

Yeshwantrao Chavan College of Engineering

(An Autonomous Institution Affiliated to RTM Nagpur University)
Wanadongri, Hingna Road, Nagpur – 441 110 (M.S.)
NAAC Accedited with 'A++' Grade

<u>Annual Report</u> <u>2021 – 2022</u>

Nagar Yuwak Shikshan Sanstha's



Yeshwantrao Chavan College of Engineering

(An Autonomous Institution Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

Hingna Road, Wanadongari, Nagpur-441110

NAAC Accredited with 'A**' Grade

Ph.: 07104-295083,295085

Website: www.ycce.edu., Email: principal@ycce.edu.

GIST OF INFORMATION CONTAINED ANNUAL REPORT FOR THE ACADEMIC SESSION 2021-22

- '1. Highlights 2021-22
- 2. Important Events
- 3. Submission Various proposal / information (AICTE, DTE, RTMNU & FRA)
- 4. Vacations for teaching departments 2021-22
- 5. Achievement of the staff members
- 6. Inhouse Programme conducted for students & staff.
- 7. Specialised training programmes attended by students at institutes of repute (depattmentwise)
- 8. Departmental Activities: (a) Publication by faculty (National/International Journals) (departmentwise) (b) Papers presented by faculty at Conference / Seminar / Workshop (National / International)
- 9. Consultancy (Departmentwise)
- 10. Subjects in which question banks are prepared / proposed.
- 11. UGC / AICTE sponsored projects
- 12. Software package / other products developed in the department
- 13. Joint Events / projects organised with industries & other organisation bodies
- 14. Guest Lecture by Industry / Profession.
- 15. Talks / Lectures delivered by college faculty for Industry / Profession.
- 16. Inhouse specialised training programmes organised for industry/profession in the department.
- 17. Extra-curricular activities
- 18. Co-curricular activities
- 19. Details of Student Development programmes held
- 20. No. of staff deputed for attending STTP/Seminar/Conferences/workshop etc.
- 21. Details of students participating in paper / project competitions / seminar
- 22. Parents / Teacher meeting
- 23. No. of students contribution to social cause with brief details of activities conducted
- 24. Awards conferred on staff & students
- 25. Ph.D. awarded during the year 2021-22
- 26. Mega events such as national seminar / conference & workshop organised/proposed
- 27. Any other information / achievements / highlights
- 28. Seminars/conferences/workshops/STTP/FDP attended by staff members
- 29. Major recruitment for Academic Session 2021-22



Dr. U.P. Waghe

Yeshwantrao Chavan College of Engineering Wanadongri Hingna Road, NAGPUR - 441110

<u>HIGHLIGHTS - 2021-22</u>:-

- 1) AICTE vide its letter No. Western/1-9320709151/2021/EOA dtd. 2nd July-2021, has confirmed the Extension of Approval for the Academic Year 2021-22.
- 2) Yeshwantrao Chavan College of Engineering, Nagpur has been awarded the "A++" Grade with CGPA of 3.60 score on a 4-point scale by the National Assessment and Accreditation Council (NAAC), India for Cycle II. YCCE is the First Engineering Institute in Maharashtra to receive the highest score of **3.6 with A++ Grade**.
- 3) The institutional magazine "INSURGO-2021" has received 1st prize (Rs.10,000/-) on Teachers Day 5th September 2022, for Best Magazine from RTM Nagpur University, Nagpur for the session 2020-21.
- 4) In the survey conducted by **DATAQUEST T-School Ranking 2021** and the results declared in the edition of March 2021, Yeshwantrao Chavan College of Engineering is overall ranked 35th in all India ranking amongst engineering colleges including IIT, NIT, Govt. & Self Finance institutes. In the survey YCCE is also ranked 24th amongst Self Finance institutes in India and ranked 6th in West Zone region.
- 5) YCCE has a very impressive track record in the field of Research and development area. More than 50 patents and more than 1000 copyrights are received by faculty members of YCCE. Keeping the legacy of excellent research culture at YCCE, another feather to the cap of YCCE is that 14 Faculty members appear in- World Scientist and University Rankings 2022 published by AD Scientific Index.

======

IMPORTANT EVENTS:-

Flag Hoisting	On the eve of Independence Day - 15.08.2021, the Flag hoisting was					
Ceremony on	done at the hands Topper students of YCCE, Mr. Akshay R. Karwade,					
Independence Day						
15 th August, 2021	accompanied by the top ranked students in previous semester of the					
10 1148404, 2021	college Dr. U.P. Waghe, Principal YCCE and the Chief Guest on this					
	occasion. All teaching & non-teaching staff members were present					
	whereas other staff members attended flag hoisting virtually. The					
	teaching, non-teaching staff members and students were felicitated for					
	their academic and personal achievements at the hands of Chief Guest					
	& dignitaries for their academic and personal achievements in various					
	fields. On this day, the Tree Plantation Drive was conducted under					
	YCCE NSS Unit in which total 70 trees were planted by the hands of					
	dignitaries in various departments of the college.					
Flag Hoisting	On the eve of Republic Day – 26.01.2022, the Flag hoisting was done at					
Ceremony on	remony on the hands Dr. U.P. Waghe, Principal, YCCE. All teaching & non-					
Independence Day	teaching staff members attended flag hoisting. The teaching, non-					
26th January 2022	teaching staff members were felicitated for their academic and personal					
	achievements at the hands of Chief Guest & dignitaries for their					
	academic and personal achievements in various fields.					
TEDx@YCCE	TEDxYCCE, an independent TED talk day-long event held on					
	Saturday, 08th May, 2021 in virtual mode. 8 speakers have been					
	identified and consent has been received from them for virtual talk in					
	this event. The website of the event www.tedxycce.com is already					
	functional and has been linked with our institutional website. We have					
	started online selling the tickets for this event. The online platform will					
	be finalized in a couple of days.					

YCCE Verbalisers	YCCE Verbalizers Toastmasters club has been chartered by				
Toastmasters Club	Toastmasters Internationals, US. The institute had paid the necessary				
	fees for chartering the club and now we are on the official list of the				
	clubs published by Toastmasters Internationals, on their web site. Thus,				
	we have got the global recognition and are now eligible for organizing				
	and participating in national and international competitions organized				
	by various clubs all over the world. Total 20 members of the club have				
	already started their talks and meetings and started participating in				
	these competitions.				
Six days	Six days Certification online course on "Design, Fabrication and Testing				
Certification online	of Antennas and Design issues in Modern Antenna" organized by				
course	Department of Electronics & Telecommunication Engineering from 8 to				
	13 March 2021 for all semester students. There were 100 online				
	participants for this certification course				
Webinar on IoT	Department of Computer Technology under Centre of Excellence, IOT				
	section, YCCE, organized a Webinar on IoT use cases for Medical				
	Practioner for the faculties and students of Datta Meghe Medical				
	College through Online mode. A total of 150 (faculty + students) were				
	present for the training on 27th March 2021.				
Two days' state	Department of Electrical Engineering, YCCE, Nagpur organized a two				
level workshop	days' state level workshop for supporting staff members of various				
	technical and non – technical institutions all across Maharashtra on the				
	topic Electricity: Generation and Safety on 22nd and 23rd May, 2021.				
	Around 198 participants participated successfully in the workshop.				

SUBMISSIONS:-

Office & Date	Particulars Particulars			
All India Council for Technical	Submission of online proposal for Extension of			
Education, New Delhi /	Approval for academic session 2022-23.			
28.04.2022				
All India Survey on Higher	Submission of AISHE proposal for 2020-21.			
Education (AISHE) / 04.03.2022				
Fee Regulating Authority /	Submission of Fees Proposal for academic session 2022-			
27.05.2022	23			
RTM Nagpur University /	Submission of online proposal for Continuation of			
18.08.2021	Affiliation Proposal for all existing UG / PG Programmes			
	and merged programmes from the Academic Session			
	2022-23 onwards.			
RTM Nagpur University /	Submission of online proposal for First Affiliation for the			
04.09.2021	newly started four UG courses from the Academic Session			
	2021-22.			
RTM Nagpur University /	Submission of online proposal for start of new UG			
30.04.2022	programme CSE (IoT) from the Academic Session 2022-23.			
RTM Nagpur University /	Submission of proposal for closure of UG Programme IIoT			
25.06.2022	from the Academic Session 2022-23.			

Vacation for teaching departments: 2021-22:

Department	Vacation Period (Inclusive of both days)	College reopening date
All teaching and non-teaching staff exclusively associated	01.11.2021 to	08.11.2021
with II, III & Final Year BE & III Sem. M.Tech.	07.11.2021	

ACHIEVEMENTS OF STAFF:

Name & Achievement

Dr. P.T. Karule, Professor & HoD, Department of Electronics Engineering, published one SCI Journal paper tilted: Haemorrhages detection using geometrical techniques, in Computer Methods in Biomechanics and Biomedical Engineering: Imaging & Visualization, Taylor and Francis Group, Vol No.8, issue no. 3, Feb. 2020, ISSN:2168-1163.

Dr. Sandeep Kakde, Asst. Professor, Department of Electronics Engineering published one Journal paper tilted: Performance analysis of Combinatorial Circuits using Complementary and Pseudo NMOS Logic in Emerging SCI and Scopus Indexed Journal: TEST Engineering and Management journal, in March-April 2020. ISSN:0193-4120, Page No. 2058-2063.

Dr. Rajesh C. Dharmik as received a grant of Rs 93000/- from AICTE Training and Learning Academy (ATAL) for Organizing Faculty Development Programme (FDP) on High Performance Computing

Dr. Ms. U.H. Gawande, Asso. Professor, Department of Information Technology:-

- Published two papers titled "Pedestrian Detection and Tracking in Video Surveillance System: Issues, Comprehensive Review, and Challenges", Computational Intelligence, SCI E, Web of Science, UGC Care, January 2020, DOI: 10.5772/ intechopen 90810 (downloaded 6584 times to date, in just 7 months)
- "Deep Learning Approach to Key Frame Detection in Human Action Videos", Computational Intelligence, SCI E, Web of Science, UGC Care, February 2020, DOI: 10.5772/intechopen 91188

& Reviewer of various reputed Journals:-

- Reviewer of IEEE Access
- Reviewer of IET Journal
- Reviewer of American Journal of Applied Mathematics
- Reviewer of European Journal of Engineering Research and Science
- Reviewer of the paper "Blockchain Architecture for Securing IoT", book titled "Security and Privacy in the Internet of Things", Taylor and Francis.
- Reviewer of International Journal on Recent and Innovation Trends in Computing and Communication (IJRITCC) ISSN: 2321-8169 Indexed in Microsoft Academic

Reviewer of International Journal of Big Data Intelligence (IJBDI) Inderscience

A paper of Dr. Ms. U.H. Gawande, Asso. Professor, Department of Information Technology and Dr. Ms. Rakhi Wajgi, Assistant Professor, Department of Computer Technology published under title "Review of Localization Approaches in Wireless Sensor Networks", International Journal of Advanced Science and Technology, Science and Engineering Research Support Society - Elsevier and Scopus, Vol. 29, No. 5, (2020), pp. 7164-7182, May 2020.

Prof. Yogesh Kale, Asst. Professor, Department of Electronics & Telecommunication Engineering, received Rs.1,35,000/- (from NYSS) as medical consultancy for Shalinitai Meghe Hospital, Wanadongari, A COVID CENTRE, It includes 1) Mobile operated food trolly, 2) COVISAFE, 3) Automatic Hand Sanitizer and 4) Fogger.

Dr. Manjusha.P. Gandhi, Head & Asso. Professor and Prof. Anushree A. Aserkar, Asst. Professor both department of Mathematics & Humanities jointly published a paper titled "A unique common fixed-point theorem for four mappings satisfying common limit in the range property in b-Metric space" in International Journal Mathematical Analysis, Springer Nature (WoS/SCOPUS)

Dr. Malabika Adak, Asst. Professor department of Mathematics & Humanities published two paper:-

- "Comparison of Explicit and Implicit Finite difference Schemes on Diffusion Equation" in Journal of Mathematical Modeling and Computational Tools, (Scopus).
- "Prediction of Seasonal Soil / Rock Temperature Variation by Finite Difference Method" in Journal of SeyBold Report (Scopus)

Dr. Akshay Kumar Meshram, Assistant Professor department of Mathematics & Humanities published a joint paper with Prof. Cheng-Chi Lee from China, paper titled "An efficient mobile-Healthcare Emergency Framework" in International Journal of Medical Systems, Springer Nature. (SCIE/WoS)

Dr. Arvinder Kour, Assistant Professor department of Mathematics & Humanities published a paper titled "Green Marketing Communication and its impact on the consumer buying behavior" in Journal of Gujrat Research Society (UGC).

