIEW

Valeriy G. Semin Russian State Social University Moscow, Russia, Eugeniy R. Khakimullin Academy of State fire service of EMERCOM of Russia Moscow, Russia mentioned Filling the idea of "Internet of factors" with a result of technological content material and implementation of sensible solutions, starting from 2010, is taken into consideration a solid fashion in facts technologies, mostly due to the good sized distribution of wi-fi networks, the emergence of cloud computing, the development of intermachine interaction technology, the transition to IPv6 and software program improvement -configurable networks.

1) Endless sharing of data among "things" plus the customers can increase when inappropriate verification, validation and permission. Presently, there are certainly not any dependable platforms that deliver entry to manipulate and personalized safety policy based entirely on operator's requirements and context across one of a kind styles of "things". The "things" in any loT network are regularly ignored and overlooked; consequently, they are at risk of outbreaks. Furthermore, and the communications make spying easy as the network are wireless. The destiny considerable for implementation

900



International Journal for Research in Applied Science & Engineering Technology (LJR ASI 1) ISSN: 2321-9653; IC Value: 45.98, S.I Impact Fig. 18.88

Volume 11 Issue I Jan 2023- Available at wave recovery

he Impact of Stock Market on Indian Economy

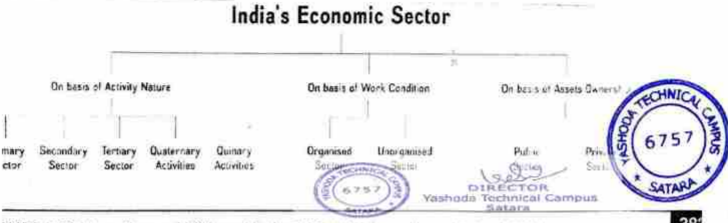
Jinkar Namdev Devade¹, Vikas Chandrakant Gavali², Asst. Dr. Prof. S.P. Jadhav³, Asst. Prof. S. V. Thoronto.
J. MCA, YTC Satara

^{† *}Dept. of MCA, Yashoda Technical Campus Satara, Maharashtra, India

t: The Third Largest within the world of Indian Economy in terms of buying power, it's going to touch new neights in back years. The Global investment Bank, by once North American country and China 2035 India would third largest y of the globe, it'll grow to hour of size of the North American country economy. This booming economy of nowadays use through several phases before it will bring home the bacon the current milestone of Sept. 11 gross domestic product, ents within the stock exchange will have a profound economic impact on the economy and individual shappers, use in share costs has the potential to cause widespread economic disruption. This paper deal s with stock market play potential to the Journals of Indian stock exchange on Indian Economy by approach of tual Methodology exploitation to the Journals of Indian stock exchange.

I. INTRODUCTION

exchange, equity market or share market is that the aggregation of consumers and sellers (a loose network of a onomic ions, not a physical facility or separate entity) of stocks (also known as shares), that represent possession clauses on ses, these may embrace securities listed on a public securities market, further as stock that's solely listed in camera es of the latter include shares of non-public firms that area unit oversubscribed to investors through equity crowd funding ns. Stock exchanges list shares of common equity further as different security varieties, e.g. company bonds and convertible Stock market as argued by several economists is believed to exert Associate in Nursing impact on the economic growth of a for it provides a platform wherever capital can be raised for the institution of latest comes by firms or growth of their ms. As Osho (2014) noted, stock market plays a serious role as Associate in Nursing economic establishment which boosts in capital formation and allocation, it allows corporations and the government to raise long run capital that allows them to new comes or expand its activities. In support of the preceding argument, Jecheche (2011) sees the stock market to case the for growing firms to raise capital at lower price and additionally, firms in countries with developed stock markets men unit pendent on bank funding, which can scale back the danger of squeeze. Although stock exchange is seen as a second for formation, its impact on economic process might not essentially be vital. Mark (2000) quoted economic expent as oral nication oral communication stock exchange isn't merely Associate in Nursing economical thanks to raise expetal and e lives standards, however may be connected to a casino game or game of chancel, economic expert arguments stocks sified in numerous ways that. One approach is by the country wherever the company is domicifed. For example, Newtle and is are domiciled in European country, therefore they might be thought about as half of land stock market, though their stock ilso be listed on exchanges in different countries, for example, as yank repository receipts (ADRs) on US stock markets



International Research Journal of Engineering and Technology (IRJET)

Volume: 09 Issue: 09 | Sep 2022

www.irjet.net 0072 e-ISSN: 2395-0056

p-ISSN: 2395-

Web 3.0 - Future Of The Internet.

Sneha Sanjay Jadhav1, Dattatray Apparao Gund2, Asst.prof. S. V. Thorat3

^{3rd} Sneha Sanjay Jadhav,MCA YTC, Satara ^{2nd} Dattatray Apparao Gund, MCA YTC Satara ^{3rd} Prof.S.V.Thorat Dept. of MCA Yashoda Technical Campus,Satara-415003

Abstract— In an ongoing organized world, the Web has emerged as the most practical method of communication. During the early provements of the Internet, there was a bit thought that one day the progress of this Internet web would be a huge blow. In such a short time frame, Web 2.0 and now Web 3.0 have reached exceptional heights in the Internet industry. The split from Web 1.0 to Web 2.0 was advertised in virtually 10 years. However, shortly after Web 2.0, another Web 3.0 advance has increased interest and many inquiries from engineers, customers, and controllers. What is really needed at this stage, what are the driving variables, how unique are they in terms of Web 2.0 and the Semantic Web

Keyword - Semantic web, web1.0, web 2.0, block chain, Decentralized



INTRODUCTION

Web 3.0 is a new era of the World Wide Web, where Web 2.0 innovations are closely linked to the Semantic Web, allowing both humans and machines to access and use data stored on the Web. With Web 3.0, machines actually have to perform tasks that require human insight, significantly reducing time and effort on the Internet. Web 3.0, aimed at making the Internet a better and smarter organization, is the predecessor of the complete Semantic Web and replaces Web 2.0. After quite a long time working on a centralized framework,

the Internet will leap forward with the help of blockchain and its decentralized center. Migrating to Web 3.0 addresses the next stage of the Web, with freedom of information, practices, and common activity paths as standard. Web 3.0 innovation is returning privileges to customers by focusing on collaborative collaboration and discouraging collaboration with a unified organization. However, this change is difficult to understand, and of course many high-tech business visionaries and regular web consumers still don't know exactly what Web3 means. Web 2.0 provides important authority for collaborative use of the Internet, allowing individuals to connect to information and contribute to their perspective through wikis, web journaling, personal communication environments, and more. Models: Wikipedia, Blogger, Digg, Technorati, Stumble upon, MySpace, Facebook, Flickr and more. The idea behind the use of the Semantic Web is to capture and decode specific situations and ideas of information. Then, when the customer searches for an answer, Web3.0 provides the end customer with the most reliable and meaningful results. Therefore, this third era of the Internet is the era of evaluating customized connections to mental Cand websites, just as we are talking other

II. What is Web 3.0

In the semantic web, the data is analyzed

6757



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Fortill 158

Volume 10 Issue XII Dec 2022- Available at www.reservenin

Robotics: Social Robot

Vijay Lokhande¹, Suraj Shinde², Vanmala Kadam³, Snehal Jadhav⁴
^{7, 2}Students, ^{3, 4}Assistam Professor, MCA Department, MCA Department, Yashoda Technical Campus, Satara

tract: Social robots are is also called to 'family robot'. In a social Robots are the study which provides to the communication at them selves . it is ourselves with people, and with the environment, within the joined to its role. This paper discusses the cept of a social robot. To the Current. Social robots also used in house and health care.

n the world's first social robot designed by MIT robotics professor Cynthia Breazeal, the Jibo robot is often described as world's first family robot". Social Robots are helpful in health care and domestic areas, and in education and language ning's, arts and entertainments. In this aim is to create guideline, an intended design for future developments of social it. In this research paper the researcher has discussed about the introduction part of the social robots, applications of social research has also focus on Benefits limitation and the future working of the social robots. In overall conceptual ussion of social robots the research has also focuses on future development.

words: Social Robot, Robotics, Human robot Interaction, Learning, Healthcare, Education.

I. INTRODUCTION

ocial robots is a artificial intelligence system that is designed to communicate with humans and other robots. It is the robots ch having an it's own laws. And which contains human interaction. Social robotics is a recently branch of robotics, ial robots can interacts with humans it's rules and regulations which is joined to it's role. Some artificial social agents are gred with a screen to represent the head or 'face' in a constant change which is communicate with users

What are Social robot?

ike the robots that have became a familiar view in factories and warehouse, which have only, limited contact with humans. Social its are designed to communicate with us. Nowadays "People don't want to work with robots, because they're going to lose their

What is the use of Social Robots in Today's World?

the some of the way to social robot are used to today include was their in taken to tutoring - provide learners with a fun is to sonsize in a practice and master was new learning skills and for health care target in .

Use case for a Social Robots

arly in generations of the social robot in were designed for not dependent and similar tasks, such as expanding the occan floor, riding the produce the process or helping to fulfill warehouse orders. Some of the another ways that social robots are used today ude:

Tutoring: This provides learners with a fun, responsive way to practice and master new learning skills.

Companionship. In the provide to emotional support young, the elderly or disabled.

Customer Engagement: Social robots provides an possible customers with information about products and services. store hours and pricing

IL LITERATURE REVIEW

Joseph E Michaelis and Bilge Muthu are the author of "Supporting Interest in Science Learning with a Social Robot" (Jane 2019) in that experts are studied on basics robots. In Interaction Design and Children (IDC '19) June 12–15, 2019, B. New York, NY, USA. In this research paper education researchers and learning scientists have emphasis student learning requires than the , it was knowledge the goes simple acquisition of facts and procedure.

Tony Beldame and James Kennedy are the author of "Social trabot, for education, A review research paper rights reserved; exclusive licensee American Association for the Advancement of Science, No clinical in the original Government Works. They have been shown to be specific at author association for Science and Innuted traks.

International Journal for Research in Applied Science & Engineering Technology (LIRASET)

ISSN: 2321-9653; IC Value: 45-98; SJ Impact Faces 538

Volume 10 Issue XII Dec 2022- Available at www. proper com-

Overview of Social Media

Akanksha Potdar¹, Pragati Nagulkar², Prof. Snehal Jadhav⁴

^{2, 2} Department of MCA, Yashoda Technical Campus, Satara, Shivaji University, Kalhapur

ct: For young people, social media provides Friends we could not see in person were available online and allowed us ant points of connection. On the other hand, fewer opportunities to interact in person with friends and family meant less orld scrutiny on some of the negative effects of social media. Whether it's social media or in person, a good peer group a difference, a platform to help them discover who they are. For very sky or introverted youth, this can be a way to meet veople with similar interests. During the pandemic, social media made it possible for people to connect in ways when in socialization was not possible. Social support and socialization are important influences on coping and resilience.