Dr. Akash D. Gedam, Assistant Professor department of Mathematics & Humanities published a paper titled "A Pioneer to the Art of Nasik Cave, Dist. Nasik, Maharashtra" in International Journal of Science & Research-(WoS)

Dr. J.P. Giri, Asso. Professor, Department of Mechanical Engineering:-

• Received grant of Rs.3.00 Lakh under AICTE AQIS scheme for the project titled: Advances in Additive Manufacturing.

Also published 3 papers in International Conference

- Title 'Modified Approach of Design of a Quadcopter' International Web Conference on Science, Engineering & Technology (IWCSET-2020) held during May 15-16, 2020.
- Title' Artificial Neural Network-based prediction of parameters of gated spillway: A Case study of Totladoh reservoir' in 1st International E-Conference on Research Essential in Machine Learning & Computational Intelligence (ECREMLACI-2020) organized by SRM University, Chennai.
- Title 'Optimal operation of the gated spillway for flood control using Genetic Algorithm' in International Web Conference on Science, Engineering & Technology (IWCSET-2020) held during May 15-16, 2020.

Dr. Sanjeev S. Gokhale, Asso, Professor, Department Electrical Engineering, received a grant of Rs.48000/- from AICTE for conducting online conference on Artificial Intelligence and its Applications in Electrical Engineering.

Dr. P. M. Meshram's research paper titled "A Simplified Nearest Level Control (NLC) Voltage Balancing Method for Modular Multilevel Converter (MMC)" published in IEEE Transaction on Power Electronics in the year 2015 has become highest individual cited paper in Electrical Engg. of all the institutes of the Nagpur including the VNIT, Nagpur. The citation of above paper on Google Scholar is 293 on the date 15 Jan 2021. The Google scholar citation report on 15th Jan 2021 is attached herewith

Dr. Ms. Ujwalla H. Gawande, Asso. Professor, Department of Information Technology:-

- A. Has received a grant of Rs 2,84,667/- for AICTE Approved and Sponsored Short Term Training Programme under AQIS on "Research Methodology and Computational Techniques" and conducted 3 STTPs from 7th Dec 26th Dec 2020
- B. "Scale Invariant Mask R-CNN for Pedestrian Detection", Electronic Letters on Computer Vision and Image Analysis (ELCVIA), SCImago Journal Rank [S. J.], Volume 19, No. 3, pp. 98 118, Nov 2020. ISSN 1577-5097.DOI:https://doi.org/10.5565/rev/elcvia.1278. Available at: https://elcvia.cvc.uab.es/article/view/v19-n3-gawande-hajari-golhar

- C. . Reviewer & organizing committee member of various reputed Journals
 - Reviewer of "Mobile E-Health Application for Tracking Nutrition Content in Food" Electronic Letters on Computer Vision and Image Analysis (ELCVIA), SCImago Journal Rank
 - Organizing Committee Member "3rd International conference on Latest Trends in Engineering and Management (ICLTEM)-2021", (SCOPUS), Organized by Institute for Engineering Research and Publication (IFERP), February 26th & 27th 2021 at the Amanora Park Town, Amanora, Magarpatta Road, Hadapsar, Pune -411028 (https://icltem.com/outreach-committee.php)
 - Reviewer of "Approach For 3D Cultural Relic Classification Based on Scale-invariant Heat Kernel Descriptor and Bag-of-words Methodology" for IEEE Access, Sep 2020
 - Advisory Committee member "Virtual Conference on Ubiquitous Artificial Intelligence and Machine Learning", 16th - 17th October 2020 by Institute for Engineering and Research Publication (IFERP).
 - Reviewer of Network: Computation in Neural Systems, Taylor and Francis An Iris Recognition System based Convolutional Neural Networks Aug 20.
 - Reviewer of Indian Journal of Science and Technology Biometric Fusion "Combining Features from Online Signature and Fingerprint- Aug 20

Dr. Rajesh C. Dharmik, Head & Asst. Professor, Department of Information Technology has received a grant of Rs.2,46,667/- for AICTE Approved and Sponsored Short Term Training Programme (STTP) under AQIS on "High Performance Computing Using Parallel, Distributed and Cloud Computing (HPCPDC2)"

A team of faculty members comprising Dr. A.V. Patil, Dr. S.P. Raut, Prof. Pawan Hinge, Prof. D.G. Agrawal and Lab Assistants Shri P.H. Lute and Shri. R.S. Mahabuddhe, Department of Civil Engineering have successfully completed following Consultancy Assignments:-

- i. Condition assessment of National Academy of Defense Production Complex under Ministry of Defense, Government of India, worth Rs.1,20,000/-.
- ii. Condition assessment of Office cum Godown building belonging to M/s PLATFORM No 1, Nagpur worth Rs.27,000/-

Dr. A.V. Patil, Dean (Academic matters) and Professor of Civil Engineering received RPS Grant of AICTE New Delhi of Rs.12,88,000/- (Rs Twelve lakh eighty-eight thousand) for research on topic titles, 'Development of effective prediction techniques for condition assessment of concrete structures.

Dr. Shubhangi V. Rathkanthiwar, Professor, patent has been granted to the patentee for an invention entitled: Performance Improvement Ofdm Transceiver System Through Self Organizing Artificial Neural Network, November, 2020

Dr. Pradeep T. Karule, HoD & Professor, has awarded Elite Silver NPTEL Online Certification with 77% by Indian Institute of Technology, Madras during Sept.-Dec. 2020. Titled: Introduction to Embedded System Design.

Prof. G. H. Waghmare along with Dr. S. T. Bagde from Mechanical Engineering Department presented paper in 1st World Congress on Optimization and Automation Techniques in Engineering and Management -2020 (WCOATEM-2020) on 19th Oct. 2020. They received the Best research paper award for the said paper in that conference. The topic was "Design and Development of Modular Arm Cast Using Additive Manufacturing". The paper is also selected for Scopus Indexed publication.

Dr. Prashant D. Kamble from Mechanical Engineering Department Published a technical paper titled "Application of Autodesk Architecture, Engineering and Construction (AEC) Workflow in Architecture Industry" in Web of Science Chemik International Journal in Volume:01, Issue: 2, September 2020

Dr. Shrikant Jachak from Department of Mechanical Engineering Published Paper in the Journal of Materials Today: Proceedings, Elsevier Scopus Index Journal. The title of the paper is "Surface Finish Generated in Turning of Medium Carbon Steel Parts UsingConventional and

Adhesive Bonded Tools "

Dr. Sachin Ambade, Asst. Professor, Department of Engineering published 4 paper:-

- Effect of fillers and Autogenous welding on Dissimilar welded 316L Austenitic and 430 Ferritic Stainless Steels in Journal of Material Engineering and Performance Publisher: Springer, Indexing: SCI, Impact Factor: 1.9.
- Novel curved trajectory machining using VOEDM Process- Experimental study and statistical optimisation thereof Journal: Advances in Materials and Processing Technologies Publisher: Taylor and Francis, Indexing: ESCI, Scopus
- Effect of welding processes and heat input on corrosion behaviour of Ferritic stainless steel 409M in Journal: Material Today: Proceeding Publisher: Elsevier, Indexing: Scopus

Transient Analysis of GTA-Welded Austenitic and Ferritic Stainless-Steel Books: Advances in Materials Processing, Publisher: Springer, Singapore, Indexing: Scopus

Dr. Sharad Chaudhari and Prof. Ajinkya Edlabadkar from Mechanical Engineering Department received the grant of Rs.2,89,667 /- for conducting the STTP under AQIS scheme by AICTE Delhi.

Dr. Sharad Chaudhari and Prof. Ajinkya Edlabadkar from Mechanical Engineering Department received the grant of Rs.2,80,000 /- for Technology Based Entrepreneurship Development Programme (TEDP) through online platform by DST India.

Prof. Ajinkya Edlabadkar from Mechanical Engineering Department published the Monograph on Sampling Plan Implementation on Machining Components Using Statistical Process Control in IJSRP.

A Book Chapter titled "Thoracic Image Analysis Using Deep Learning" by Dr. Rakhi Wajgi is accepted for unpaid publication in the book Computational Intelligence and Healthcare Informatics by Wiley publications indexed by Scopus.

Following papers of Prof. S.W. Shende, Asso.Professor, Department of Information Technology were published

- "A Lightweight Provably Secure Digital Short-Signature Technique Using Extended Chaotic Maps for Human-Centered IoT Systems" SCI Indexed IEEE Systems Journal , Impact factor: 4.487 PP(99):1-9, December 2020, DOI: 10.1109/JSYST.2020.3043358.
- "A Provably Secure Lightweight Subtree-based Short Signature Scheme with Fuzzy User Data Sharing for Human-Centered IoT", SCI Indexed IEEE Access Journal, Impact factor: 3.75 PP(99):1-1, December 2020 DOI: 10.1109/ACCESS.2020.3046367

INHOUSE PROGRAMME CONDUCTED FOR STUDENTS & STAFF:-

SN	For	Workshop / Seminar on -	Organized by	Dates
1	Student	Pre-Placement Training Certificate Course (Value Added Course) on "Building Information Modelling"	CE Deptt.	28-07 to 02-08. 2021
2	Student	Two Day Student Development Program on "Building Planning"	CE Deptt.	30-31.07.2021
3	Student	Half Day Workshop on "How to Prepare for MPSC, GATE and other Competitive Exam."	CE Deptt.	04.09.2021
4	Student	One Day Workshop on "Leadership Skills"	CE Deptt.	19.09.2021
5	Student	Half Day Workshop on "Guidance on Higher Studies"	CE Deptt.	20.09.2021
6	Student	Value Added Course on "Water GEMS"	CE Deptt.	20.09 to 13.11. 2021
7	Student	Half Day Workshop on "Preparation for Maharashtra Engineering Services, IES, GATE"	CE Deptt.	25.09.2021
8	Student	Basic Certification Course on "Analysis and Design of Civil Engineering Structures using STADD-Pro"	CE Deptt.	25.09 to 02.10. 2021
9	Student	Basic Certification Course on "Design Concepts for	CE Deptt.	25.26-09 &

		Offshore Structures"		03-10. 2021
10	Student	Online Training on "Aveva-Bocad-Steel"	CE Deptt.	02.10 to 06.11
				2021
11	Student	Half Day Workshop on Simulation of Bridge Deck Long Span Bridges"	CE Deptt.	19.10.2021
12	Student	One Day Workshop on "Introduction to LIDER"	CE Deptt.	29.10.2021
13	Student	Half Day Workshop on "Design Aspects of Column	CE Deptt.	13.11. 2021
		and Footing in RC Structures"	_	
14	Student/	STTP on "Key Development Issues Related to Civil	CE Deptt.	22-29.11.2021
15	Faculty	Engineering" Helf Day Workshop on "IDD & Impossion"	CE Domit	22-29.11.2021
16	Student Student	Half Day Workshop on "IPR & Innovation" Half Day Workshop on "Practical Approaches for	CE Deptt. CE Deptt.	23.11.2021
10	Student	Design of Reinforced Concrete Structures"	CL Deptt.	25.11.2021
17	Student	One Day Workshop On "Personality Development"	CE Deptt.	27.11.2022
18	Student/	One Day Workshop on "Testing on Highway	CE Deptt.	22.12.2021
	Faculty	materials"		
19	Student	Value Added Course on "Drawing threads in	CE Deptt.	11-12-18-19&25.
20	Student	AutoCAD Civil 2D & 3D" Online Training Program On "Demonstration to total	CE Deptt.	12.2021 04.01.2022
20	Student	Station"	СЕ Бери.	04.01.2022
21	Student/	One Day Workshop on "Use & handling of Surveying	CE Deptt.	15.01.2022
	Faculty	Equipment"	1	
22	Student	One Day Workshop on "Career Options after	CE Deptt.	19.05.2022
- 22	Ct 1 t	Engineering"	CE D "	25.05.2022
23	Student	Guest lecture on "Preparation for competitive examination during and after graduation"	CE Deptt.	25.05.2022
24	Student	One Day Workshop on "How To prepare for IES	CE Deptt.	25.05.2022
	Student	examination"	CE Beptt.	20.00.2022
25	Student	One Day Workshop on "Utilization of Total Station	CE Deptt.	27.05.2022
		for Surveying"		
26	Staff	Familiarization and Operation Practice on Electrical	ME Deptt.	11-16.10.2021
27	Student	Discharge Machine One month certificate course on "Plant Design and	ME Deptt.	04.09 to 09.10.
21	Student	Management Systems"	WIE Deptt.	2021
28	Student	"Introduction & Application of CAE using ANSYS for	ME Deptt.	21.09 to 22.10.
		students"		2021
29	Student	Industrial trends in manufacturing Systems	ME Deptt.	05.03 to
20	Charlent	8-3-1-1	ME Doubt	23.04.2022
30	Student	Design of Experiments	ME Deptt.	15.03 to 16.04.2022
31	Student		ME Deptt.	22.10 to
01	o valorer iv	Basics of MATLAB	THE E op to	22.11.2021
32	Student	Advance Mechanical System Using AutoCAD	ME Deptt.	20.03 to
		Mechanical		20.04.2022
33	Student	Introduction and Application of CAE using ANSYS	ME Deptt.	10.08 to
34	Student		ME Deptt.	11.09.2021 21.03 to
J-±	Jiduelli	MATLAB & SIMULINK-BASICS	ить Бери.	24.05.2022
35	Student	National Level Certificate Course on "Computer	ME Deptt.	24.09 to
		Aided Manufacturing using NX-CAM Basics to	_	23.10.2022
2.5	Ct. 1	Advanced"	MED	20.00.2021
36	Student	Half Day Workshop on "Guidance on Higher Studies"	ME Deptt.	20.09.2021
37	Student	Certificate course on "Machine Learning using Python" in coordination with Wipro Technologies Pvt.	ME Deptt.	15.10.2021 to 15.11.2021
		Ltd.		10.11.2021
38	Student	How to Crack GATE/ESE exams in First Attempt	ME Deptt.	29.10.2021
39	Student	Career in Mechanical Engineering	ME Deptt.	20.11.2021
40	Student	How to prepare for the competitive exam and GATE	ME Deptt.	26.02.2022

		ovam		
41	Student	exam LAKSHYA"- GATE 2023 & 2024	ME Deptt.	05.03.2022
42	Student	General tips and tricks for preparation of GATE-2023	ME Deptt.	14.03.2022
43	Student	& other PSU exam General tips and tricks for preparation of SSB exam- 2023	ME Deptt.	31.03.2022
44	Student	Guidance on Aptitude test, CRT, CAT & different government exam	ME Deptt.	06.05.2022
45	Students	Machine learning for wireless communication	EE Deptt.	14.03 to 20.03.2022
46	Students	Microcontroller 8051 Hands on Workshop	EE Deptt.	23.04 to 14.05.2022
47	Students	Circuit Design and simulation using ESIM	EE Deptt.	23.04.2022
48	Students	Professional PCB design	EE Deptt.	05.03 to 19.03.2022
49	Students	Higher studies after engineering graduation	EE Deptt.	23.02.2022
50	Students	How to write a research paper	EE Deptt.	29.01.2022
51	Students	Workshop on personality development	EE Deptt.	29.01.2022
52	Students	Interview and Interpersonal skills	EE Deptt.	22.01.2022
53	Students	Idea hunting and opportunities through final year project	EE Deptt.	22.01.2022
54	Students	Problem solving and Ideation workshop	EE Deptt.	18.12.2021
55	Students	Vision, strategy for future	EE Deptt.	26.11.2021
56	Students	Value Added Course on "VLSI Design and EDA Tools	EE Deptt.	09.10 & 12.11.2021
57	Students	On Campus Internship through Product, Project Development Experience	EE Deptt.	11.10.2021
58	Students	On Topic "Engineering Research: A landscape in India and Abroad"	EE Deptt.	09.10.2021
59	Students	Awareness about Higher education and Opportunity after MS	EE Deptt.	31.08.2021
60	Students	Why Core Job?	EE Deptt.	16.08.2021
61	Students	Basics of Arduino	EE Deptt.	13.09 to 18.09.2021
62	Students	Python programming, its applications & data science	EE Deptt.	28.08 to 11.09.2021
63	Students	Graphic programmming in C	EE Deptt.	25-09, 02-10. & 09.10. 2021
64	Staff	"Action A Team Building Workshop" for staff	EE Deptt.	21.08.2021
65	Students	Induction Program	EE Deptt.	17.09.2021
66	Students	Induction Program IIOT	EE Deptt.	17.12.2021
67	Staff	FDP on Embedded system and IoT:A practical approach	ET Deptt.	20-25.06.2022
68	Student	Innovative Online Teaching Pedagogies for Improving Teaching Effectiveness at School Level under Reaching Locals. Phase1: Online Training Program on Learning Resource Management and Tools for Schools	ET Deptt.	30.06.2021
69	Student	Innovative Online Teaching Pedagogies for Improving Teaching Effectiveness at School Level under Reaching Locals.: Phase 2: "Stay Ahead of Technology to Match Today's World	ET Deptt.	24.07.2021
70	Student	One Day Workshop on "Hands on online Multisim Live simulator"	ET Deptt.	03.10.2021
71	Student	One day workshop on" Machine Learning with python"	ET Deptt.	07.11.2021
72	Student	One day workshop on "Intellectual property Rights	ET Deptt.	21.12.2021
73	Student	Three days workshop on "Hands on Robotics "	ET Deptt.	28-29&30.05.
			*	2022

74	Student	Half day workshop on E-Yantra	ET Deptt.	10.06.2022
75	Student	Half day workshop on "Aptitude preparation	ET Deptt.	27.11.2021
		Demystified"	-1	
76	Student	Half day workshop on "Interacting with MATLAB Environment"	ET Deptt.	09.10.2021
77	Student	Half day workshop on "Internet of things using Raspberry PI"	ET Deptt.	24.10.2021
78	Student	Half day workshop on "E-Yantra Robot"	ET Deptt.	23.10.2021
79	Student	Half day workshop on" Circuit Design using or CAD"	ET Deptt.	23.10.2021
80	Student	One day workshop on "Intellectual Property Rights	ET Deptt.	28.05.2022
	& Staff	(IPRs) and IP management for start up	•	
81	Students	Solar Rooftop installation and Design	EL Deptt.	12-03 to 16.04.2022
82	Students	IoT based Projects	EL Deptt.	20- 19.10.2021
83	Students	MATLAB Programming	EL Deptt.	01-30.10.2021
84	Students	An Introduction to Smart Cities Concept	EL Deptt.	01-30.04.2022
85	Students	PLC Programing	EL Deptt.	18-23.04.2022
86	Students	Diesel Generator and Protection	EL Deptt.	09.04 to 09.05.2022
87	Students	Testing and Maintenance of Electrical Equipment	EL Deptt.	30.04 to20.05.2022
88	Students	International SDP on Cyber Security and ML Application	CT Deptt	26-5-2022
89	Students	Workshop on Business Model Canvas	CT Deptt	06.05.2022
90	Students	AIR CONCLAVE 3.0	CT Deptt	07.05.2022
91	Students	Seminar on Be future Ready with advance skillset	CT Deptt	05.05.2022
92	Students	Seminar on Career opportunity after engineering	CT Deptt	20.04.2022
93	Students	SAMPARK Alumni Conclave	CT Deptt	16.04.2022
94	Students	Expert Session by ACM Distinguish speaker on Data Science for Beginners	CT Deptt	12.03.2022
95	Students	Webinar on Interview and Interpersonal Skills	CT Deptt	21.02.2022
96	Students	Workshop on Design Thinking, Critical Thinking and Innovation Design	CT Deptt	12.02.2022
97	Students	SDP on LinkedIn Profile Building	CT Deptt	29.01.2022
98	Students	Webinar on How to prepare for different Competitive Exams	CT Deptt	15.01.2022
99	Students	Expert Session by ACM Distinguish speaker on Artificial Intelligence: Opportunities and Threats	CT Deptt	08.01.2022
100	Students	SDP on Web Development	CT Deptt	20.12.2021
101	Students	SDP on User interface and Graphics Design	CT Deptt	19.10.2021
102	Students	15 Hrs Certificate Course on Angular 12	CT Deptt	02-03-09-10 10.2021
103	Students	Webinar on Roadmap to DSA & Competitive Programming	CT Deptt	29.09.2021
104	Students	Webinar on Guidance on Higher Studies	CT Deptt	25.09.2021
105	Students	Webinar on Salesforce	CT Deptt	24.09.2021
106	Students	Webinar on Mobile Forensics and Cyber Security	CT Deptt	19.09.2021
107	Students	Training program on AI on Rise!	CT Deptt	08.08.2021
108	Students	15 Hrs Certificate Course Advanced Technology for Resume Building	CT Deptt	07-14&21.08.2021
109	Staff	STTP on recent trends in medical image processing and computer vision	IT Deptt	08-17.11.2021
110	Student	Orientation program on python Programming	IT Deptt	29.11.2021
111	Student	Python for data science	IT Deptt	19-31.10.2021
112	Student	Cloud computing and sales force.	IT Deptt	01-02.10.2021
113	Student	Two days workshop on Machine learning with hands- on supervised, unsupervised and deep learning	IT Deptt	11-18.02.2022
114	Student	Two days Workshop on "Programming Language C	IT Deptt	29t-30.10.2021
	1		1	1

		at a Glance"		
115	Students	Online workshop on IPR under National Intellectual	CSE Deptt.	02-02-2022
		Property Awareness Mission	1	
116	Students	Student development Program on Android	CSE Deptt.	26-02-2022
117	Students	Student development Program on Dgital Marketing	CSE Deptt.	07-05-2022
		and Data Analytics		
118	Students	Workshop on Measurement techniques and Graphical	Physics Deptt	20.12 to
		skills Development		05.01.2022
119				30.05to
				04.06.2022
120	Students	Power Point Presentation Competition on "Know the	Physics Deptt	28.02.2022
		Nobel Laureates" on account of National Science Day		
121	Students	Workshop on analytical technique -Odd term	Chem. Deptt	23-31.12.2022
122	Students	Workshop on analytical technique –Even term	Chem. Deptt	01 07.06.2022
123	Students	Mini Project -odd term	Chem. Deptt	March 2022
124	Students	Induction program -Wonders of Chemistry	Chem. Deptt	13-18.12.2021
125	Faculty	Curriculum development workshop	Chem. Deptt	25.07.2022
126	Students	Interactive session on ' Defence Forces Awareness'	M & H Deptt.	25.10.2021
		FLT Sonali Shirpurkar		
127	Students	Universal Human values in Induction program	M & H Deptt.	13-18.12.2021
128	Students	Fundamental concepts of Mathematics in Induction	M & H Deptt.	13-18.12.2021
		program		
129	Students	Just Do It (Mathematics activities) in Induction	M & H Deptt.	13-18.12.2021
		program		
130	Students	Entrepreneurship Skill Development	M & H Deptt.	27.02.2022
131	Students	Induction Program (Institute Level)	M & H Deptt.	15-16-23-24.
				12. 2021
132	Students	Departmental Induction Program (Guest lectures on	M & H Deptt.	13-23.12.2021
		Vedic Mathematics, Personal and Professional Goals,		
		Yoga, Health Awareness, Psychology)		
133	Students	GET SET GO (Soft Skill training)	M & H Deptt.	13-15.12.2021 &
46:	Cr. 1	TOTAL A LACT AND CONTRACT OF THE PARTY OF TH	7.6.475	25-27.05.2022
134	Students	ISTE student Chapter Program: Guest Lecture on	M & H Deptt.	22.06.2022
405	0. 1	"Awareness of Patent Filing"	164.775	24.07.2022
135	Students	Career Guidance	M & H Deptt.	06.07.2022
136	Staff	office punctuality and discipline	M & H Deptt.	18.12.2021

(A) Specialized training programmes attended by students at institutes of repute.