I. INTRODUCTION

mental health. Social media activity like spending time together shown to have a positive effect on mental health domains, ver, due to the cross-sectional design of the sample and methodological limitations, there are considerable differences. The sition of social media effects on mental health needs to be further analysed through qualitative research and vertical cohorts. Man is a social animal who needs the co-operation of others to progress in life. Thus, being socially connected with other can relieve stress, anxiety and sadness, but a lack of social connectedness can pose serious risks to mental health, social has recently become a part of people's daily activities. Many of them spend hours every day on Messenger. Instantant, bok and other popular social media. For teenage girls in particular, the more time they spend on social media is directly related a much they absorb the idea that being thin is the norm, motivated to try to be thin and/or scrutinize their bodies excessive up of friends who connect over shared interests like art or music, and who are balanced in their outlook on eating and locales, is tive. If you think social media is a negative experience, you may need a break. It's more difficult to permanently disconnect social media—especially for young people. These platforms are powerful tools for connecting and staying up-to-date with s and family Social events too. If you are not on social media then you are depending on your friends to contact you in person, doesn't always happen.

gure below shows news consumption by US adults on social media.



Volume: 09 Issue: 09 | Sep 2022

www.iriet.net

e-ISSN: 2395-0056

p-ISSN: 2395-0072

Embedded system-based intelligent wheelchairs for disabled people

Sanket Sujay Shinde¹, Gurudas Ramdas Mali²

Sanket Sujay Shinde, MCA, YTC Satara 2Gurudas Ramdas Mali, MCA, YTC Satara 3 Prof.V.V.Kadam, Prof.S.S.Jadhav, Dept. of MCA, Yashoda Technical Campus Satara, Maharashtra.India

Abstract - Mobility impairment is a major problem affecting the independence of people with physical disabilities. Therefore, mobility aids need to be improved in order to improve people's living standards. This paper describes the design of smart wheelchairs using embedded systems. This paper describes the design and development of smart wheelchairs using embedded systems. The proposed design of the wheelchair can be controlled via Bluetooth, thus allowing the user to control the wheelchair with less effort. In addition to the virtual joystick control interface, touch commands are provided to the system to enhance user interaction. It helps people with disabilities to carry out their daily indoor activities independently. Experiments will be conducted to verify the functions of the developed smart wheelchair.

1.INTRODUCTION

This paper focuses on the problem of disabled people who want to commute by themselves but cannot drive for natural reasons. This proposed project focuses on Bluctooth control of a wheelchair with automatic moment in directions such as forward, backward, left, right, and diagonal by Bluetooth commands. This model uses an Android app to pass Bluetooth commands to the Raspberry Pl 3 via Bluetooth communication with the Bluetooth module. People who become disabled face many problems when moving from one place to another. Most disabled people use conventional wheelchairs. Previously, wheelchairs were manually operated. Operated by hand or by another person if the patient is unable to drive. For this type of wheelchair, the person must have sufficient strength to control it. Otherwise, another person must be present to monitor the movement of the chair. Some face big problems. In this case, a second person is always required [1]. So people working small parts of the body can use it with minimum effort and maximum precision and speed control. The device is loaded with many extra features that make it smart. This wheelchair is therefore designed to overcome the above problems and allow the end-user to perform only safe movements and perform daily necessities.

This paper describes a simple, intelligent, affordable, motor-controlled key device that is easy to use, provides customized commands to the, and allows the wheelchair to move independently. I'm here. A smart phone is used as the robot's brain to give instructions. Bluetooth simplifies his communication from wired to wireless. The IR sensor is also used to detect and notify you when you find an obstacle in your passageway. This design requires the user to control the movement of her wheelchair using Bluetooth commands. These commands are received by the Android application on the user's phone, which is connected to the wheelchair via the Bluetooth module. Commands issued relate to the and RS channels and are received by the module. The purpose of the Bluetooth controlled wheelchair is to listen to the and respond to commands received from the user. This application is just an artificial intelligence application. Here, the system requires training of the user, after which the device will start capturing his commands issued. This is done by attaching comment to the controller via code.

2. Working Methodology

The Smart Wheelchair consists of a wheelchaircontrolled Bluetooth module. To set up a system for cheap monitoring the Raspberry Pl 3 UNO allows you to approach the system without viewing the unit. Wheelchair movement be controlled manually via Bluetooth. Commands are implemented using a Bluetooth mobile app and sent to the Raspberry PI 3 UNO where the commands are processed. [3,4] After processing, the commands the form of digital signals to are sent motor driver IC to control it. wheelchair more and MIC This system was also developed to control wheelchairs with Android devices. The steer the wheelchair by selecting specific directions displayed in the four quadratt of the Android smartphone screen. Raspberry Pl 3 UNO will

e-ISSN: 2395-0056 p-ISSN: 2395-0072

Mobility operation in the 5G Network between colorful Access Networks

Dipali Shankar Shinde¹, Pratiksha Narayan Kadam², Asst.prof.S.S.Jadhav³, Asst.prof.V.V.Kadam⁴

1Pratiksha Narayan Kadam, MCA, YTC Satara *Dipali Shankar Shinde, MCA, YTC Satara

Asst.Prof.S.S.Jadhav, Asst.prof.V.V.Kadam Dept. of MCA, Yashoda Technical Campus Satara, Maharashtra, India

Abstract - The 5G network, which aims to manipulate in 2020, is secerning in terms of data transmission speed. quiescence, and capacity of outstations on the network compared with the 4G network. One of the major design generalities for the 5G network is to accommodate colorful multiple access networks with the core network, and to give flawless mobility service. In this paper, we present the conception of Multiple Access Protocol Data Unit(MAPDU) session to control large data transmission in 5G network. and propose a dynamic anchoring mobility operation between different access networks.

Keywords—dynamic anchoring, mobility management, 5G network

1. INTRODUCTION

The 5G network, which aims to manipulate in 2020, differs from the 4G network in terms of data transmission speed, quiescence, and capacity of outstations on the network. In addition, the 5G network is anticipated to play a part not only as an structure for mobile communication services, but also as a base for future diligence

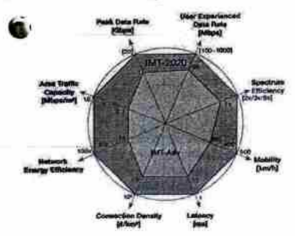


Fig. 1. Enhancement of key capabilities from 4G to 5G

The 5G network aims to achieve data rates of over to 20 Gbps, which is 20 times faster than the 4G network with a outside of 1 Gbps(2), still, the factual data transmission speed that 5G mobile service druggies can witness is aimed at 100 Mbps. This raises enterprises about whether 100 be

possible to handle contents that bear large quantities of data, similar as virtual reality or holograms. To break this problem, one of the major design generalities for the 5G network is to accommodate colorful multiple access networks with the core network. This allows druggies to enjoy immersive contents that they hadn't preliminarily endured through the 5G network. For this purpose, there's a need for a control system able of transmitting a large quantum of data by contemporaneously using colorful kinds of access networks constituting the 5G network(6).

Another of the main design generalities for 5G network is to have a distributed control structure to help centralization of data business. The 4G network has a hierarchical structure in which several S- GWs are connected to a P- GW where an IP address is anchored and several base stations are connected to the S- GW. thus, in order to use the Internet service, the data business is concentrated in the P- GW. performing in hamstrung data paths. In the SG network, the GW that anchoring the IP address is distributed close to the access networks to support a large quantum of data business. In order to support similar distributed structure, mobility control for data business between anchoring GWs is needed. While the stoner terminal moves in the 5G network and coincidently attaches to the 3GPP and the Non3GPP Access networks, and when the data packet transmitted to the 3GPP Access network is path switched to the Non-3GPP Access network, there may arise a problem that order of the packets isn't guaranteed because of the transmission detention difference on the paths in the colorful access networks.

In this paper, we present the conception of Mama- PDU[Multi Access PDU) session to control large data transmission in SG network, and propose mobility control system to guarantee nonstop data transmission between multiple access networks. The remainder of this paper is organized as follows. In Section 2, affiliated exploration thanks on mobility control are explained. Section activities the structure of 5G network, which is being sermalized to 2GW.

In Section 4, a dynamic anchoring problety operation the End Marker is presented to issue 6 daniess. transmission between 5G and WiFi s networks

Page 229



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue XII Dec 2022- Available at www.ijraset.com

API Testing Using Postman Tool

Pratik Prakash Kore¹, Mayuresh Jaywant Lohar², Madhusudan Tanaji Surve³, Snehal Jadhav⁴

1, 2, 3MCA Department, Shivaji University, Kolhapur

*Associate Prof. MCA Department, Yashoda Technical Campus, Satara

Abstract: Postman is one of the greatest API automation and documentation tools available today. Postman began as a simple Chrome browser plugin and has now grown to be a full API testing solution used by 5 million developers and over 100,000 enterprises all over the world. With a \$2 billion value, it's a unicorn in its own right, and it's become the go-to platform for creating enterprise APIs.

As the API economy continues to growing, more challenges are created for developers. The old methods of manually creating and testing APIs no longtime scale as today's software and services can interface with hundreds of APIs within a single application. Development, testing, and delivery teams must work together to make sure that applications work barrier with APIs to provide a business advantage, rather than cause a business obstacle.

Postman plays in. In one of our GlobalLogic projects related to a Banking as well as Financial Services Customer Communications Management platform that is CCMP, we need to use Postman and its CI/CD add-on Newman to create, customize and automate Web API tests. This white paper and technical report narrate our passage direct this automation and showcases some learnings and best practices realized along the way. This is our view from the trenches on the capacity and possibilities of the Postman platform for API testing.

Keywords: Connecting to API, Postman Tool

I. INTRODUCTION

API is a Application Programming Interface. They are connection Between two Application. In API There are two types one types is use for without internet connection and another type is used for with internet connection. Those types one is used with internet connection is call "Web Services".

Let see What is web services?

For Example: You took a Flipkart of application, Flipkart is a mobile app and as well a web app. You can use Flipkart whenever your internet you can't turn on Flipkart. The data you will using the Flipkart application the data will be connected to your server, web application you use to connect to the data server is also called API. API is divide inti many types but there are two main method currently used First is SOAP Method and Another is REST Method. The SOAP Method is doesn't use much because Longform of SOAP is Simple Object Access Protocol. If you want to connect through SOAP API then you can use xml body and SOAP aPI is only use only POST API Method. They are in return xml body, because they are heavy, they consuming a more bandwidth and it is a Slow. In REST API we can use xml, plan-text format. Every format gives different method like POST,GET, PUT, DELETE different method are available for each operation. They are lightweight and they are fast comparatively SOAP API. Because of all this reasons most people use REST API service.

IL NEED OF WEB SCRAPING

Postman is an API client for developers that makes it simple to create, distribute, test, and document APIs. Users may construct and save basic and sophisticated HTTP/s queries, as well as view their answers, to do this. As a result, work is more efficient and less tiresome.

III.PROPERTIES OF REST API

- 1) REST API follows the client -Server Architecture.
- 2) Stateless
- 3) Cache
- 4) Uniform Interface





Virtual Smart Phones

Rutuja Suryakant Deshmukh, Vijaya Mahendra Mohite, Prof. Dr. S.P. Jadhav, prof. S.S. Jadhav

MRutuja Suryakant Deshmukh MCA YTC, Satara 2nd Vijaya Mahendra Mohite, MCA YTC Satara 3rd Prof.Dr.S.P.Jadhav.4th Prof.S.S.Jadhav Dept. of MCA Yashoda Technical Campus, Satara-4/5003

Abstract

For every departure metal money communication may be a ner by that they share/pass their thoughts/fillings to I another, we have a tendency to homosepians chiefly use verbal communication to speak with one another, during this Paper we have a tendency to introduce VSP, a Virtual good Phone that is largely a step to attach each the Physical and virtual world, by employing a little projector, Carnera, Speaker, microphone & Cloud Computing Technology over the net within the kind of wearable device. In VSP all the specified element area unit fancied within the wearable device by that use communicate with the assistance of natural hand gesture. Hand movement and not. In VSP user communicate with one another by Virtual mobile with the assistance of bit gesture electromagnetic radiation and cloud computing technology.

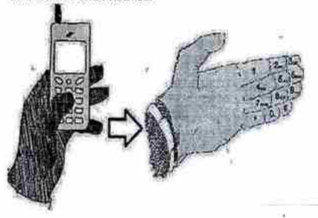
VSP can finish the physical dependency of mobile. VSP offer novel interaction methodology to seamlessly communicate with one another in an exceedingly fun and intuitive manner. The user will bit their Palm to form decision and might even be used for looking at movies or pictures on their Palm/wrist, bit re is employed for creating and Terminating the decision. uses touch-based interactions as instruction for establishing communication between the various users.

LINTRODUCTION

The recent advent of novel sensing and show technologies has inspired the event of a spread of multi-touch and gesture primarily based interactive systems. In these systems user could move directly with info victimization bit add natural hand gestures, these days there area unit voluminous approach by that we will hook up with digital world within the controlled surroundings victimization muti-touch and gesture primarily based interaction, sadly, most gestural and multi-touch primarily based interactive systems don't seem to be mobile and little mobile devices fail to supply the intuitive expertise of full-sized gestural systems.

Moreover, info still resides on screens or dedicated projection surfaces, there's no link between our interactions with these digital devices and interaction with the physicial &

world around US, during this paper, we have a tendency to gift VSP-Virtual sensible Phone, a multi-touch and gesture primarily based interaction system that replace the physical transportable device to the virtual multi-touch & natural gesture primarily based interaction on the user palm by that user communicate with alternative digital devices over the network. VSP primarily turns the human hand as a transportable by that is ready to user hook up with the digital world additionally as alternative peoples like their friends and relatives.



VSP is largely a computer-vision primarily based wearable and gestural info interface that augments the physical world around US with digital info and proposes natural hand gestures because the mechanism to move therewith info.

2. RELATED WORK

SO 00012008 Certified Journal

Recently, there are an excellent form of multi-touch interaction and mobile device merchandise or analysis prototypes that have created it doable to directly manipulate computer programme parts victimisation bit and natural hand gestures. Most of those systems rely upon the physical bit-based interaction between the user's fingers and physical screen and therefore don't acknowledge and incorporate touch freelance freehanded gestures. VSP Virtual sensible Photo Technology

takes a unique approach to computing and tries to form the digital facet of our lives a lot of intuitive in executive and above and to lot of natural translation of advanced payvology squeezeds.

An Overview of Bluetooth Technology and its Communication Applications

Pooja Sunil Shevate⁴¹, Prema Sambhaji Salunkhe⁴², Vanmala V. Kadam⁴³ Pranjali S. Gade⁴⁴

*Student, MCA Department, Yashoda Technical Campus, Sakıra

*Asst. Prof. MCA Department, Yashoda Technical Campus, Saura

Abstract

Binetooth is a new RF short-range wireless technology which is designed for wireless communication between different devices. There is increase in popularity of Bluetooth technology and is being accepted in today's world. There are organizations which are doing research on Bluetooth technology, but very few of their research analysis provide a balanced view of the technology, describing its implications for businesses, pros and cons. In this paper analysis have been done keeping in mind various perspectives of the Bluetooth technology. The analysis starts with a description of the technology in terms of its network infrastructure, hardware and software. Then it is continued by the Error corrections and retransmission. The analysis is done on macro analytical view including the business implications, advantages of this technology, its role in

Keywords: Bluetooth; Bluetooth architecture; Frequency-hopping spread spectrum (FHSS); Logical Link Control and Adaptation.

1. Introduction

We have all experienced the problem which arises when connections are made between peripheral and computer or connection between the electronicdevices. Thus the companies of telecommunications needed to develop an opened, low cost interface to make easier the communication between devices without using cables. Bluetooth is a wireless technology having very short range designed enabling communication between the devices like computers entertainment systems and other electronic devices without the use of cables and connectors. There is a strong need for a better way for all the electronic devices to communicate with each other, in order to make the aforementioned systems, computers and/or Harald Blactland (Bluetooth), a Danish king born in AD 908. The technology was developed by an Ericsson-led consortium, including Toshiba, IBM, Nokia and Intel. In early January 2000, the technology was further promoted by the Bluetooth Special Interest Group (SIG) comprised of 1371 member companies

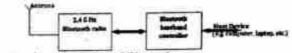
In this paper firstly we will discuss a microanalysis of Bluetooth Technology. The microanalysis of Bluetooth describes the technical details such as

2. Bluetooth Technology: A Microanalysis

Bluetooth is the technology which allows the devices to communicate with each other, synchronize data with each other, and connect to the Internet without the use of cables or wires. To add Bluetooth functionality to a computer or other host device a Bluetooth radio and base band controller can be installed on a device that

links to an integrated on a system board, a Universal Serial Bus (USB) port, or a PC Card. These components are shown in Fig. 1

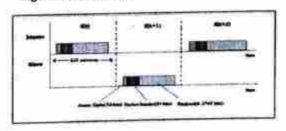
Fig.1 Bluetooth components



A Technology overview of Binetooth

In this section the technology specification have been explained .The Bluetooth technology is divided into two specifications: first is the core and second is the profile specifications. How the technology works is explained by the core specification, how to build interoperating devices using the core technologies is explained by the profile specification. Bluetooth air interface works on a antenna power of 0 dBm (1 mW) and be extended up to 20 dBm (100 mW) worldwide. This interface complies with ISM band rules up to 20 dBm in America, Japan, and most European countries. Frequency hopping method is used to spread the energy across the ISM spectrum in 79 hops displaced by 1 MHz, starting from 2.402 GHz and stopping at 2.480 GHz. The Bluetooth Special Interest Group is working to harmonize this 79- channel radio .These 79 channel radio are working globally and has initiated changes within Japan, Spain, and other countries. An electronic conversation determines whether they have data to share or whether one needs to control the other, whenever Bluetooth-capable devices come within range of one another.

Fig.2 Bluetooth Frame







International Research Journal of Engineering and Technology (IRJET)

Volume: 09 Issue: 12 | Dec 20/2 www.irjet.net e-ISSN: 2395-0056

p-ISSN: 2395-0072

Green Computing for Internet of Things

Harshal Gajanan Patil¹, Rasika Vishnu Tapase², Asst.prof.P.S.Gade³, Asst.prof.V.V.Kadam⁴

1stHarshal Gajanan Patil,MCA YTC, Satara ^{2nd}Rasika Vishnu Tapase, MCA YTC Satara 3rd Prof.P.S.Gade, 4th Prof.V.V.Kadam Dept. of MCA Yashoda Technical Campus, Satara-415003

tract— Cloud computing services are used to meet the -growing demand of IoT. Data centers are becoming one the largest energy consumers to provide the istructure for the IoT paradigm. The demand for energy increase in the future as more innovation emerges and nolary follows new practices that lead to the adoption of n computing. Green computing strategies reduce the gy consumption of IoT devices without compromising ormance. This white paper evaluates many aspects of n computing for IoT computing and analyzes key epts, challenges, and mitigations.

ex Terms - Internet of Things (IoT), Cloud Computing. : Computing, Energy Consumption.

*TRODUCTION

Internet of Things (IoT) brings together intelligent cts integrated into heterogeneous networks to monitor esses and make decisions. This is large-scale sensor data is leveraged using computational resources. Green outing can use resources or do otherwise in an ronmentally friendly way. It involves the development removal of various elements used in computers to ce the environmental impact. Companies are starting to st in amputing equipment made from recyclable rials. The purpose of green computing is to use outing resources and economically viable ways in an onmentally friendly manner. Figure 1 shows IoT device stics by year. IoT devices are connected to various orks and their growth continues to accelerate as nesses embark on digital transformation. It also ences the spending and revenue of his IoT market in the d. These added devices also pose network security s that need to be addressed accordingly.

ACKGROUND

n computing

n computing is the design and use of resources that are onmentally friendly and sustain computing power out degrading it. Resources used in computers are ded after use. Companies making these devices should ess energy and be more blodegradable. The majority of levices are energy efficient sensors, which has led to massive use by industrial players. These sensors also advance IT to use wireless networks efficiently. Data

centers provide data storage and processing capabilities for big data. Cloud computing platforms face the challenge of increasing numbers of IoT devices. These IoT devices require low latency and mobility, which is why they employ edge computing for real-time services. Fog computing is a distributed computing paradigm aimed at connecting network devices at different computing layers. It provides IoT devices with low-latency responses that centralized cloud computing architectures cannot provide Green computing focuses on preserving computing power while reducing energy consumption and being environmentally friendly. Computer CPU manufacturing technology has advanced, making it more energy efficient with each generation. However, as the number of computing devices in use has increased, it has become imperative to meet the demands of green computing. Green computing has been introduced to cloud computing to reduce energy consumption and reduce the use of harmful substances within devices.

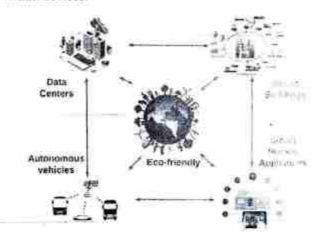


Figure 2: IoT green computing

Internet of things

IoT is the connection of devices to form an intelligent world. This is a paradigm that affects both society and technology. IoT technology involves building an infrastructure for connecting smart objects based on evolving information network services. The data collected from the device processed for analysis and data projection regulation be award a ded. To I is enough effection when build Sties This Keeting Liverynger Sessans III cooperating add-one makes it easy for them to comwith each other. Green computing must focus on

Dairy Farm.