Department of Civil Engineering:

SN	Title of programme	Organized by	Name of participant	Class	Dates
1	Autocad Course	SmartKnower in collaboration with E-Cell IIT Hyderabad	Bhabesh Basak	VII -A	01.06 to 31.07. 2021
2	Certification Training Course Economic Well being in pandemic tiles	KPMG learning academy, Netherlands, MENTORING MATTERS INDIA LIMITED, New Delhi	Sejal Bhoyar	V -B	19-23.07.2021
3	online course on Geospatial Technology for hydrological modelling	ISRO, Indian institute of remote sensing (IIRS), Dehradun	Gauravi Gade	VII -C	19-30.07.2021
4	online course on Geospatial Modelling for Watershed management	ISRO, Indian institute of remote sensing (IIRS), Dehradun	Gauravi Gade	VII -C	02-06.08.2021
5	Certificate Training Course on Appropriate Asset Allocation Techniques	Princeton university, USA, Mentoring Matters India Ltd,	Sejal Bhoyar	V -B	16-24.08.2021

	in Economically Challenging Times	New Delhi			
6	Certificate Training Course on	KPMG learning academy,	Sejal Bhoyar	V -B	16-24.08.2021
	Appropriate Asset Allocation Techniques	Netherlands, Mentoring			
	in Economically Challenging Times	Matters India Ltd, New Delhi			
7	Certificate Training Course on Risk	dale Carnegie, Mentoring	Sejal Bhoyar	V -B	01-05.09.2021
	Return Profiling for Pandemic Proof	Matters India Ltd, New Delhi			
	Investing				
8	Basics of Arduino	spoken tutorial project, IIT	Aryman	III- B	13-18.09.2021
		Bombay	Mendole		
9	Basics of Arduino	spoken tutorial project, IIT	Chaitanya	III- B	13-18.09.2021
		Bombay	Shridhar		
			Jibhakate		
10	online course on Geospatial Inputs for	ISRO, Indian institute of	Aryman	III- B	11-15.10.2021
	Enabling Master Plan Formulation for	remote sensing (IIRS),	Mendole		
	AMRUT sub scheme	Dehradun			
11	online course on Geospatial Inputs for	ISRO, Indian institute of	Dipratna Patil	VII- C	11-15.10.2021
	Enabling Master Plan Formulation for	remote sensing (IIRS),			
	AMRUT sub scheme	Dehradun			
12	online course on Geospatial Inputs for	ISRO, Indian institute of	Nikita Gedam	III- B	11-15.10.2021
	Enabling Master Plan Formulation for	remote sensing (IIRS),			
	AMRUT sub scheme	Dehradun			
13	Session On " New Twchnologies for	IIT BOMBAY (TECHFEST)	Rutuja Rathod	VII- B	24.10.2021
	Disability Treatmene & Rehabilitation"				

Department of Mechanical Engineering:

SN	Title of programme	Organized by	Name of participant	Class	Dates
1	Introduction to the internet of things and Embedded systems	Coursera	78 17010926 Thakre Dhananjay Digamberji	7 sem	8 Weeks
2	Title : Introduction to Thermodynamics: Transferring Energy from Here to There	Coursera	43 18010082 Nandankar Mayur Bala	7 sem	8 Weeks
3	Introduction to Programming with Matlab 9 weeks duration, coordinators- Akos Ledeczi and Mike fitpatrick	Coursera	20 19030005 Karwade Akshay Rahul	7 sem	8 Weeks
4	Introduction to programming with MATLAB, 9 weeks duration, coordinator - Akos Ledeczi, Mike Fitzpatrick	Coursera	9 18010205 Hattimare Yamini Liladhar	7 sem	8 Weeks
5	Title -Introduction to thermodynamics: transfering energy from here to there. Duration -8week Taught by -Margaret wooldridge	Coursera	7 18010507 Bhitkar Sakshi Rajesh	7 sem	8 Weeks
6	University of Michigan: - Introduction toThermodynamics: Transferring Energy from Here to There, Duration: - 8weeks, Course Coordinator:- Margaret Wooldridge	Coursera	25 18010643 Mankar Atharva Avinash	7 sem	8 Weeks
7	Introduction to thermodynamics transferring energy from here to there, duration 8 weeks, course coordinator- Margaret wooldridee	Coursera	59 17011021 Tekade Rugved Uday	7 sem	8 Weeks
8	Introduction to Thermodynamics: Transferring Energy from Here to There	Coursera	4 18010960 Morkhade Prerna Prashant	7 sem	8 Weeks
9	Introduction to Thermodynamics: Transferring Energy from Here to There, 8 weeks, Margaret Wooldridge, Ph.D., Arthur F. Thurnau Professor	Coursera	42 17010635 Prasad Manish Shriram	7 sem	8 Weeks
10	Introduction to programming with Matlab.	Coursera	72 18010350 Tapaskar Tanmay Niranjan	7 sem	8 Weeks
11	IC engine and gas turbine	SWAYAM- NPTEL certificate course	66 19030145 Narwade Shantanu Gulabrao	7 sem	12 Weeks

12	Python for data science by	SWAYAM- NPTEL certificate course	32 18010800 Dhawale Girish Diwakar	7 sem	4 Weeks
13	Design Practice 2 By IIT Kanpur	SWAYAM- NPTEL certificate course	2 18010812 Jibhkate Dhanashri Naresh	7 sem	8 Weeks
14	Introduction to Programming with MATLAB, 9 weeks, Akos Ledeczi and J. Michael Fitzpatrick	Coursera	140 18010083 Wanjari Kartik Shankar	7 sem	8 Weeks
15	Programming for Everybody (Getting Started with python), 8 Week, Charles Russell Severance	Coursera	171 19030164 Deshmukh Yogeshwar Narendra	7 sem	8 Weeks
16	Introduction to Programming with MATLAB, 9 weeks, Mike Fitzpatrick & Akos Ledeczi	Coursera	130 19030156 Choudhari Atharva Anup	7 sem	8 Weeks
17	Title: Introduction to Programming with MATLAB Duration: 9 weeks Coordinator: Michael Fitzpatrick and Akos Ledeczi	Coursera	142 19030019 Gedam Prajwal Rajendra	7 sem	8 Weeks
18	Introduction to programming with MATLAB, 9 weeks, by Vanderbilt University	Coursera	152 18010799 Laad Shashaank Shankar	7 sem	8 Weeks
19	Introduction to Petroleum Engineering	Coursera	149 18010028 Jain Sanskar Bimalchand	7 sem	8 Weeks
20	Introduction to Petroleum Engineering	Coursera	149 18010028 Jain Sanskar Bimalchand	7 sem	8 Weeks
21	WIND ENERGY, 36 HOURS, Merete Badger, Lars Pilgaard Mikkelsen etc	Coursera	131 18010512 Wanjari Bhushit Purushottam	7 sem	8 Weeks
22	Introduction to programming with MATLAB, 9 Weeks, Vanderbilt University via Coursera	Coursera	147 18010491 Rayanutala Rohit Raghukumar	7 sem	8 Weeks
23	Title:- Google Data Analytics Professional Certificate Along with Excelr Python Course Duration: 18 weeks Course coordinator:- Google on the platform of Coursera	Coursera	155 16010641 Ghuge Shrinath Gangaprasad	7 sem	8 Weeks
24	Introduction to programming with Matlab, 9 weeks, Akos Ledeczi and Mike Fitzpatrick	Coursera	163 18010731 Bankar Utkarsh Rajkamal	7 sem	8 Weeks
25	Introduction to Programming with MATLAB, 9 Weeks, Course Coordinator: - Akos Ledeczi, J. Michael Fitzpatrick	Coursera	166 18010106 Korde Vedang Anand	7 sem	8 Weeks
26	Introduction to Programming with MATLAB, Duration: 9 weeks, Course Coordinators: Akos Ledeczi, Mike Fitzpatrick.	Coursera	141 18010502 Khotele Mohanish Ghanshyam	7 sem	8 Weeks
27	Wind energy	Coursera	153 18010111 Motghare Shashwat Arun	7 sem	8 Weeks
28	Machine Learning with Python, 8 weeks, Saeed Aghabozorgi	Coursera	175 19030180 Qureshi Junaid Mushtaque	7 sem	8 Weeks
29	Autodesk Fusion 360 Integrated CAD/CAM/CAE 12 weeks course completed	Coursera	109 18010271 Deshmukh Vaishnavi Prakash	7 sem	8 Weeks
30	Six Sigma Yellow	Coursera	118 18010914 Mahajan Advait Vivek	7 sem	8 Weeks
31	Title: Python Basics Duration: 8 weeks	Coursera	138 18010463 Akhare Karan Rajendra	7 sem	8 Weeks

32	Title: Python Basics	Coursera	138 18010463	7 sem	8 Weeks
32	Duration :8 Week	Coursera	Akhare Karan	/ sem	8 Weeks
	Duration :8 week		Rajendra		
33	Programming for everybody	Coursers	161 17010935	7 sem	8 Weeks
33	Programming for everybody	Coursera		/ sem	8 Weeks
			Suvinay Vijay		
2.1			Nandanwar		0.777
34	wind energy	Coursera	125 17010904	7 sem	8 Weeks
			Tahaliyani Ankit		
			Mahesh		
35	Wind Energy,8weeks, Technical University of	Coursera	144 18010200	7 sem	8 Weeks
	Denmark		Wandre Rajat Jitendra		
36	WIND ENERGY	Coursera	104 17010770	7 sem	8 Weeks
			Sanap Janhavi Sanjiv		
37	Introduction to Programming with MATLAB, 8	Coursera	140 18010083	7 sem	8 Weeks
	weeks, Akos Ledeczi and J. Michael		Wanjari Kartik		
	Fitzpatrick.		Shankar		
38	crash course of python, 2 months	Coursera	169 18010580	7 sem	8 Weeks
			Ahirrao Yash		
			Dnyaneshwar		
39	Introduction to Programming with MATLAB,	Coursera	141 18010502	7 sem	8 Weeks
	Duration: 9 weeks, Course Coordinators: Akos		Khotele Mohanish		
	Ledeczi, Mike Fitzpatrick.		Ghanshyam		
40	Automation in Manufacturing	SWAYAM-	102 18010021	7 sem	12 Week
	- 1200 marion in manufacturing	NPTEL certificate	Bhalerao Asawari	, 50111	12 11000
		course	Ashvin		
41	Automation in Manufacturing	SWAYAM-	103 18010373	7 sem	12 Week
41	Automation in Manufacturing	NPTEL certificate	Teware Devyani Sunil	/ Selli	12 WEEK
			Teware Devyani Sunn		
42	Advanced Machining Duraness & Durf Manag	course SWAYAM-	151 18010194	7 sem	8 Weeks
42	Advanced Machining Processes & Prof. Manas			/ sem	8 weeks
	Das	NPTEL certificate	Zod Saurabh Ramesh		
42	A	course	10010115	7	10 337 1
43	Automation in Manufacturing - Prof.	SWAYAM-	123 18010115	7 sem	12 Week
	Shrikrishna N. Joshi	NPTEL certificate	Khapekar Amit Harish		
		course			
44	Automation in Manufacturing & Prof.	SWAYAM-	101 18010803	7 sem	12 Week
	Shrikrishna N. Joshi	NPTEL certificate	Banubakode Aalapi		
		course	Pradip		
45	Advanced machining process	SWAYAM-	107 18010681	7 sem	8 weeks
		NPTEL certificate	Domde Samruddhi		
		course	Sunil		
46	Fundamentals of Electric Vehicles: Technology	SWAYAM-	157 18010351	7 sem	9 weeks
	and Economics by Prof. Andrew Thangaraj	NPTEL certificate	Mandaokar Siddhesh		
		course	Anilrao		
47	Automation in manufacturing	SWAYAM-	103 18010373	7 sem	12 Week
	,	NPTEL certificate	Teware Devyani Sunil		
		course	I 20 . julii Suilli		
48	Fundamentals of Electric Vehicle: Technology	SWAYAM-	157 18010351	7 sem	8 weeks
10	and Economic, Andrew Thangaraj	NPTEL certificate	Mandaokar Siddhesh	, 50111	o weeks
	and Decinomic, America Thangaraj	course	Anilrao		
49	The 3D Printing Revolution by University of	Coursera	206 18010531	7 sem	8 weeks
サブ	Illinois at Urbana-Champaign.l obtain a rich	Coursera	Bagde Nidhika	/ 50111	o weeks
			Devidas		
	understanding of 3D Printing, including how it		Deviuas		
FO.	works and what you can mak	Course	206 10010521	7	0 1 -
50	Introduction to Mechanical Engineering Design	Coursera	206 18010531	7 sem	8 weeks
	and Manufacturing with Fusion 360 by		Bagde Nidhika		
	Autodesk. Design for manufacturing is the		Devidas		
	process of designing parts, components, or				
	products with the understanding surrounding				
	design requirements for a specific				
	manufacturing method				
51	Application in engineering Mechanics,20 hrs,	Coursera	251 17010296	7 sem	8 weeks
51		Coursera	251 17010296 Kolhare Nilesh Diwaru	7 sem	8 weeks

52	Title- Autodesk Certified Professional: Civil 3D for	Coursera	254 18010202 Jarulkar Ritwik	7 sem	8 weeks
	Infrastructure Design. duration was 1.5 months. Course Coordinator- Autodesk		Sameer		
53	Fusion 360 Autodesk software	Coursera	214 19030059 Dable Vaidehi Gajanan	7 sem	8 weeks
54	Python, 9-10-21 to 22-11-21, charles severance	Coursera	233 18010945 Khaut Arpeet Prashant	7 sem	8 weeks
55	Introduction to programming with MATLAB	Coursera	257 16010676 Gajbhare Rohit Bhagwan	7 sem	8 weeks
56	Python, 9-9-21 to 22-11-21, charles severance	Coursera	233 18010945 Khaut Arpeet Prashant	7 sem	8 weeks
57	Introduction to programming with Matlab, 2 months	Coursera	204 18010345 Parwekar Diksha Ishwardas	7 sem	8 weeks
58	Introduction to MATLAB programming, 9 weeks, Vanderbilt University	Coursera	205 18010859 Bawankar Kalyani Lobheshrao	7 sem	8 weeks
59	Introduction to programming with matlab	Coursera	265 18010622 Chakrawar Sarthak Satish	7 sem	8 weeks
60	Introduction to Programming with MATLAB	Coursera	259 18010814 Jadhav Sachin Suresh	7 sem	8 weeks
61	Fluid machine by Prof. S K Som & Prof. Suman Chakraborty	SWAYAM- NPTEL certificate course	241 18010649 Nigam Devansh Rajendra	7 sem	8 weeks
62	python for data science & IIT Madras	SWAYAM- NPTEL certificate course	270 18010745 Joshi Shripad Suresh	7 sem	4 weeks
63	Applied Thermodynamics	SWAYAM- NPTEL certificate course	248 17010934 Chauhan Mayank Chandu Lal	7 sem	12 Week
64	Product Design and Development & Dr. Inderdeep Singh	SWAYAM- NPTEL certificate course	255 18010612 Pawar Rohit Mahadeo	7 sem	4 weeks
65	Python for data science & IIT Madras	SWAYAM- NPTEL certificate course	270 18010745 Joshi Shripad Suresh	7 sem	4 weeks
66	Python for data science & IIT Madras	SWAYAM- NPTEL certificate course	270 18010745 Joshi Shripad Suresh	7 sem	4 weeks
67	Database management system & IIT kharagpur	SWAYAM- NPTEL certificate course	270 18010745 Joshi Shripad Suresh	7 sem	8 weeks
68	Oil Hydraulics & Pneumatics	SWAYAM- NPTEL certificate course	179 19010858 Paturde Atharva Sanjay	5 sem	12 week
69	Introduction to Thermodynamics: Transferring Energy from here to there	Coursera	79 19010788 Kumbhare Yash Ramesh	5 sem	8 week
70	Introduction To Thermodynamics	Coursera	43 19010265 Bawankar Mohanish Chandrakant	5 sem	8 week
71	Introduction to programming with MATLAB	Coursera	69 19010177 Ahirkar Tejas Pandurang	5 sem	8 week
72	1) Supply chain management	Coursera	57 20030010 Gabhane Sahadeo Rameshwar	5 sem	12 week
73	Understanding Research methods	Coursera	27 19010007 Akkarakaduppil Daryl Sebi	5 sem	4 week

74	Building Web Applications in PHP	Coursera	52 19010588 Atram Pratham Sanjay	5 sem	8 week
75	Master solid work 3d cad	Coursera	44 19010181 Mukesh Kumar	5 sem	8 week
76	MACHINE LEARNING	Coursera	183 19010250 Wanikar Shrirang Shrinivas		12 week
77	Programming for Everybody (Getting Started with Python)	Coursera	180 19010216 Choudhary Nayan Milind	5 sem	8 week
78	Programming for Everybody (Getting Started with Python)	Coursera	182 19010136 Praharsh Dilip Katole	5 sem	8 week
79	Project Management	Coursera	160 19010119 Katdare Shreyas Anant	5 sem	12 week
80	Programming foundation with javascript	Coursera	147 19010738 Bhoge Piyush Kundlik	5 sem	8 week
81	Machine Learning with Python Programming	Coursera	181 19011140 Awari Prachit Anil	5 sem	8 week
82	Google UX Design Professional Certification	Coursera	137 19010167 Khiratkar Hemant Vilas	5 sem	12 week
83	Coursera- Getting Started with Python (Programming for everybody)	Coursera	120 19010871 Ramteke Aditya Kundan	5 sem	8 week
84	Python Basics	Coursera	148 18010968 Ghodmare Pranal Dashrath	5 sem	6 week
85	Introduction to Thermodynamics: Transferring Energy from Here to There	Coursera	266 19011014 Somkuwar Snehanshu Sunil	5 sem	8 week
86	Introduction to Thermodynamics: Transferring Energy from Here to There	Coursera	225 19010979 Dangore Divyanshu Chandrakant	5 sem	8 week
87	1. Programming for everybody (getting started with python) 2. MEDHA EVENT	Coursera	276 19011042 Chakole Yash Dnyaneshwar	5 sem	8 week
88	Introduction to Engineering Mechanics	Coursera	203 19011110 Gawande Prachi Kisan	5 sem	8 week
89	Supply chain management	Coursera	219 20030114 Ayush Shailendrasingh Chouhan	5 sem	8 week
90	Beginning C++ Programming-From Beginner to Beyond	Coursera	206 19011071 Kasare Swati Manohar	5 sem	12 week
91	Programming for Everybody (Getting Started with Python)	Coursera	269 19011038 Tighare Swapnil Rajkumar	5 sem	8 week
92	Programming for Everybody	Coursera	207 19010550 Hande Vedanti Uttamrao	5 sem	8 week
93	Introduction to Cyber Security tools and Cyber attacks	Coursera	227 19010558 Kite Gaurav Vijay	5 sem	8 week
94	Supply chain management	Coursera	263 20030089 Meshram Shreyash Rajesh	5 sem	12 week
95	Java Programming, Java 11 and java 17	Coursera	279 19011078 Bhonde Yash Rajendra	5 sem	12 weeks
96	Introduction to engineering mechanics	Coursera	205 18010722 Katyarmal Radhika Ajay	5 sem	8 weeks
97	Python programming	Coursera	233 19010148 Daniel Kevin Ajay	5 sem	4 weeks
98	Introduction to machine design 1	Coursera	265 19010179 Deshmukh Shubhankar Yogesh	5 sem	6 weeks
99	Machine learning and deep learning in python	Coursera	272 20030162 Kendre	5 sem	8 weeks

	and R		Vaibhav Sakhahari		
100	Machine learning	Coursera	247 19010627 Patil Pratik Balasaheb	5 sem	4 weeks
101	Google project management	Coursera	216 19011182 Gajbhiye Anshul Ramchandra	5 sem	8 weeks
102	JAVA Programming MasterClass covering JAVA11 and JAVA17	Coursera	278 19011055 Mandpe Yash Yogesh	5 sem	12 weeks
103	Web development	Coursera	212 19011100 Bhoyar Abhishek Rajendra	5 sem	12 weeks
104	Machine Learning & Deep Learning in Python & R	Coursera	242 19010477 Sidam Praful Vikram	5 sem	4 weeks
105	The Web Developer Bootcamp 2022	Coursera	214 16010796 Kosankar Ajinkya Prakash	5 sem	8 weeks
106	Machine learning and deep learning in python and R	Coursera	262 20030159 Bokey Shantanu Umesh	5 sem	8 weeks
107	Product designing internship	Coursera	253 19011050 Gaidhani Rhythm Rajesh	5 sem	8 weeks
108	Work system design	SWAYAM- NPTEL certificate course	5 18010467 Gudadhe Nikita Dinesh	5 sem	12 weeks
109	Advanced Machining Processes	SWAYAM- NPTEL certificate course	67 20030010 Gabhane Sahadeo Rameshwar	5 sem	8 weeks
110	Programming for everybody (Getting started with python)	Coursera	50 19010177 Ahirkar Tejas Pandurang	5 sem	8 weeks
111	Title:- Machine Learning With Python Duration:- 8-10 Weeks Course Coordinator:- IBM (Instructor: 1) Joseph Santarcangelo - Ph.D, Data Scientist at IBM 2) Saeef Aghabozorgi - Ph.D, Senior Data Scientist.	Coursera	62 20030024 Raut Ritesh Sureshrao	5 sem	8 weeks
112	1)Course Certificate for Foundations of Project Management - 4 weeks Date of Registration:22/09/2021 Date of achieved:04/11/21 Sponsored by GOOGLE 2) Course z`Certificate for Market Research and Consumer Behavior - 4 weeks Date of Registration:21/10/21 Date of achieved: 05/11/21Sponsored by IE Business school	Coursera	6 19010442 Kumbhare Pragati Dilip	5 sem	8 weeks
113	Fundamentals of conduction and radiation By Prof. Amaresh Dalal, Prof. Dipankar N. Basu,	SWAYAM- NPTEL certificate course	154 19010438 Nair Vishal Manilal	5 sem	12 weeks
114	German I	SWAYAM- NPTEL certificate course	118 20030186 Bakre Ameya Rajesh	4 sem	12 weeks
115	German 1, Prof. Milind Brahme	SWAYAM- NPTEL certificate course	118 20030186 Bakre Ameya Rajesh	4 sem	12 weeks
116	Fundamentals of Conduction and Radiation by Prof. Amaresh Dalal, Prof. Dipankar N. Basu	SWAYAM- NPTEL certificate course	154 19010438 Nair Vishal Manilal	4 sem	12 weeks
117	Emerging markets Specialization, 3 months, issued by Indian School of business & Coursera	Coursera	144 19010119 Katdare Shreyas Anant	4 sem	8 weeks
118	Introduction to engineering Mechanics offered by Georgia Institute of technology	Coursera	114 19010871 Ramteke Aditya Kundan	4 sem	8 weeks
119	Title: Introduction to Thermodynamics: Transferring Energy from Here to There Duration: 8 weeks Course coordinator: Margaret Wooldridge, Ph.D., Arthur F. Thurnau	Coursera	131 19010705 Khandate Nilesh Vishnu	4 sem	8 weeks

	Professor, University of Michigan				
120	data structure, alexander kulikov	Coursera	146 19010250 Wanikar Shrirang Shrinivas	4 sem	8 weeks
121	Thermodynamics and application	SWAYAM- NPTEL certificate course	163 21030116 Sao Siddhesh Rajabhau	4 sem	12 weeks
122	Introduction to Programming with MATLAB	SWAYAM- NPTEL certificate course	44 21030034 Dhore Parth Ramesh	4 sem	8 weeks
123	AutoCAD Mechanical	SWAYAM- NPTEL certificate course	123 21030226 Dake Ganesh Laxman	4 sem	8 weeks
124	Application of engineering	SWAYAM- NPTEL certificate course	59 20011100 Dupare Saurabh Dilip	4 sem	8 weeks
125	Thermodynamics and it's application	SWAYAM- NPTEL certificate course	45 21030059 Chaoji Parth Shirish	4 sem	12 weeks
126	Thermodynamics and it's application	SWAYAM- NPTEL certificate course	131 21030127 Kshitij Sudhakar Lonkar	4 sem	12 weeks
127	Thermodynamics and its application	SWAYAM- NPTEL certificate course	130 20010525 Kartik D Agroya	4 sem	12 weeks
128	Thermodynamics & it's applications	SWAYAM- NPTEL certificate course	109 21030264 Warkar Vikshapti Gulab	4 sem	12 weeks
129	Thermodynamics and its Application	SWAYAM- NPTEL certificate course	162 20010504 Shahu Siddhesh Kailash	4 sem	12 weeks
130	AUTOCAD, NPTEL	SWAYAM- NPTEL certificate course	227 21030311 Thakur Harendra Sanjay	4 sem	4 weeks
131	Nptel thermodynamics	SWAYAM- NPTEL certificate course	169 21030154 Ahmed Uzair Shakeel	4 sem	12 weeks
132	Introduction to programming with matlab	Coursera	108 20011042 Ingle Vaidehi Manoj	4 sem	8 weeks
133	industry 4.0, super learner, bussiness automation	Coursera	47 20010280 Wakde Prachitesh Prakash	4 sem	8 weeks
134	Overview of space science and technology	Coursera	63 20010386 Chobe Shrirang Gajanan	4 sem	8 weeks
135	Advancement in project network	Coursera	20 20010615 Shrirao Ashay Sanjay	4 sem	8 weeks
136	The Evolving Universe	Coursera	09 20010858 Dharme Abhishek Shyam	4 sem	12 weeks
137	Html, css and javascript for web developers	Coursera	218 20010689 Dalal Aniruddha Vishal	4 sem	8 weeks
138	Python for data science, AI and development	Coursera	60 20010361 Belan Shardul Paresh	4 sem	8 weeks
139	Python for data science AI and development	Coursera	273 20010488 Chaurasia Yash Anil	4 sem	8 weeks
140	Instruction to Solar cells	Coursera	262 20010133 Yerne Siddheshwar Ganesh	4 sem	12 week
141	Networking in Google Cloud: Defining and Implementation Network	Coursera	214 20010589 Selokar Aditya Uddhaorao	4 sem	8 weeks