Pratiksha Mahadik*1, Manasi Bhandari*2, Snehal Jadhav*3

#Computer application,Shivaji University
pratikshamahadiki217@gnail.com
mybhandari2020@gnail.com
sne/wijadhay1999@grmall.com

Abstract— This document gives formatting instructions for authors preparing papers for publication in the Proceedings of an IEEE conference. The authors must follow the instructions given in the document for the papers to be published. You can use this document as both an instruction set and as a template into which you can type your own text.

Keywords - Include at least 5 keywords or phrases

Abstract

A dairy farmhouse business is not like any other business. It takes a lot of hard work to ruis this business properly. So if you are thinking of starting this business then you must read our article. In today'sarticle, we are going to tell you the things that you need to take care of while starting this business. How can you run this business properly? But first of all, you need to know what is the status of this business in your country and how much profit you can earn from it. If you want to start a small business, you can starts a dairy business with government assistance.

Today we are going to give you information about dairy which is also known as a home business but is leading in making a profit Dairy farm business is a simple business but if you want to "art a dairy business it requires more effort. In this article, you will get complete information about it, what is needed to start this business and how to make a profit.

Introduction:

Dairy farming can be started by rearing cattle. Milk and milk products are used in almost all households. In the dairy farming business, you can earn money by rearing animals like buffalo, and cows and getting milk from them. Similarly, products such as cheese, curd, ghee, butter, sweets, etc. can be made and sold from milk. All these dishes take more time to prepare. And these can be sold at a higher rate than the cost of milk. Apart from this animal dung can be used in cow dung, and dung can be used asfertilizer on agricultural land. Beneficiaries can also earn

In this milk production business, we keep animals and get milk from these animals and distribute itin the market or nearby villages. If you have a large-scale dairy business, you can approach milk companies and supply milk to them, which earns a good income.

fallowing infon

Technical Campus

While opening a good dairy farm, we must have the Cattle Information Cattle Information:

YSPM's

Yashoda Technical Campus, Wadhe Phata, Satara, Faculty of Pharmacy,

Webinars/Seminars/Workshops/Guest Lectures 2022-23 (Term-I & II)

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,	Intellectual Property	Faculties
29/12/2022	Guest	Dr. Chandrakant S. Pandav	HOD, CCM at AIIMS, New Dellsi	Health and Wellness	B. Pharm. III rd and M.
18/01/2023	Guest	Dr. Hanmatrao Karale Patil	CEO and MD of	Personality	Pharm. Students B. Pharm Ist Year



DIRECTOR Yashoda Technical Campus Satara

spode

	B. Pharm, IV th Year Students	Faculties	Faculties	B. Pharm. IIPd Year Students	B, Pharm, III rd Year Students	B. Pharm. TV th and M. Pharm, Students
Culture and Guidance 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.
DEBN ' WHERE	Professor, Yashoda Technical Campus, Faculty of Engineering, Satara	Dean Academics Sanjay Ghodawat University, Kolhapur	Professor Amrutvahini College of Phurmacy Sangmner, Maharashtra	Chief Judge Satara district and sessions court	Advocate Satara district and sessions court	Professor R. C. Patel Institute of Pharmaceutical
	Dr. Santosh Itraj	Prof. Dr. Uttam Jadhav	Dr. S. F. Sayyad	Shri S. D. Sawarkar	Adv. Manisha Barge	Prof. M. G. Kalaskar
	Guest	Workshop	Seminar	Guest	Guest	Guest
	17/01/2023	18/01/2023	13/02/2023	20/02/2023	08/03/2023	1 21/03/2023
	9	7	00	6	٥	=

DIRECTOR Yashoda Technical Campus Satara

y Y	
Сап	
cal	
of P	
TTe IT	
oda	
Si the	
-	

			Education and	Pharm. Degree	
			Research, Shirpur		
Seminar Position	Mr. Vi Technio Position T	Mr. Vijay Thakkar Technical Analyst, Positional Trader and Trainer	Technical Analyst, Positional Trader and Trainer, Pune	To become Aatmanirbhar	B. Pharm, IV th and M.Pharm, Students
Workshop Dr. Anl	Dr. Anl	Dr. Ankita Kadam	Rubicon Skill Development	3-days' workshop on Lifeskills Program by Rubicon (Supported by Barclays)	Final Year B. Pharm. Students
Workshop Mr. Ar	Mr. Ar	Mr. Arpit Jain	Examiner of Patents & Designs, Patent Office, Mumbai DPIIT, Ministry of Commerce and Industry, Govt. of India	IPR Awareness	Delegates of different organizations across the Maharashtra
Workshop Dr. Harshdeep Joshi Dr. Narendra Jadhav	Dr. Harshd Dr. Narend	cep Joshi ra Jadhav	Dr. Babasaheb Ambedkar Technological University, Lonere	Evaluation and assessment in Line with NEP-2020	Delegates of different organizations across the Maharashtra



DIRECTOR Yashoda Technical Campus Satara



Report of Seminar

Seminar on Topic "Expectations of Industry from Pharma Graduates" Held on Thursday, 29th September 2022

YSPM's Yashoda Technical Campus, faculty of Pharmacy, Wadhe, Satara organized seminar on Topic "Expectations of Industry from Pharma Graduates" The Lecture was delivered by Dr. Ajit Ekal, Managing Director, Insta Vision Laboratory and Services, Satara (India). He is an accomplished professional in the quality change management domain with 22 years of experience in the Pharmaceuticals Industry and a proven track record of success in administering quality systems. He is an effective communicator with exceptional analytical, technical and relationship management leadership skill with the ability to provide training and mentorship to UG & PG students to get job in Pharmaceutical Industry.

Dr. Ajit Ekal has 22 years' experience as Key functional of Quality Control, Quality Assurance, Method Development, Validations, Documentation and QMS in various Multinational pharmaceutical Industries (API Manufacturing, Sterile and Non- Sterile Formulations).
He worked in regulatory environment of USFDA, TGA, MHRA, MCC, HEALTH CANADA(CANADA), ANVISA (Brazil), EMEA (European Union), SFDA, WHO etc.

He discussed on "Expectations of Industry from Pharma Graduates". He also discussed about some strategies of goal setting, self-control, planning, execution/action etc. These aspects along with significance of the quality, efficacy and safety of pharmaceuticals, including the source of impurities, kinds of impurities, control of impurities and regulatory aspects were elaborated during session.

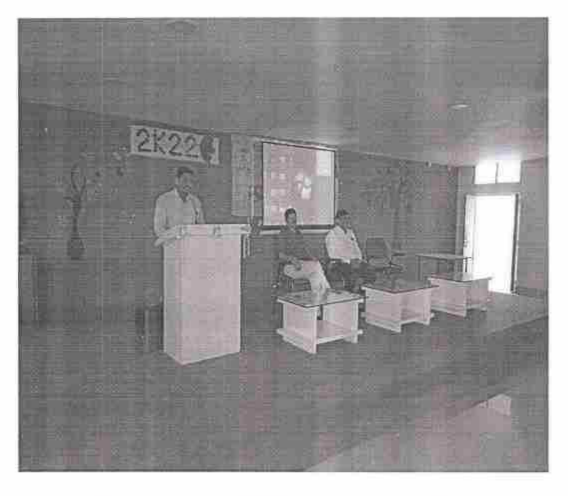
Finally, He conveyed his best wishes to organize this kind of programme in near future. All students from Final year B. Pharm and M. Pharm attended the program. There was very good interaction made between the speaker and participants. Overall it was a fruitful experience.

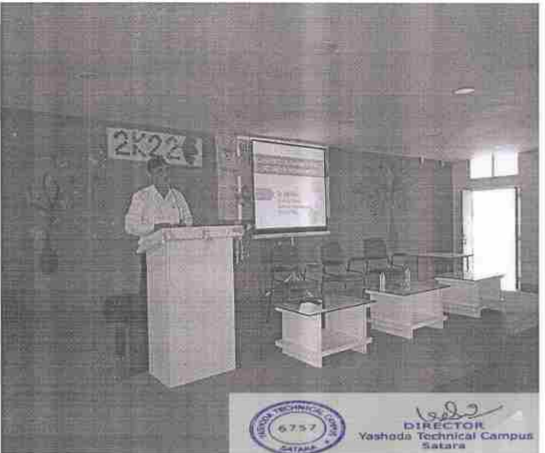
The programme was coordinated and hosted by Professor Dr. V. J. Chaware and Mr. V. R. Mohite. Welcome speech was delivered by Prof. Dr. V. K. Redasani, Director, Yashoda Technical Campus, Satara, The organizing committee expressed gratitude towards Honourable President Prof. Dasharath Sagare and Vice President Prof. Ajinkya Sagare for providing facilities.















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



Vashada Technical Compus

Yashoda Technical Campus Faculty Of Pharmacy



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.







Yashotia Technical Campur

Yashoda Technical Campus Faculty Of Pharmacy



Student Training









Staff Training



Interaction







Yashoda Technical Campus

Principal Yashoda Technical Campus Faculty Of Pharmacy





YSPM's Yashoda Technical Campus, Faculty of Pharmacy, Wadhe, NH-4, Satara

Date- 07/12/2022

Report on Guest lecture conducted

Title-Intellectual Property Rights

Day and Date- Wednesday and 07/12/2022

Description about the Program-

Guest lecture was conducted by YSPM, Yashoda Technical Campus, Faculty of Pharmacy on topic Intellectual Property Rights dated 07th December 2022 at 11.30 am. Resource Person for the guest lecture was Mr.Mahesh Jadhav, Registered Patent Attorney delivered the speech on topic Intellectual Property Rights for Faculties of Pharmacy department. Speaker explained in detail about IPR and after the lecture the delegates interacted with faculty members. Overall session was more informative to faculty members. At the end of session faculty members expressed their views about the session and gives feedback.

The entire program was conducted under the guidance and support of the Principal Dr.V.K.Redasani.

Dr.V.J.Chaware was the convener of the programme and Mr.V.R.Mohite was Coordinator of the programme.

Feedback-

All faculty members expressed their gratitude towards organizing committee.

Lighting the Lamp and Goddess Saraswathi Pooja by all the dignitaries





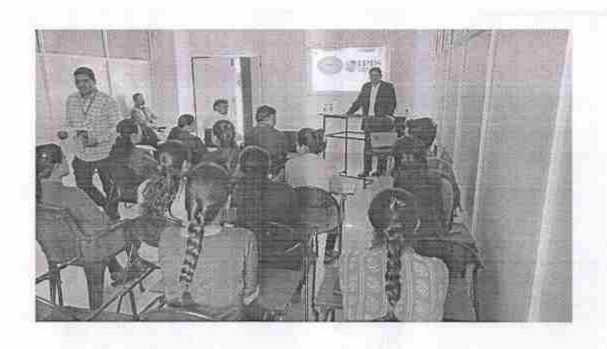


















YSPM's

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

Date- 29/12/2023

Report on Guest lecture conducted

Title-Health Wellness

Day and Date-Thursday 29/12/2022

Description about the Program-

Guest lecture was conducted by YSPM, Yashoda Technical Campus, Faculty of Pharmacy on topic Health Wellness dated 29th December 2022 at 11.15 am. Resource Person for the guest lecture was Dr.Chandrakant Sambhaji Pandav, Head of Department CCM, AIIMS, New Delhi delivered the speech on Health Wellness for B. Pharm students of Yashoda Technical Campus. He told his golden words about How to stay happy and Healthy? The happy faces of the students spoke about the how wonderful the lecture were. At the end of session students expressed their views about the session and gives feedback.

The entire program was conducted under the guidance and support of the Principal Dr.V.K.Redasani,

Dr.V.J.Chaware was the convener of the programme and Mr.V.R.Mohite was Coordinator of the programme.

Feedback-

All students expressed their gratitude towards organizing committee.







YSPM's

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

Date- 18/01/2023

Report on Guest lecture conducted

Title- Competitive Examinations, Reading Culture and Personality Development

Day and Date-Wednesday and 18/01/2023

Description about the Program-

Guest lecture was conducted by YSPM, Yashoda Technical Campus, on topic "Competitive Examinations, Reading Culture and Personality Development" dated 18th January 2023 at 11.00 am in Green Seminar Hall. Resource Person for the guest lecture was Prof. Dr. Hanmantrao Karale-Patil. He delivered the speech on respective topic for the students of Faculty of Pharmacy. 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. At the end of session few students explained how they were benefited.

The entire program was conducted under the guidance and support of the Principal Dr.V.K.Redasani.

Dr.V.J.Chaware was the convener of the programme and Mr.V.R.Mohite was Coordinator of the programme.

Feedback-

All students expressed their gratitude towards organizing committee.



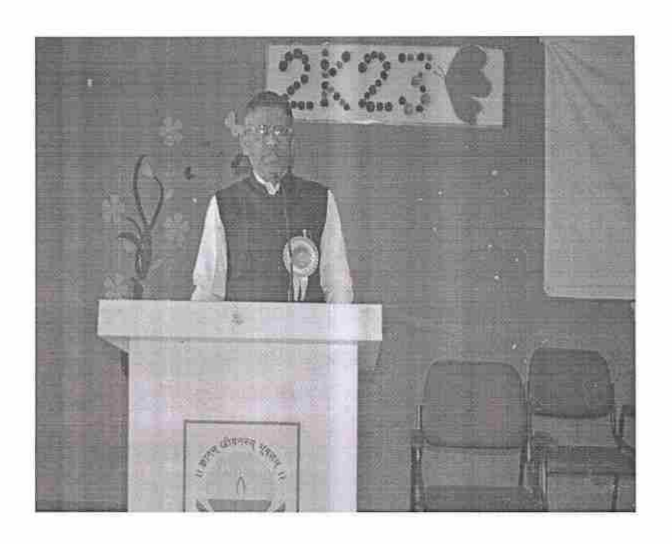
Printed Rector Vashuda Rethrical Campus Faculty Of Pharmacy















Verbied Technical Campus Faculty Makeruli Miscopus

Yashoda Shikshan Prasarak Mandal's

YASHODA TECHNICAL CAMPUS, SATARA

NH-4, Wadhe Phata, Satara.

Training and Placement cell

A.Y.-2022-23

Report on Stress Management through Yoga Practices

1. BACKGROUND

The one day programme was arranged at YSPM's, Yashoda Technical Campus, Faculty of Pharmacy, Satara from 17th Jan, 2023.

A total of participants from B.Pharm, M.Pharm and faculty participated in this training. The purpose of this programe was to manage stress through yoga.

The training methodology was interactive as the trainers ensured that knowledge was not only disseminated but accurately perceived and understood by the participants. And in order to ensure this, trainers engaged participants in discussions and kept the forum open for feedback, queries and suggestions. These discussions and interactive sessions were supported through training material such as power point presentations.

2. TRAINING OBJECTIVES

The objectives of this program were as follows:

To attain a higher level of consciousness.

To practice mental hygiene.

To enable the students to have good health.

To possess emotional stability.

To integrate moral activities.

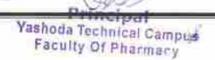
To integrate spiritual ability.

To increases concentration and self-control.

To increase productivity in life.

3. PARTICIPANTS' PROFILE

The training participants included B.Pharm, M.Pharm students and staff members of Faculty of Pharmacy.



4. SCHEDULE FOR PROGRAMME

Sr. no.	Date	Name of speaker	Topic	Time
2	17/01/2023	Dr. Santosh Itraj	Stress Management though Yoga.	11:00 am To 01:00 pm

4. RESOURCE PERSONS' PROFILE

Sr.	Name of several sec	Truc. Lor	
no.	Name of speaker	Topic	Designation
2	Dr. Santosh Itraj	Stress Management Though Yoga.	HOD-EN & TC

5. VENUE AND DATE

The training was organized at Green Seminar Hall, on 17th Jan, 2023.

6. PROCEEDINGS

Speaker: - Dr. Santosh Itraj

STRESS MANAGEMENT THOUGH YOGA.

Stress and anxiety are everywhere. If they're getting the best of you, you might want to hit the mat and give yoga a try. Yoga is a mind-body practice that combines physical poses, controlled breathing, and meditation or relaxation. Yoga may help reduce stress, lower blood pressure and lower your heart rate.

5 tips to manage stress:-

- Use guided meditation. Guided meditation is a great way to distract yourself from the stress of day-to-day life.
- Practice deep breathing.
- Maintain physical exercise and good nutrition.
- Manage social media time.

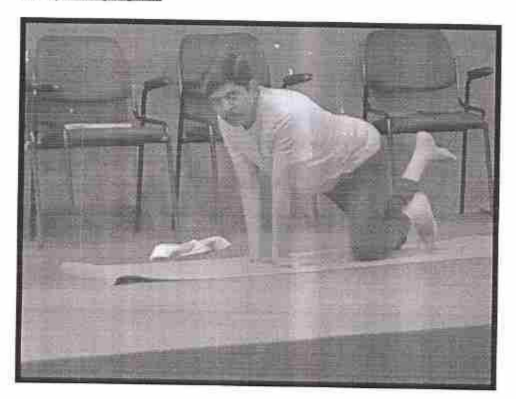
Connect with others.

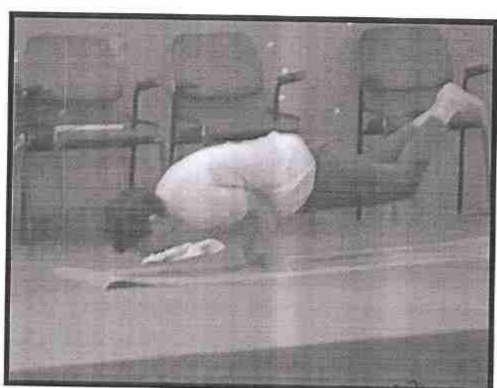




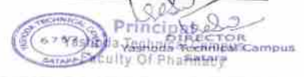


Glimpses of program

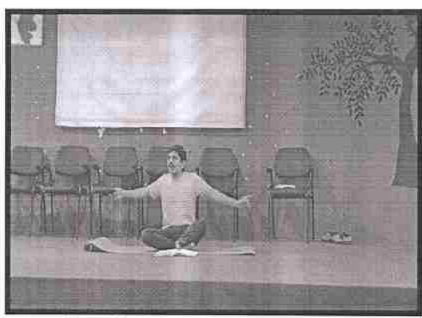








Yoga by Dr. Itraj



(Stress Management though Yoga)







YSPM's YASHODA TECHNICAL CAMPUS, FACULTY OF PHARMACY, SATARA

WORKSHOP

18th Jan. 2023

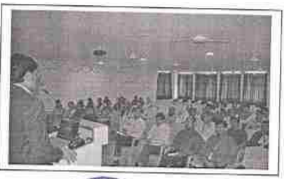
REPORT

A Faculty Development Programme (FDP) on 'NAAC Accreditation Assessment' was organized by YSPM's Yashoda Technical Campus, Satara on 18.01.2023, with an objective to educate and train faculties of college about NAAC's new guidelines & update them about various criteria and new metrics formed by NAAC which are necessary while submitting AQAR and SSR 2022-23.

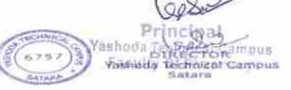
The programme started with inauguration and Saraswati Poojan. Then the guest speaker Prof. Dr. Uttam Jadhav (Dean- Academics Sanjay Ghodawat University, Atigre, Kolhapur) addressed the gathering. He guided the participants about the AQAR, SSR, Best Practices, ICT Tools and all other relevant areas. The workshop proved beneficial to all faculty members.













YSPM's YASHODA TECHNICAL CAMPUS, FACULTY OF PHARMACY, SATARA

SEMINAR

13th Feb. 2023

REPORT

A seminar on "Course and Programme Outcomes" was organized by YSPM's Yashoda Technical Campus, Satara on 13.02.2023, with an objective to educate and train faculties of college about designing course outcomes and programme outcomes. The venue was green seminar hall and the programme started at 11 a.m.

The programme started with inauguration and Saraswati Poojan. Then the guest speaker Prof.Dr.S.F.Sayyad (Professor, Amrutvahini College of Pharmacy Sangamner, Maharashtra) guided the participants. The workshop proved beneficial to all faculty members. The seminar was coordinated by Prof. Dr. V. J. Chaware and Mr. V. R. Mohite.













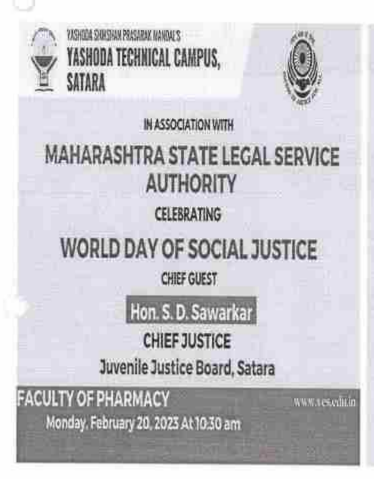


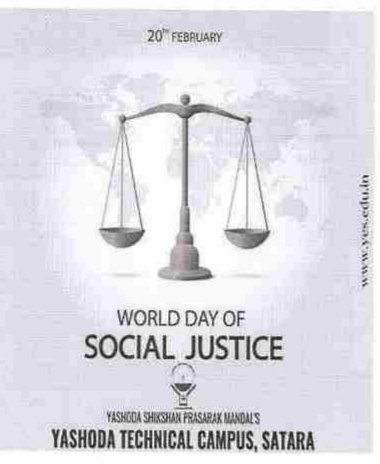
YSPM's Yashoda Technical Campus, Faculty of Pharmacy, Wadhe, NH-4, Satara

Date- 20/02/2023

World Day of Social Justice

Yashoda Technical Campus Satara celebrated World Day of Social Justice 2023 in the Faculty of Pharmacy. Chief Justice of Juvenile Justice Board Hon. Shri S. D. Sawarkar and Coordinator of Maharashtra State women Commission Adv. Manisha Barge was the special invitee on this occasion.