142	Introduce To Social Media Marketing	Coursera	236 21030238 Wankhede Nikhil	4 sem	8 weeks
143	Data Analysis with Python	Coursera	Prabhakar 212 21030301 Ralekar Abhishek Prafullrao	4 sem	8 weeks
144	Introduction to genetic and evolution	Coursera	252 21030329 Choudhury Sanay Sanjay	4 sem	8 weeks
145	Introduction to Thermodynamics: Transferring Energy from Here to There 8 weeks Margaret Wooldridge	Coursera	47 20010857 Pajai Shreyas Gulab	4 sem	8 weeks
147	Introduction to Thermodynamics: Transferring Energy from Here to There, 8 WEELS, Margaret Wooldridge, Ph.D.	Coursera	31 20010636 Narnaware Kunal Motiram	4 sem	8 weeks
148	Astro101: Black holes (approx 9 weeks)	Coursera	24 20010988 Giri Dnyaneshwar Narayan	4 sem	8 weeks
149	The course 'The Evolving Universe' was a 10. week course coordinated by S. George Djorgovski from California Institute of Technology	Coursera	36 20010756 Mandekar Pawan Raju	4 sem	8 weeks
150	Introduction to thermodynamics	Coursera	49 20010386 Chobe Shrirang Gajanan	4 sem	8 weeks
151	Introduction to CAD/CAM, and practical CNC machining, Duration: - min 2 months, Autodesk Certificate haven't received yet because of assignments aren't Graded by them and it's been a week Forwarded query to Giradkar sir and sir Told to Upload Assignment and And the Progress bar, Grades	Coursera	40 20010695 Sant Ram Dinesh	4 sem	8 weeks
152	Foundations: Data, Data, everywhere 1 month (20+hours/week)	Coursera	224 20010789 Mokadam Durvesh Rajesh	4 sem	8 weeks
153	Bussiness Transformation with Google Cloud	Coursera	230 20010435 Bansod Manthan Umesh	4 sem	8 weeks
154	Develop a Company Website with Wix	Coursera	226 20011066 Dhabarde Himanshu Rameshwar	4 sem	8 weeks
155	Python	Coursera	218 20010111 Labdi Ameya Nitin	4 sem	8 weeks
156	python basics	Coursera	249 20011185 Merkhed Shreyesh Manoj	4 sem	8 weeks
157	Thermodynamics and heat transfer from here to there	Coursera	155 20010396 Pande Tushar Sureshrao	4 sem	8 weeks
158	Supply Chain Management	Rutgers state University	Dangre Asmita Ashokrao	7 sem	12 weeks
159	Supply Chain Management	Rutgers state University	Malwar Rutuja Devman	7 sem	12 weeks
160	Supply Chain Management	Rutgers state University	Sakshee Ashik Tembhurkar	7 sem	12 weeks
161	Supply Chain Management	Rutgers state University	Akkarakaduppi L Daryl Sebi	7 sem	12 weeks
162	Supply Chain Management	Rutgers state University	Bawankar Mohanish Chandrakant	7 sem	12 weeks
163	Supply Chain Management	Rutgers state University	Bokde Rushabhvinod	7 sem	12 weeks
164	Supply Chain Management	Rutgers state University	Gabhanesahadeo Rameshwar	7 sem	12 weeks

165	Supply Chain Management	Rutgers state University	Kadwe Tejas Mohan	7 sem	12 weeks
166	Supply Chain Management	Rutgers state University	Kumbhareyash Ramesh	7 sem	12 weeks
167	Supply Chain Management	Rutgers state University	Sharvari Pathak	7 sem	12 weeks
168	Supply Chain Management	Rutgers state University	Ramtekeaditya Kundan	7 sem	12 weeks
169	Supply Chain Management	Rutgers state University	Nikoseanitya Rajendra	7 sem	12 weeks
170	Supply Chain Management	Rutgers state University	Jawajwar Ninad Ramesh	7 sem	12 weeks
171	Supply Chain Management	Rutgers state University	Ayush Shailendra- singh Chouhan	7 sem	12 weeks
172	Supply Chain Management	Rutgers state University	Dangore Divyanshu Chandrakant	7 sem	12 weeks
173	Supply Chain Management	Rutgers state University	Lanjewar Pratik Ramaji	7 sem	12 weeks
174	Supply Chain Management	Rutgers state University	Meshram Shreyash Rajesh	7 sem	12 weeks
175	Supply Chain Management	Rutgers state University	Somkuwarsnehanshu Sunil	7 sem	12 weeks
176	Supply Chain Management	Rutgers state University	Gharesoham Paritosh	7 sem	12 weeks
177	Supply Chain Management	Rutgers state University	Chakoleyash Dnyaneshwar	7 sem	12 weeks

Department of Electronics Engineering: -

SN	Title of programme	Organized by	Name of participant	Class	Dates
1	Industrial Training	TechAnalogy	Rinit Hedaoo	5 A	01-07 to 07.07.2021
2	Industrial Training	The Spark Foundation	Kartik V. Kinhekar	7 B	01-07 to 08.07.2021
3	Industrial Training	GradianLabs	Rutuja Raut	5 A	01-07 to 07.07.2021
4	Industrial Training	Sachal Technology LLP	Aishwarya Nandanwar	5A	11-07 to 25.07.2021
5	Industrial Training	Shape AI	Mithilesh Gajbhiye	5 A	26-07 to 01.08.2021
6	Industrial Training	Accenture (Forage)	Daksha Sawarkar	7 B	07-07 to 17.07.2021
7	Industrial Training	Accenture (Forage)	Trushita Sonkusare	7A	08-07 to 16.07.2021
8	Industrial Training	Accenture (Forage)	Mahima Shinde	7B	10-07 to 16.07.2021
9	Industrial Training	Udemy	Mahima Shinde	7B	08.08.2021
10	Industrial Training	Technophilia Solutions with IIT Bombay	Dnyanada Moharir	5A	07-07 to 16.08.2022
11	Industrial Training	IIT Kharagpur	Dnyanada Moharir	5A	20-07 to 30.08.2022
	Industrial Training	Techgyan with IIT Kharagpur	Dnyanada Moharir	5A	23-07 to 31.08.2022

Department of Electronics & Telecommunication Engineering:

SN	Title of programme	Organized by	Name of	Class	Dates
			participant		
1	Certification Course On "Industrial Training based	Department of ETC.	Student	5 & 7	19-25-26
	on PLC &SCADA" under the Agies of IQAC and	YCCE		Sem	.09.2021
	IETE				.09.2021
2	ISTE approved Certification Course On "VLSI	Department of ETC.	Student	5 & 7	23-24&30
	Design using EDA tools "under the Agies of IQAC"	YCCE		Sem	.10.2021
3	ISTE approved Certification Course On "MATLAB,	Department of ETC.	Student	3 Sem.	09-10&23
	Multisim&Orcad "under the Agies of IQAC & ISTE	YCCE			.10.2021
4	Value added course on "Computer Vision and	Department of ETC.	Student	5 & 7	27.12 to
	Machine Learning Applications".	YCCE		Sem	01.01.2022

Department of Electrical Engineering:

SN	Title of programme	Organized by	Name of participant	Class	Dates
1	AICTE, DST and Texas Instruments India Innovation Challenge Design Contest	IIM Bangalore	Janhavi N Ambadkar		2019
2	Water Society and Sustainability, NPTEL Online Certification	NPTEL	Nishiket Thakare		Sep'18
3	Google Android Development Workshop	Techfest IIT Bombay	Samiksha Bante		Jan'20
4	Sixth sense Robotics Workshop	Techfest IIT Bombay	Prachi Patil		Jan'20
5	Introduction to Programming in C	NPTEL	Mrunal Thombare		
6	Basic of Geographical Information System	IIRS, Dehradun	Saurabh Solanke		Dec'21
7	Artificial Intelligence Workshop	Techfest IIT Bombay	Akhilesh Nagdeote		Jan'20
8	Soft Skills	IIT BombayX	Vaibhavi Barapatre		
9	Artificial Intelligence Workshop	Techfest IIT Bombay	Rutuja Kalaskar		Jan'20
10	Google Android Development Workshop	Techfest IIT Bombay	Vaibhav Solanke		Jan'20
11	Satellite Photogrammetry and its Applications	IIRS, Dehradun	Devesh Bhondwe		August'20
12	Kartavya	VNIT, Nagpur	Harshwardhan Mandhare		Feb'22
13	Solarizer Workshop	Techfest IIT Bombay	Prajwal Giradkar		Jan'20
14	Google Android Development Workshop	Techfest IIT Bombay	Sagar Bhat		Jan'20
15	Artificial Intelligence Workshop	Techfest IIT Bombay	Raj Dandhare		Jan'20
16	Basic Programming Using Python	IIT BombayX	Rutuja Ingole		31st May'21
17	Quiz on BIODIVERSITY	Dpt.zoology Maharaja Bjoj government P.G college	Nikhil Chamat		18th may' 20
18	Solarizer Workshop	Techfest IIT Bombay	Harsh Karmore		Jan'20
19	Hybrid Electric Vehicle	IIT Kanpur	Raveena Gomkar		10-06 to 10.08.2021
20	Principle of Electrical Science	NPTEL	Akansha Ramteke		
21	Artificial Intelligence	IIT Kanpur	Shivam Rathod		10-06 to 10.08.2021
22	Renewable Energy Resources: Wind, Solar, Tidal, Wave, Mist, Hydro, Fuel Cell	Govt. Polytechnic, Nagpur	Esha Japulkar		26th&27th Feb'19
23	Nano technology workshop	Techfest IIT Bombay	Riya Paunikar		Jan'20
24	Nano technology workshop	Techfest IIT Bombay	Aditi Maste		Jan'20
25	6th sense robotics workshop	Techfest IIT Bombay	Puja Umap		Jan'20
26	The joy of computing using python	NPTEL	Khushali Kumbhare		April'22
27	Hybrid Electric Vehicle	IIT kanpur	Riya Patle		4th Sep'21
28	Remote sensing for Lunar science	IIRS, Dehradun	Nupur Pinjarkar		17/08/20 to 20/11/20
29	Distribution and utilisation of electrical energy	Govt.Polytechnic, Aurangabad	Praharshini Thakare		
30	Solarizer Workshop	IIT Bombay	Yogesh Surve		3rd to 5th Jan'20
31	Distribution and utilisation of electrical energy	Govt.Polytechnic, Aurangabad	Sevi Dewarwar		
32	Analttico	VNIT, Nagpur	Syed Sufiyan Ali		19-21.03. 2020
33	Basics of Remote Sensing Geographical Information System and Global Navigation Satellite System	IIRS, Dehradun	Samiksha Jadhav		17-08 to 20.11.2020
34	Signals and Systems	NPTEL	Ayush Nagpure		Jan-April'20
35	Programing, Data Structure and Algorithms using Python	NPTEL	Dipak Pawar		July-Sep'21
36	Google Android Development Workshop	Techfest IIT Bombay	Rohit Lasurkar		03-05.01.21
37	Programing, Data Structure and Algorithms using Python	NPTEL	Ajinkya Dange		July-Sep'21
38	Basics of geocomputation and geoweb	IIRS, Dehradun	Yogesh Dhage		25 Oct-2
	· · · · · · · · · · · · · · · · · · ·				