In the beginning of program Professor Dr. V. J. Chaware felicitated Chief Justice Shri. S. D. Sawarkar and Prof. A. M. Bhagwat felicitated Adv. Manisha Barge.







Chief Justice Shri. S. D. Sawarkar told importance of this day. He said this day is marked to raise voices against social injustice and promote social justice.







YSPM's

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

Date- 08/03/2023

GUEST LECTURE REPORT

Topic- Gender Inequality

Venue: Civil Seminar Hall, YTC, Satara

Time: 11:30 am to 5:00pm

The united Nation' theme for international Women's Day 2023 is "Gender equality today for a sustainable tomorrow" in recognition and celebration of the women and girl who are leading the change on climate change adaptation and response and to honor their leadership and contribution towards a sustainable future.

International Women's Day was celebrated at Yashoda Technical Campus, YSPM, Satara on 08 March 2023, at Civil seminar hall under ICC (Internal complaint committee) of YSPM campus. Chief Guest for program was Hon. Adv. Manisha V. Barge, Satara District Coordinator, and Maharashtra State Commission for Women, Mumbai and Dr. Vivek Redasani, Director, YSPM.

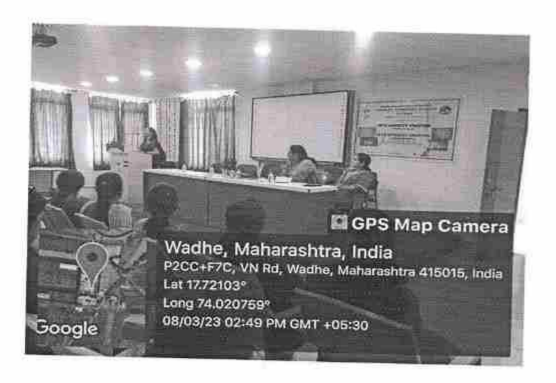
The program started with lighting the lamp and Goddess Saraswathi pooja, and the Guest Adv. Manisha V. Barge, gave guest lecture on "Sexual Harassment of Women at Workplace (prevention, prohibition, and redressal)" with some simple example. And also, she spoke important of ICC, and its formation in campus. Session also proceeded with queries from staff members and students.

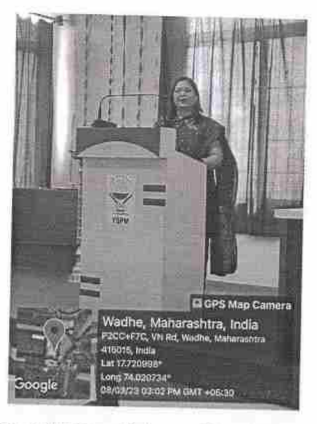


Lighting the Lamp and Goddess Saraswathi Pooja by all the dignitaries







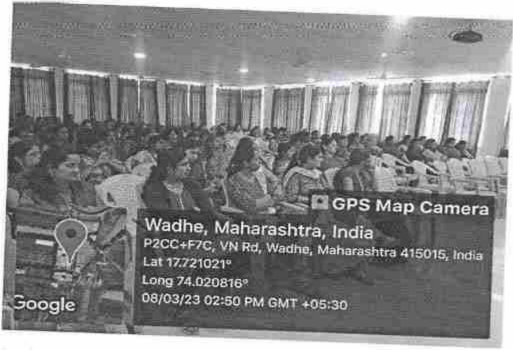


Adv. Manisha V. Barge, giving guest lecture on "Sexual Harassment of Women at Workplace









All the teaching and non-teaching staff members, students from different department of YSPM campus

The Activities under taken during this program, at Civil Seminar hall are: Musical Chair, Antakshari, Ramp walk and also individual performance was there. All the teaching and non-teaching staff members of YSPM, from different department are participated.

Preface of the program was given by Dr. Mrs. Chaware, ICC secretory, YSPM and Vote of Thanks given by Dr. S. V. Balshetwar, HOD of Computer Science and Engineering and ICC chairman, YSPM.

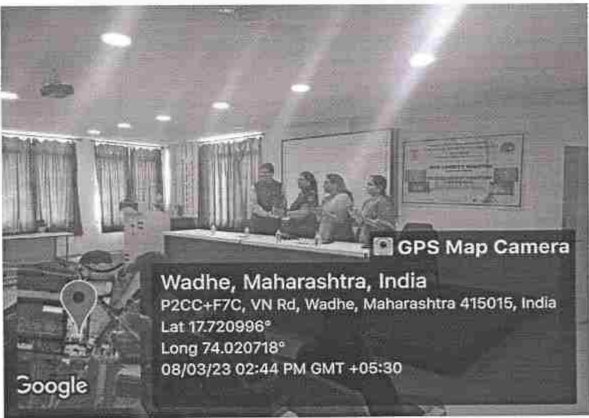
All members of different college and departments helped in organizing and managing the program (Dr. Mrs. S. V. Balshetwar, Dr. Mrs. Chaware, Dr S. A. Bhosale, Prof. Vanmala, Prof. Amruta mohite, Prof. Vijaya Pawar, Mrs. Anuradha Jagtap, Prof Ketaki Idate. Prof. Shedge, and many students) Overall a very good team work from entire YSPM ladies' staff.

Without guidance of Dr. V. K. Redasani and Prof. R. D. Mohite it would have not been possible.

















YSPM'S YASHODA TECHNICAL CAMPUS, FACULTY OF PHARMACY, SATARA

GUEST LECTURE

21st March 2023

REPORT

The Faculty of Pharmacy has successfully organized a guest lecture on "Career, Job and Entrepreneurship opportunities after B. Pharm. (degree)" on 21st March 2023 at 11:00 a.m. The guest speaker was Prof. Dr. M. G. Kalaskar, (Professor, R. C. Patel Institute of Pharmaceutical Education and Research, Shirpur). 84 students of B. Pharm. and M. Pharm. attended the guest lecture.

Prof. Dr. V. K. Redasani introduced the guest. The guest lecture was interactive and focused on self-development and career skills. A positive feedback was received from students. The seminar was coordinated by Prof. Dr. V. J. Chaware and Mr. V. R. Mohite.











Yashoda Technical Campus, Faculty of Pharmacy

Wadhe, Satara

GUEST LECTURE REPORT

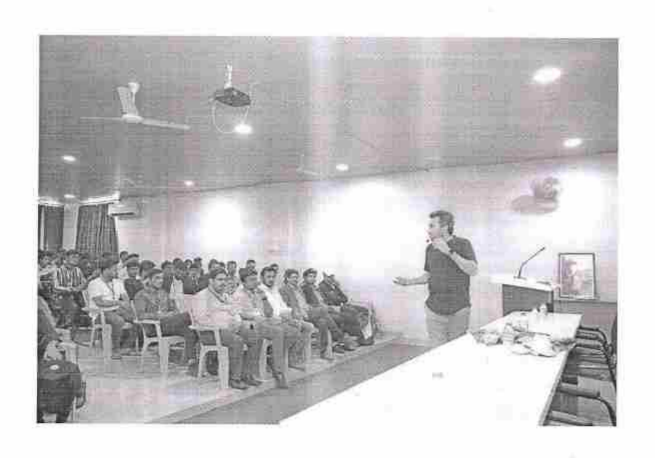
Topic- To become Atmanirbhar

Guest Lecture was successfully organized by Yashoda Technical Campus, Faculty of Pharmacy on 25.3.2023 at 11.00 am. Resource Person Mr. Vijay Thakkar, Technical Analyst, Positional Trader and Trainer, Pune has taken a lecture on topic "To become Atmanirbhar" for B. Pharm. and M. Pharm students. Our Principal Dr. V. K. Redasani introduced the guest and felicitated him by giving bouquet. Mr. Vijat Thakkar has 15 years' experience in the field of stock market. He has delivered lectures in various organizations and Universities. When India speaks about becoming self-reliant, it does not advocate self-centered system. In India's self-reliance, there is a concern for the whole world's happiness, cooperation and peace. Atmanirbhar Bharat is the vision of New India envisaged by the honorable Prime Minister Narendra Modi. The aim is to make the country and its citizens independent and self-reliant in all senses. Total of around 67 students and staff participated in this programme. The speaker explained the Basics of selfreliant in detail. The lecture also discussed about the possibilities and reach abilities of becoming self-reliant in every field. The recent works on self-reliant projects handled by their team are discussed and finally directions in the area of becoming self-reliant are shared with the participants. After his lecture the delegates were given time to interact with him. Participants felt that the session was more informative and interactive. At the end of the guest lecture, two students gave their feedback, and explained how they were benefited. All students expressed gratitude towards organizing committee. At the end of session ,Dr. Vitthal Chaware proposed the vote of thanks.



6757

Yashoda Technical Campus Faculty Of Pharmacy







Yashoda Shikshan Prasarak Mandal's

YASHODA TECHNICAL CAMPUS, SATARA

Faculty of Pharmacy

Date: 06/04/2023

A Report on a soft skills and career guidance Programme

Training Period: - 4/04/2023 to 6/04/203

Venue: - Green Seminar Hall

Training Institute: - Rubicon Lifeskill - A soft skills and career guidance coaching academy

Beneficiary Students: - Final Year B.Pharm

YSPM's YTC faculty of Pharmacy had arranged the 3 days workshop from 4th April to 6th April 2023. This career readiness programme-Interview preparation skill was held for Final Year B, Pharmacy students. Rubicon Lifeskill — A soft skills and career guidance coaching academy. Rubicon is proficient in Technology Training, English Language, and soft skills Trainings. They cover Training for school, college students, faculties, teacher & working professional. The main aim behind arranging this Training was that students will get to know about Interview techniques and soft skills that are much useful for further journey.

Eminent guest and Trainer for this programme Dr. Ankita Kadam madam. The training was by offline mode. The training was organized at Green Seminar Hall, from 4th -6th April 2023. Event Starts by 10.00 am with welcome and guest introduction by Mr. Shende sir (Central Training and Placement Officer) Whole Programme was coordinated by Mr. A.B. Velhal sir Assistant Prof. Yashoda Technical campus, Satara and assisted by Prof. T.S. Kadam (Training coordinator). Welcome and key note address was given by Principal Dr.V. K. Redasani sir.

Training delivered by the expertise was very knowledgeful. Madam talked about Interview techniques. 3 days session was divided into various lectures. Total 55 Students have participated in this training programme. Contents included was very essential like- Resume writing, communication techniques, Aptitude test solving ideas, types of interviews-telephonic, personal, campus, pool, walk in, Presentation skills, group discussion. Students are much satisfied with this career readiness programme.

Prof. Dr. V. K. Redasani, (Director, Yashoda Technical Campus, Satara, Associate Dean and Member of Executive council of Dr. Babasaheb Ambedkar Technological University, Lonere) and 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.

Snaps of the Workshop:



(Day-1:- Principal's key note address to students)



Principal

Yashoda Technical Campus

Faculty Of Section Cy

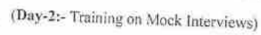
Yashoda Technical Campus

Satara



(Day-1:- Felicitation of Dr. Ankita Kadam Madam)

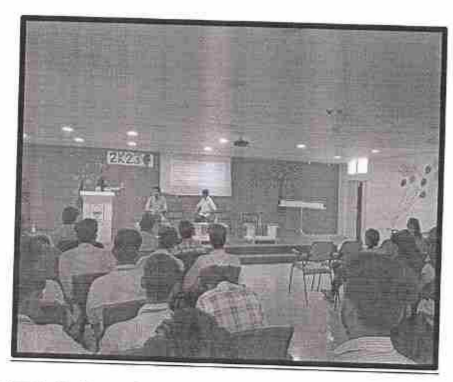












(Day-3:- Training on Good communication, soft skills, resumes writing)





Principal
Vashoda Vashoda Campus
Vashoda Technical Campus
Satara

Yashoda Technical Campus, Faculty of Pharmacy

Wadhe, Satara

GUEST LECTURE REPORT

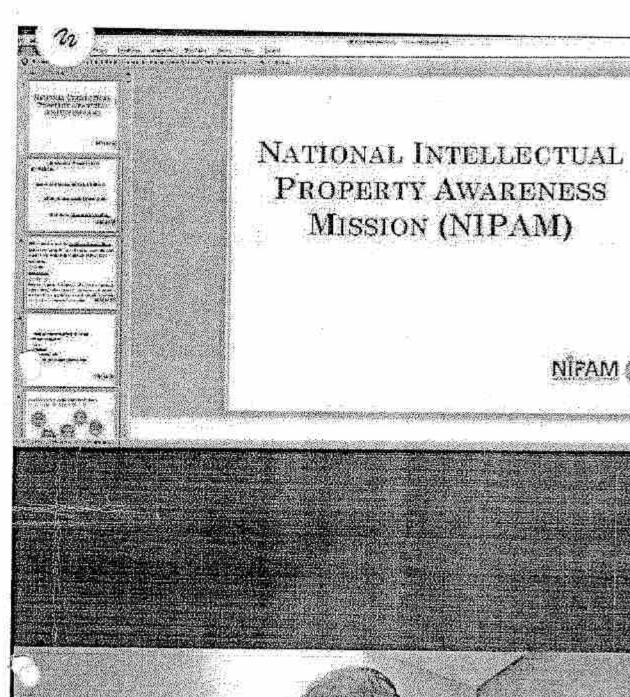
Topic-IPR Awareness

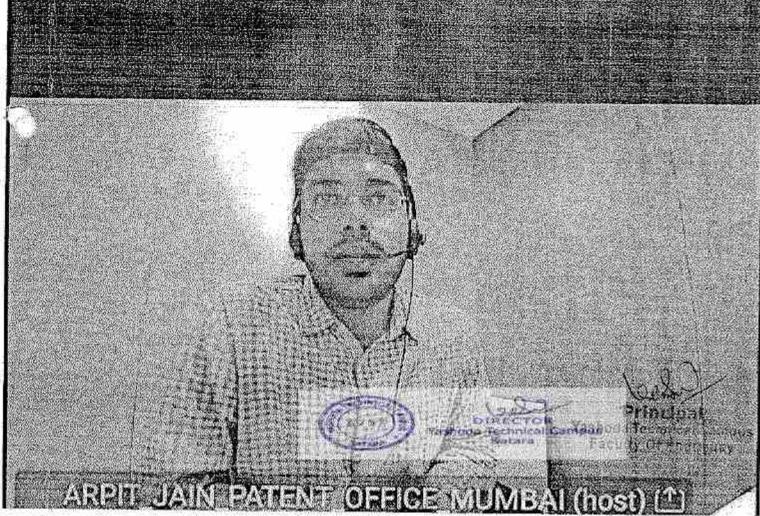
Online Guest Lecture was conducted by Yashoda Technical Campus, Faculty of Pharmacy on 18.4.2023 from 10.30 am to 12.30 pm. Resource Person Mr.Arpit Jain, Examiner of Patents and Designs, Patent office, Mumbai has taken a lecture on topic "IPR awareness" for second year students through CISCO Webex. He has published number of papers in National and International Journals. He has delivered lectures in various organizations and Universities. He also chaired technical session in National and International Conferences. Total of around 120 delegates and staff participated in this programme. The speaker explained the Basics of IPR in detail. The lecture also discussed about the possibilities and reach abilities of research and development in IPR field. The recent works on IPR projects handled by their team are discussed and finally research directions in the area of IPR are shared with the participants. After his lecture the delegates were given time to interact with him. Participants felt that the session was more informative and interactive. At the end of the guest lecture, two delegates gave their feedback, and explained how they were benefited.











Report on Seminar/Conference/Workshop conducted

Title: State Level One Day Workshop on Evaluation and Assessment in line with NEP-2020

Date(s): Monday 24th April 2023

Preamble:

A One day workshop on Evaluation and Assessment in line with NEP-2020 has been conducted on 24th April 2023, at Yashoda Technical Campus, Faculty of Pharmacy, Satara in order to disseminate importance of National Education Policy-2020 amongst Pharmacy Teachers across the Maharashtra state. This workshop was in association with Dr. Babasaheb Ambedkar Technological University, Lonere and in collaboration with APTI Maharashtra state.

Participant's Profile:

A total of 60 delegates from various institutes of Maharashtra state were participated.

Description about the Program:

The inauguration of the workshop was held with the auspicious hands of Chief Guest Dr. Harshdeep Joshi, OSD, Affiliation and Asso. Professor, Department of Mechanical Engineering, DBATU, Lonere, President of YSPM Prof. Dasharath Sagare and Guest of Honor Dr. Narendra Jadhav, Associate Controller of Examinations, DBATU Lonere along with Principal Dr. V. K. Redasani and Co-ordinators Dr. V. J. Chaware and Dr. P. D. Jadhav.

Dr. V. K. Redasani Principal and Member Executive Council, DBATU, Lonere delivered the welcome address mentioning the achievements of the Institute. He also expressed the gratitude to the University and APTI-MS for providing the association to this workshop. He mentioned that this is the platform for the teachers to know and get resolve the queries related to the examination system. He also stated that the Evaluation and Assessment are the key factors in NEP 2020.

Founder President Prof. Dasharath Sagare presided over the function. He appreciated the University to guide the teachers of university. He mentioned that such kind of workshops will help to upgrade the teachers.

In the key note address, Dr. Harshdeep Joshi emphasized the role of teacher in Examination, Evaluation and Assessment. He has also mentioned the duties of teacher beyond teaching and guided the teacher to take efforts for teaching and also maintain the records properly. He has given the insight of NEP 2020.

Dr. Narendra Jadhav has delivered the talk on Overview of University examination system. In his lecture, he claborated examination system pattern, online evaluation system, setting of question papers. He has answered all the queries raised by the participants.

Principal Dr. V. K. Redasani spoke on

ssouth a

mi man he who movine also inculcated

Principal Yashoda Technical Campus Faculty Of Pharmacy examination is the hallmark of all academic activities so that every faculty should be prompt and precise in assessing papers.

Dr. N. H. Aloorkar, Dean Faculty of Pharmacy and Principal Dr. P. L. Ingale, has paprticipated in the Panel discussion.

Dr. V. J. Chaware, coordinator has proposed vote of thanks.

The entire programm was co-ordinated with the motivation and guidance of Hon. President Prof. Dasharath Sagare and Vice-president Prof. Ajinkya Sagare with the support of the Principal Dr. V. K. Redasani, Co-ordinators Dr. V. J. Chaware, Dr. P. D. Jadhav and organizing committee members of Yashoda Technical Campus, Satara.

Feedback:

All the delegates expressed their gratitude to honorable management, convener and Principal Dr. V. K. Redasani and organizing committee for conducting state level workshop.

Future Perspectives:

The college is looking forward to organize future conferences on NEP-2020 in order to create awareness among pharmacy teachers.



Yashoda Tachnic



LICE.







Yashoda Technical Campus Satara Faculty Of Pharmacy



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

Date: 22/09/2022

Guest lecture on "Business Communication"

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

Prof. Popat D. Patil by discrete person for the guest lecture on "Business Communication". The relicitation 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

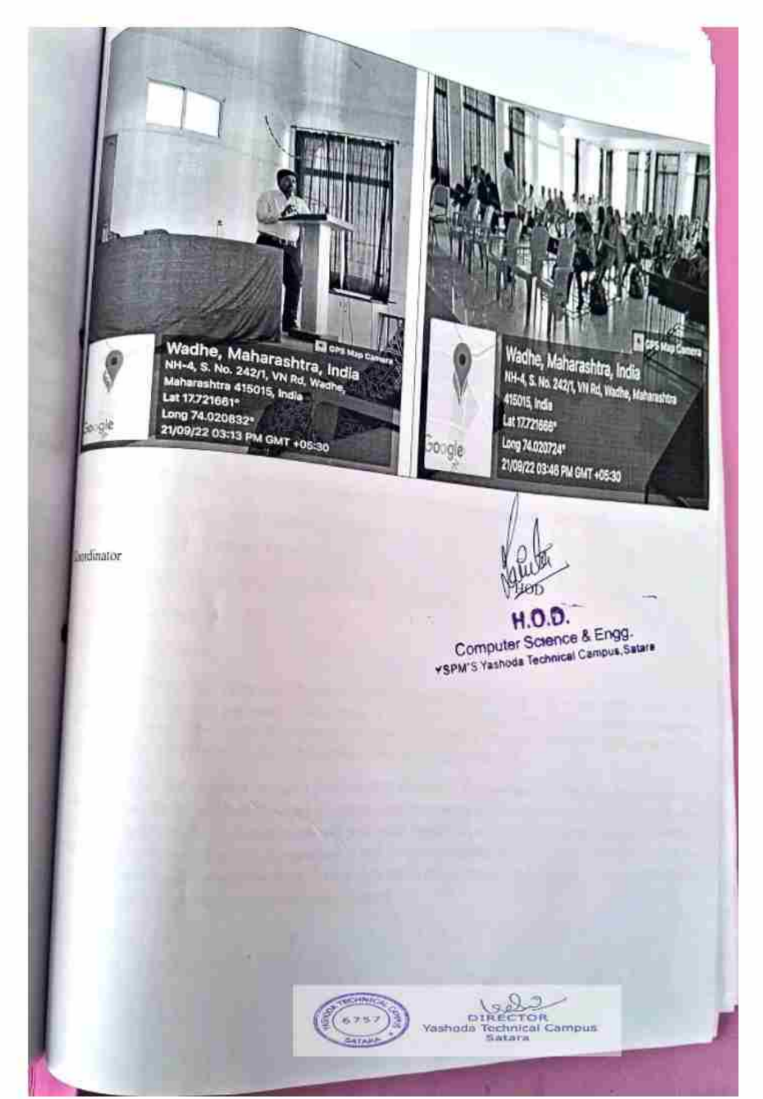
Total Present Students: - 52

Glimpses of Guest Lecture





Yashoda Technical Campus





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-principalengg_yte@yes.edu.in

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

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

Ref. No. - YSPM/YTC/ ADMIN/24/5 / 2022-23

Date: - 12 05 2023

To, Mr. Prathamesh Mane Lead Design Engineer, Silabs Tech. Hyderabad.