	services			Nov'21
39	Programing, Data Structure and Algorithms using Python	NPTEL	Mayur Padole	July-Sep'21
40	Programing, Data Structure and Algorithms using Python	NPTEL	Shantanu M. Deshpande	July-Sep'21
41	DataBase Management Systems	NPTEL	Utkarsh P. Raut	July-Sep'21
42	Financial derivatives and Risk Management	NPTEL	Manthan Mehar	July-Oct'21
43	Programing, Data Structure and Algorithms using Python	NPTEL	Kshitij Bhatkar	July-Sep'21
44	Artificial Intelligence Workshop	Techfest IIT Bombay	Samruddhi Warkad	3rd -5th Jan'20
45	Programing, Data Structure and Algorithms using Python	NPTEL	Parikshit Isokar	July-Sep'21
46	Student Ambassador Program	Techfest IIT Bombay	Avantika Thakare	July'21
47	Machine learning And Artificial Inteligence	IIT Roorkee	Nehal Kamble	15th -18th APRIL'21
48	Machine learning And Artificial Inteligence	IIT Roorkee	Jay Mane	15th -18th APRIL'21
49	Artificial Intelligence Workshop	Techfest IIT Bombay	Sanket Potfode	3rd -5th Jan'20
50	Programing, Data Structure and Algorithms using Python	NPTEL	Sakshi Dharmik	July-Sep'21
51	Programing, Data Structure and Algorithms using Python	NPTEL	Nikhil Pelne	July-Sep'21
52	Programing, Data Structure and Algorithms using Python	NPTEL	Umesh Jadhav	July-Sep'21
53	An introduction to programing through C++	NPTEL	Sahil Walke	Jan-April'20
54	Nano technology workshop	Techfest IIT Bombay	Ritesh Ashtankar	3rd -5th Jan'20
55	Artificial Intelligence Workshop	Techfest IIT Bombay	Shamal Dhobale	4th -5th Jan'20
56	Introduction to Embedded System Design	NPTEL	Vidhan Magardey	Jan-April'21
57	Introduction to Embedded System Design	NPTEL	Mihir Kamble	Jan-April'22
58	Nano technology workshop	Techfest IIT Bombay	Nisha Pardhi	3rd -5th Jan'20
59	Nano technology workshop	Techfest IIT Bombay	Manali Tichkule	3rd -5th Jan'20
60	Google Android Development Workshop	Techfest IIT Bombay	Vallari Hinge	3rd -5th Jan'20

Department of Computer Technology:

SN	Title of programme	Organized by	Name of participant	Class	Dates
1	Webinar on Breast Cancer Awareness	IIT, Bombay	Anushree Sunil	7 - A	08-10 to
			Bhure		10.10.2021
2	Webinar on Breast Cancer Awareness	IIT, Bombay	Mayank Prashant	5 – A	08-10 to
			Junankar		10.10.2021
3	Project Hackathon	Adani Electricity	Aman Asati	7 - B	15.12.2021
4	Code Fiesta	IIIT, Nagpur	Prathmesh P. Vyas	3 - A	13.11.2021
5	TantraFiesta 2021	IIIT, Nagpur	Ujjwal Awathare	3 - A	13.11.2021
6	Winter code stack	Dy Patil Institute	Tejas Naik	3 - A	12.12.2021
		of Technology			
7	Android Development using JAVA	Electronics &	Kartik Yeole	5 - A	23-10 to
	-	ICT Academy,			01.11.2021
		IIT Guwahati			
8	Machine learning with python	Wissenaire 22	Anup Bagde	8 - B	01-01 to

		IIT, Bhubaneswar			31.01.2022
9	Workshop on Hybrid Electric Vehicle	VNIT, Nagpur	Prathmesh P. Vyas	4 - A	12.02.2022
10	Workshop on Hybrid Electric Vehicle	VNIT, Nagpur	Vaishnavi Belurkar	4 - B	12.02.2022
11	Rhyme it	IIT Pallakkad	Vaishnavi Belurkar	4 - B	07-01 to
					10.02.2002
12	JWoC - JGEC Winter of Code	Jalpaiguri	Sumit Satish	4- B	01-02 to
		College Of	Banwakade		9.03.2022
		Engineering			
13	Introduction to Remote Sensing & its	IIRS, Dehradun.	Sumedh	4 - B	10.01.2022
	application.	Under ISRO	Chinchamalatpure		
14	SDP on Android App Development using	IIT, Guwahati	Aditya Arun	4 - A	23-10 to
	JAVA		Ghorpade		01.11.2021

Department of Computer Science & Engineering:

SN	Title of programme	Organized by	Name of participant	Class	Dates
1		IIT Bombay	Yash Udar	4 th Sem	24.10.2021
2	Webinar on New Technologies for disability treatment and rehabilitation	IIT Bombay	Yash Jambhulkar	4 th Sem	24.10.2021
3	Webinar on New Technologies for disability treatment and rehabilitation	IIT Bombay	Soniya Rangari	4 th Sem	24.10.2021
4	Webinar on New Technologies for disability treatment and rehabilitation	IIT Bombay	Tushar Salbarde	4 th Sem	24.10.2021
5	freelancing & content creation workshop	IIM Calcutta	Kush Thakare	4 th Sem	05.12.2021
6	Cell Of Duty Tournament	IIT Palakkad	Sahil Dafade	4 th Sem	07-01 to 10.02.2022
7	Competency with utmost dedication and promise	IIT Bombay	Saylee Badwaik	4 th Sem	10-02 to 10.03.2022
8	Remembrance (Set 2) of IPL Quize	(IIIT) Bhagalpur	Kush Thakare	4 th Sem	28.05.2022

DEPARTMENTAL ACTIVITIES:

1. (a) Publications by faculty – (National / International Journals):

Author	Name of	Volume / No. / year	Title of paper
	Conference/		
	Journals		
	Departmei	nt of Civil Engineering	
Mr. K.S. Ansari	Materials	e-ISSN: 1996-1944	Synthesis and
	(SCIE)	https://doi.org/10.339	Characterization of
		0/ma14133689	Mechanical Properties and
			Wire Cut EDM Process
		1/07/2021	Parameters Analysis in
			AZ61
			Magnesium Alloy + B4C +
			SiC
Mr. H.R. Nikhade,	Geintec (WOS)	ISSN 2237-0722	"Analysis of Circular
		31/07/2021	Elevated Service Reservoir
			Using STAAD pro by
			Considering the Effect of
			Continuity

Prof. K.S. Ansari Dr. V.G. Meshram	Indian Journal Of Science And Technology, (WOS)	ISSN- 0974-6846 31/07/2021 doi:10. 1088/1757-899X	"Solar based hybrid combination of electrocoagulation and filtration process in domestic greywater treatment" "Experimental studies on
	Series: Materials Science and Engineering, (SCOPUS)	/ 1170/1/012006 01-08-2021	utilization of Coarser Fly Ash in Concrete"
Prof. K.S. Ansari	Materials (SCIE)	https://doi.org/10.339 0/ma14185261 13-09-2021	"Influence of Heat Treatment and Reinforcements on Tensile Characteristics of Aluminium AA 5083/Silicon Carbide/Fly Ash Composites"
Prof. Ms. S.G. Hirekhan	Vidyabharati International Interdisciplinary Research Journal (Special Issue) (WOS)	ISSN 2319-4979 September, 2021	"Wind Load Calculation for Pitch Roof Building as Per IS-875 (Part 3):2015and Is875(Part3):1987 And Comparison with American Code"
Prof. S.W. Dhengare,	International Journal of Aquatic Science, (WOS)	ISSN: 2008-8019 Vol 12, Issue 03, 2021 September, 2021	"Experimental Investigation on Development of Binder and Mortar by Partial Replacement of Cement Using Sugarcane Bagasse Ash, Copper Slag and Egg Shell Powder"
Prof. Ms. C.S. Waghmare,	Drugs and Cell Therapies in Haematology (WOS)	ISSN: 2281-4876) Volume 10 Issue 1 (2021) 15.09.2021	"Treatment of Synthetic Greywater using low-cost Agricultural Waste as a Filter Media"
Prof. K.S. Ansari	Vidyabharati International Interdisciplinary Research Journal	ISSN 2319-4979 0ct .2021	"Experimental analysis of Greywater by Hybrid Electrocoagulation Process"
Dr. Ms. B.V. Bahoria,	Design Engineering (TORONTO) SCOPUS	ISSN: 0011-9342 Year 2021 Issue:8 Pages: 12906 - 12913 November .2021	"Interdependence Modeling for Elastic Modulus of Concrete with Prey Dust and Waste Plastic Fabriform"

Prof. K.S. Ansari	Materials (SCIE)	https://doi.org/10.339 0/ma14237420 Volume 14 Issue 23	"Shrinkage Study and Strength Aspects of Concrete with Foundry Sand and Coconut Shell as a Partial Replacement for Coarse and Fine Aggregate"
		December.2021	
Prof. R.M. Bhagat,	Design Engineering SCOPUS	ISSN: 0011-9342, 2021 Issue: 8, Pages: 6724 – 6732 December:2021	"A Revolution: Leachate Recirculation Experimental Study"
Prof. Ms. S.G. Hitrekhan,	Nat. Volatiles & Essent. Oils, SCOPUS	8(4): 3313-3324 December.2021	"Comparative Study of Design Wind Pressures for Steel Industrial Shed According toIS875: 1987 (Part 3), IS875:2015 (Part 3) and MBMA Code"
Prof. Ms. M.R. Wagh,	Material Today " Proceedings SCOPUS	https://doi.org/10.101 6/j.matpr.2021. December.2021	"Development of self - compacting concrete blended with sugarcane bagasse ash"
S.S. Meshram,	Materials Today: Proceedings SCOPUS	https://doi.org/10.101 6/j.matpr.2022.02.336 Feb 2022	Use of industrial waste burnt residue to develop sustainable brick
Sanjay P. Raut,	Materials Today: Proceedings SCOPUS	https://doi.org/10.101 6/j.matpr.2022.02.122 Feb 2022	Utilization of phosphogypsum and rice husk to develop sustainable bricks.
Prof. K.S. Ansari	SCIE	Volume 15, Issue-9 https://doi.org/10.339 0/ma15092963 April 2022	Experimental Evaluation of Industrial Mushroom Waste Substrate Using Hybrid Mechanism of Vermicomposting and Effective Microorganisms.
Prof.S.V. Ambekar	SCIE	https://doi.org/10.168 0/jenes.21.00071 May 2022	Performance evaluation of microbial fuel cell using novel anode design and with low-cost components.
Prof.V.N. Mendhe	Stochastic Modeling & Applications	ISSN: 0972-3641 Vol. 26, No. 3 UGC CARE APPROVED JOURNAL, June-2022	Seismic Performance Assessment of Cantilever Retaining Walls with Varying Heights
	Department o	f Mechanical Engineerin	<u> </u>
Dr. S. P. Ambade	World Journal of Engineering	Vol. 19 No. 3, pp. 266- 273	Shielded metal arc welding of AISI 409M ferritic stainless steel: study on mechanical, intergranular corrosion properties and microstructure analysis

	1	1	700
Dr. S. P. Ambade	Advances in Materials and Processing Technologies	2021	Effect of filler and autogenous welding on microstructure, mechanical and corrosion properties of low nickel Cr-Mn ASS
Dr. S. P. Ambade	Materials Today Proceeding	Volume 50, Part 5, 2022,	Spot welding analysis of dissimilar joint by finite element analysis
Dr. S. P. Ambade	Materials Today Proceeding	Volume 50, Part 5, 2022,	Effect of gas tungsten arc welding on the microstructural, mechanical and corrosion properties of Ti-stabilized 439 ferritic stainless steel
Dr. V. R. Khawale	Bioscience Biotechnology Research Communications	Vol 14 No (3)	Experimental Investigation on Performance and Exhaust Emission Characteristics of Variable Compression Ratio Diesel Engine Fueled with Microalgae Biodiesel Blends
Prof. R. G. Bodkhe	Design Engineering (Toronto)	2021	Design, development and Performance Analysis of Polymer Electrolyte Membrane Fuel Cell
Prof. R. G. Bodkhe	Design Engineering (Toronto)	2021	A Review on Design, Development & Performance Analysis of Solar Powered Hydrogen Fuel Cell System
Prof. Y.Y. Nandurkar	Journal of The Institution of Engineers (India): Series C (2021)	103, 259–265 (2022)	Improvement in Energy Efficiency of CPV Module by Way of various Active and Passive Cooling Techniques
Prof. Prasad A. Hatwalne*	Indian Journal of Natural Sciences	39909-39914, Vol.13 / Issue 71 / April / 2022	Productivity Improvement of Rear Axle Carrier Assembly using Motion and Time Study- A Case Study for Tractor Manufacturing Company
Prof. A. S. Bonde	Materials Today Proceeding	Volume 49, Part 5, 2022, Pages 1180-1184	Design of Multipurpose Mechanical machine
Prof. G.H. Waghmare	IOP Conference Series: Materials Science and Engineering	volume 1170 25 August 2021	Design and Development of Modular Arm Cast Using Additive Manufacturing
Prof. C. A. Mahatme	Materials Today Proceeding	Volume 62, Part 3, 2022, Pages 1591-1595	Comparative analysis of different lattice topologies for cellular structure optimization in additive manufacturing
Dr. P. D. Kamble	Materials Today Proceeding	Volume 62, Part 2, 2022, Pages 981-986	Performance Evaluation of CNC Turning Process for Tool Tip Temperature and Tool Wear by Taguchi Method