Subject: Invitation for Guest Lecture.

Respected Sir,

0

With due regards, on behalf of YSPM's YTC, Satara. We would like you to have a Guest Lecture on "Industrial Opportunity in VLSI" for Electrical students on date 13/05/2023. Please intimate the date & time. The lecture will be scheduled as per your convenience at Yashoda Technical Campus, Satara.

Your valuable guidance and knowledge will certainly bring a positive change in students and we believe that your experience and knowledge to this field is unparalleled and a lecture on this topic will be of great benefit.

We look forward to a positive confirmation, an honor for us indeed.

Received.

Salara

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



DIRECTOR Yashada Technical Campus Satara



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-principalengg_ytc@yes.edu.in Approved by AICTE, DTE, Mumbai, Affiliated to DBATU (Lantere), SUK/ MSBTE,

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

Ref. No. - YSPM/YTC/ ADMIN/

/ 2022-23

Date: - 13 | 05 | 2023

To, Mr. Prathamesh Mane Lead Design Engineer, Silabs Tech. Hyderabad.

Subject: Thanking Letter from Yashoda Technical Campus.

Respected Sir,

With due regards, we show our gratitude for your Guidance and time you provided to us for Guest Lecture on "Industrial Opportunity in VLSI" on date 13/05/2023. 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,











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-principalengg_yte@yes.edu.in Approved by ARTE, DTE, Mumbui, Affiliated to DBATU (Loners), SUK, MSBTE,

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

Ref. No. - YSPM/YTC/ ADMIN/

/ 2022-23

Date: - 13 | 05 | 2023

To, Mr. Prathamesh Mane Lead Design Engineer, Silabs Tech. Hyderabad.

Subject: Thanking Letter from Yashoda Technical Campus.

Respected Sir,

With due regards, we show our gratitude for your Guidance and time you provided to us for Guest Lecture on "Industrial Opportunity in VLSI" on date 13/05/2023. 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,









DIRECTOR Yashada Technical Campus



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-principalengg_ytc@yes.edu.in Approved by AICTE, DTE, Mumbai, Affiliated to DBATU (Lonerc), SUK/ MSBTE,

Prof. Dasharath Sagare Founder, President

Dr. Badkar D.S. Principal

Ref. No. - YSPM/YTC/ ADMIN/24/5 / 2022-23

Date: - 12 05 2023

To. Mr. Prathamesh Mane Lead Design Engineer, Silabs Tech. Hyderabad.

Subject: Invitation for Guest Lecture.

Respected Sir,

With due regards, on behalf of YSPM's YTC, Satara. We would like you to have a Guest Lecture on "Industrial Opportunity in VLSI" for Electrical students on date 13/05/2023. Please intimate the date & time. The lecture will be scheduled as per your convenience at Yashoda Technical Campus, Satara.

Your valuable guidance and knowledge will certainly bring a positive change in students and we believe that your experience and knowledge to this field is unparalleled and a lecture on this topic will be of great benefit.

We look forward to a positive confirmation, an honor for us indeed.

Saired Phone 13/25/2013.



Principal Faculty of Engineering YSPM's Yashoda Technical Campus Satara





Yashoda Shikshan Prasarak Mandal's YASHODA TECHNICAL CAMPUS, SATARA

Faculty of Engineering Department of Electrical Engineering Guest Lecture Attendance Second Year A.Y.2022-23

Roll No	PRN No.	Name of the Student	Sign
1	2167571293001	SAYYAD ABDULKADIR JAMIL	Telal misse
2	2167571293002	SUYASH RAVINDRA ROKHADE	- Sandy
3	2167571293003	VINAY SURYAKANT GHADGE	Olles
4	2167571293004	NAVALE SHUBHAM VAMAM	Bhaire
5	2167571293007	KUMBHAR SHREYASH DHANANJAY	- Fumbhas
6	2167571293010	KADAM SAHIL SANJAY	
7	2167571293011	THAKARE PRIYANKA KASHINATH	2077184.5
8	2167571293012	YADAV OMKAR GORAKHNATH	
9	2167571293013	JADHAV ROHIT DILIP	S SUPER
10	2267571293501	DESHMUKH SANDESH SAMPAT	Thomas .
11	2267571293502	DESHMUKH ADITYA BALASO	-
12	2267571293503	MANE DIVYA LAXMAN	Adre
13	2267571293504	BARPATE SANKET SARJERAO	
14	2267571293505	SHEDAGE PRAVIN SHANKAR	- w A
15	2267571293506	RATHI SAGAR RAJESH	spretu.
16	2267571293507	MANE VAISHNAVI MADHAV	11.00
17	2267571293508	DEVKAR SHUBHAM SHARAD	Bullan
18	2267571293509	SHINDE SOURABH ANIL	- UN
19	2267571293510	PANDIT OMKAR NITIN	O.M. Pandit
20	2267571293511	BHILARE PRAJYOT JALINDAR	bital
21	2267571293512	SHIRKE ROHIT AJIT	
22	2267571293513	KADAM OMPRASAD DIPAK	
23	2267571293514	KHOT SURAJ VILAS	
24	2267571293515	LOKHANDE HARISH SURESH	VI Stildenoile
25	2267571293516	NIKAM PRANALI PRMOD	titram
26	2267571293517	NALAWADE SHUBHAM BHANUDAS	
27	2267571293518		A.S.MernIN
28	2267571293519	LONDHE SHUBHAM VASANT	
29	2267571293520	KASHID AKSHAY ARJUN	
30	2267571293521	JANGAM DEEP SUNIL	Delangue
31	2267571293522	SHELKE VAIBHAV NANA	Whiles.
32		SHREYAS SANJAYKUMAR JADHAV	



Electocal Etiple and

Yashoda Technical Campus Satara



Yashoda Shikshan Prasarak Mandal's

YASHODA TECHNICAL CAMPUS, SATARA Faculty of Engineering

Department of Electrical Engineering Guest Lecture Attendance Third Year A.Y.2022-23

Sr. No	Enrollment Number	Full Name	Sign
1	T2067571293001	ABHISHEK SUNIL SHINDE	Ashindr
2	T2067571293002	MULANI AMAN MUNIR	Dimulari
3	T2067571293003	ASHITOSH VASANT KHARSHIKAR	Alx
4	T2067571293004	MEGHA VASANT PHALKE	Boattre
5	T2067571293006	BADEKAR PRADHYUMNA SANJAY	盘
6	T2067571293008	SAWANT ROHAN SHARAD	1885 A
7	T2067571293010	VAIBHAV ANANDA SANKPAL	Ginlepath
8	T2067571293011	SHINGATE YASH DEEPAK	Gregative
9	2167571293501	SNEHA SANTOSH CHAVAN	wall,
10	2167571293502	GULIK MINAL PANDURANG	
11	2167571293503	BARGE YATINDRA NITIN	Meande
12	2167571293504	TONSHAL RUPESH RAJKUMAR	181-
13	2167571293505	GHADAGE CHAITALI PANDHARINATH	Moital
14	2167571293506	POONAM SATYAWAN JADHAV	- Charles
15	2167571293507	BANDE AJINKYA SUDHANSHU	-
16	2167571293508	JAWALE SHUBHAM SANJAY	Jaile.
17	2167571293509	SAHIL ABHIJIT KADAM	Trinlam
18	2167571293510	SHINDE PRANIL MADHAV	Minde-
19	2167571293511	MULANI FAIZ KASAM	
20	2167571293512	JADHAV AKANKSHA JADHAV	
21	2167571293513	SHINDE SHUBHAM HARI	Ou - ds
22	2167571293514	THORAWADE PRITAM RAMESH	Ratesande
23	2167571293515	PAWAR YASH RAJENDRA	Clare
24	2167571293516	KALE AISHWARYA NANDKUMAR	7-1
25	2167571293517	JADHAV OMKAR GORAKHNATH	Jallaners
26	2167571293518	PRIYANKA SUDHIR PAWAR	DWA
27	2167571293519	NIHAR SANJAY THORAT	(100)
28	2167571293520	RUDRUKE SANIKA KISHOR	
29	2167571293521	PRATIK MACHHINDRANATH - KUMBHAR	OK.
30	2167571293524	KHARAT ROHIDAS LAXMAN	OF.
31	2167571293525	KULKARNI PARAG GANESH	
32	2167571293527	LEMBHE MEGHRAJ BHANUDAS	
33	2167571293528	AKSHAY MAHAVIR PATIL	

E La La

Electrical Engineering
pathoda technical Gampus State
Vashoda Technical Campus

Satara

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

Report

Guest Lecture on "Full Stack Development"

Computer Science and Engineering department had organized Guest Lecture on "Full Stack detailed knowledge of 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



Felicitation Of Guest



DIRECTOR Yashoda Technical Campus Satara





H.O.J.

Computer Science & Engg.

*SPM'S Yashods Technical Campus, Sata



OIRECTOR Yashoda Technical Campus Satara



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 of each domain.

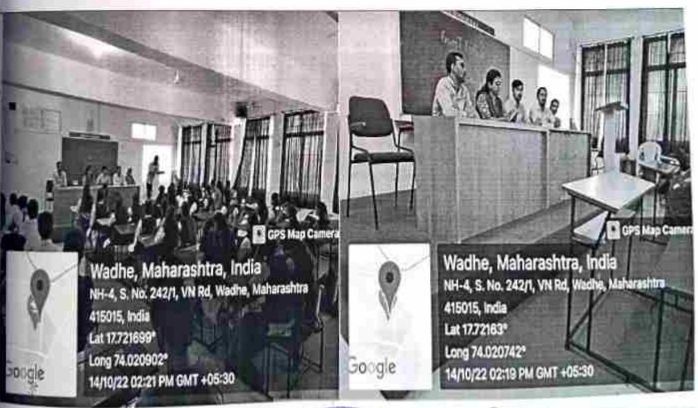
Mr. Ravindra Patane was the Resouce person for the guest lecture on "Project Domain Selection". Mr. Ravindra Patane is founder & Owner of creativesEngineers forum, Satara. The Felicitation of the Mr. Ravindra Patane is done by the Dr. S.V. Balshetwar, HOD CSE department, YTC, Satara. Prof. Kiran P. Jagtap 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





OIRECTOR Yashoda Technical Campus Satara



Coordinator

HOD

H.O.D.

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



DIRECTOR Yashoda Technical Campus Satara