Dr. R.B. Chadge	Materials Today Proceeding	Volume 57, Part 1, 2022, Pages 316-320	Experimental investigation of different electrical configurations and topologies for Photovoltaic system
Prof. P. S. Barve (Fourth Author)	Advances in Materials and Processing Technologies (Journal)	2022	Application of ANN modelling for optimisation of surface quality and kerf taper angle in abrasive water jet machining of AISI 1018 steel
	Department o	f Electronics Engineerin	ıg
Pravin Zode , Raghvendra Deshmukh	Journal of Parallel and Distributed Computing	Volume 167, September 2022, Pages 232-239	Optimization of elliptical curve scalar multiplication using constraint-based scheduling
Ajay B. Thatere, AkshaykumarMeshra m, ChandrashekharMesh ram, N. M. Wazalwar	International Journal of Engineering Trends and Technology	Volume 69 Issue 7, 76- 79, July, 2021ISSN: 2231 - 5381 / IJETT-V69I7P21	SIFK based Isobeta Cryptosystem
AtishPeshattiwar, Buvaneswari, Poornima H. N	"International Journal of Biology, Pharmacy and Allied Sciences (IJBPAS)".	Volume 10(11) Special Issue (Releasing in November 2021)	"Medical Image Processing and Analysis Using Deep Learning Approach"
Kuldeep G. Pande, Sujatha.Gaddam	"International Journal of Biology, Pharmacy and Allied Sciences (IJBPAS)" IJBPAS, ISSN: 2277-4998	November, Special Issue, 2021, 10(11): 1069-1077	Detection Of Lung Cancer Through Machine Learning Approach
S.D. Kamble, S.M. Kakde	Vidyabharati International Interdisciplinary Research Journal	13(1)225-237 ISSN 2319- 4979	Identifying frequent itemsets from database using frequent pattern mining
SV Rathkanthiwar, Riya Aglawe, Ms Bhawana Dhanvij, Aniket Pathade	NVEO-Natural Volatiles & Essential Oils Journal, NVEO,	November 2021	Case Report on Adenocarcinoma of Rectum and Anal Canal.
K.G. Pande, Harshal Raut, Shraddha Sonkusre, Kunal Gurav, Harshad Meshram, Chirag Yeskar	International Journal of Scientific Research in Engineering and Management (IJSREM)	Volume: 06Issue: 03 March - 2022 ISSN: 2582-393	IoT Based Speech Operated Home automation System
V.D. Alagdeve	Journal Of Optoelectronics Laser	ISSN:1005-0086 Volume 41 Issue 3, 2022	Detection and Classification of Diabetes from a massive data with the implementation of real- timecloud-based Machine Learning System

[T	T	T =
Dr. Yogesh A.	High Technology	ISSN Number :1006-	Review Paper on Micro-
Suryawanshi	Letters,	6748 Volume 28, issue	Camera Based Airotor
		5, May	
S.M. Kakde	Journal of Active	Vol 16, Issue 2, pp. 165-	Design of a Bulk Driven
	and Passive	175, March 2022	Gain Boosting Technique
	Electronic Devices		Operational Amplifier for
			Low Power and High Swing
			Applications
Depar	tment of Electronic	es & Telecommunication	
Dr. M.D. Chawhan	International		Comparative Analysis of
	Journal of Next		Intrusion Detection System
	Generation		in Reactive Routing
	Computing		Protocols of Mobile Adhoc
Dr.D.B. Bhoyar	International		Analysis of Deforestation
	Journal of Next		Multispectral Satellite Data
	Generation		Using Remote Sensing
	Computing		Techniques
Dr.M.D. Chawhan	International		Comparative Analysis of
DI.MI.D. CHAWHAH	Journal of Next		Intrusion Detection System
	,		_
	Generation		in Reactive Routing
D. D. D. DI	Computing		Protocols of Mobile Adhoc
Dr.D.B. Bhoyar	International		Analysis of Deforestation
	Journal of Next		Multispectral Satellite Data
	Generation		Using Remote Sensing
	Computing		Techniques
Dr.M.D. Chawhan	International		Comparative Analysis of
	Journal of Next		Intrusion Detection System
	Generation		in Reactive Routing
	Computing		Protocols of Mobile Adhoc
	Department	of Electrical Engineering	g
Prof. Pranay S. Shete	Suranaree Journal	2021	Detailed Energy
	of Science and		Conservation And Audit of
	Technology		Steel Processing And
			Manufacturing Industry
Prof. Nivedita S.	Energies, MDPI	15, 2021	Performance Investigation
Padole	(SCI)		Based on Vital Factors of
			Agricultural Feeder
			Supported by Solar
			Photovoltaic Power Plant
Prof. Ravindra	Design	2021	Predicting Battery Working
Gimonkar	Engineering		Hours using Machine
			Learning for Electronic
			Vehicle
Prof. Ravindra	Inventi Rapid:	2021	Hybrid Neuro-Wavelet
Gimonkar	Energy & Power		Model for Short Term Load
Simonical	Lineray & Tower		Forecasting
Prof. V. R .Doifode	International	2021	Embedded Systems for
1 101. V. K. Dolloue		4041	5
	journal of biology,		Automotive Bio Industry
	pharmacy and		Labeled Compounds To
D., (II 37 347 1	allied sciences.	26, 2021	Improve Performance
Prof. U. V. Waghmare	Journal Of	26, 2021	Solar powered water saving
	Chengdu		cooler system using Arduino
	university of		and IOT
	Technology(Scien		
	ce and Technolgy		

Dr. S. G. Kadwane	Energy Storage, Wiley	2022	Design of Quasi-Z Source Inverter for Vehicle to Vehicle to Battery Charging Application
Dr. Manish Kumar	Energy and Environment	2022	Performance enrichment of hybrid photovoltaic thermal collector with different nano-fluids
		of Computer Technology	y
Kamble, SD, Fulzele, P Patel, P Bangde, Y Musale, H	JOURNAL OF PHARMACEUTI CAL RESEARCH INTERNATIONA L	Volume: 33, Issue: 33B, pp-185-194, 29 June 2021	Disease Diagnosis System using Machine Learning
Suraj S, Giri D, Thakre A, Chaudhary G	Journal of medical pharmaceutical and allied sciences	V 10-I 3, 1144, May- June 2021, P-2985-2988	Vamanakarma: An Ancient Ayurvedic Cleansing Therapy
Bhoyar, D., Kaur, I. Mohod, S., Kene, J., burange, R., Kamble, S.	International Journal of Next- Generation Computing	Vol. 12 , Issue 5, 26 Nov 2021,pp. 630- 635,ISSN:2229-4678	Analysis of Deforestation Multispectral Satellite Data Using Remote Sensing Techniques
Santoshi Mane, Sudhir Ninawe, R.D.wajgi, R. R. Dighade	Journal of Pharmaceutical Research International,	Vol.33, Issue 60 A, pp. 405-411,20 Dec. 2021	Evaluation of Cardioprotective action of Suvarna gairik (Redochre) in Indian Cobra Envenomation, Aluminium Phosphide Poisoning and Doxorubicin Cardiotoxicity in Albino Rats- A Protocol
Babhale P., Gaglani H., Khare S., Singh K., Joshi A	Journal of Medical Pharmaceutical and Allied Sciences	Volume 10 - Issue 3, 1142, May-June 2021, Page-2972-2976	Online learning during lockdown period of COVID- 19 pandemic: A student perspective
Gaikwad A.D., Singh K.R., Kamble S.D., Raghuwanshi M.M.	Journal of Physics: Conference Series	Volume 1913, Issue- 1,2021	A comparative study of energy and task efficient load balancing algorithms in cloud computing
Yogesh Golhar, Dr. Mrs. M. M. Kshirsagar	Journal of Computer Science	Volume 17, No. 11, pp. 1104 - 1115, 30th November 2021	Emerging Technologies for Driving Road Safety and Traffic Management for Urban area
Payal Choudhary, A R Bhagat Patil, Manoj Chandak	Journal of Pharmaceutical Research International	Vol. 33(60A), pp. 319- 325, 19 Dec 2021	Comparison of root end sealing ability of three retrograde filling material in tooth with root apices resected at 90 degree using dye penetration method under fluorescent microscope: An in-vitro study

Dr. Akshata Guhe, Dr. Shiril R Nagarkar, Dr. Komal Meshram, Dattu Hawale, Gauri Ajay Chaudhary	Natural Volatiles & Essential Oils	2021; 8(5): pp 1135 - 1141	Computer Based Medical Consults- An Observational Study
Priya P. Chawle, Bhagyashree Chaudhari, Varsha Adhav, Neha Kothari, Mugdha L. Jungari, Dattu Hawale, Gauri Ajay Chaudhary	Natural Volatiles & Essential Oils	2021; 8(5): pp 1142 - 1147	High Fidelity Virtual Simulation: A Rising Way of Learning Intrapartum Emergencies Management in Obstetrics to Reduce Human Errors
Obaid Noman, Neha Bhatt, Pratibha Dawande, Gauri Ajay Chaudhary	Natural Volatiles & Essential Oils	2021; 8(5): pp 1148 - 1153	Assessment of Utility of Urine Reagent Strips for Analysis of Cerebrospinal Fluid (CSF) In Emergency Settings for Rapid Clinical Interventions
Prashant S.Bhokardankar, Pramod D.Khobragade, Neha Bhatt, Ujwalla Gawande, Dattu Hawale, Gauri Ajay Chaudhary	Natural Volatiles & Essential Oils	2021; 8(5):pp1158 - 1163	Critical Review of Nanotechnology in Rasshastra Bhasma Medicines from Ayurveda Genre
Namrata Chouragade, Bharat Chouragade, Amruta Tembhurnikar, Komal Meshram, Parikshit Muley, Gauri Ajay Chaudhary	Natural Volatiles & Essential Oils	2021; 8(5): pp 1174 - 1179	Virutal Reality as an Educational and Training Tool in Medicine
Dr. Neha Ingale Chaudhary, Dr. Sachin Chaudhary, Dr. Ranjit Ambad, Dattu Hawale, Gauri Ajay Chaudhary	Natural Volatiles & Essential Oils	2021; 8(5): pp 1180 - 1185	Accuracy of Pulse Oximeter and Abg Analysis in Measurement of Oxygen Saturation in Covid 19 Patients in Recovery Ward and In Silent Hypoxia- An Observational Study
Dr. Sanjivani Jadhao, Malhar Jadhao, Gauri Ajay Chaudhary, Priyanka Deshmukh, Dattu Hawale	Natural Volatiles & Essential Oils	2021; 8(5): pp 1198 - 1203	Application of Data Mining in Healthcare and Current Issues
Ms. Achal Parekar, Ms. Pallavi Dhole, Roshan Umate, A. R. Bhagat Patil	Natural Volatiles & Essential Oils	2021; 8(5): pp 705 - 711	A Case Report on Sepsis and Multiple Organ Dysfunction Syndrome with Acute Kidney Injury

Tr. 10 D 1 . 10			
Kunal S. Balvir, Ms.	Natural Volatiles	2021; 8(5): pp 742 - 746	A Case Report on
Bhawana Dhanvij,	& Essential Oils		Management of Subdural
Shital Telrandhe,			Hematoma
R. D. Wajgi			
Ruchita S. Barhate,	Natural Volatiles	2021; 8(5): pp 747 - 751	Case Report on Lumbar
Ms. Bhawana	& Essential Oils	. (/ 11	Spinal Stenosis (LSS)
Dhanvij,			-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -
Shital Telrandhe,			
· · · · · · · · · · · · · · · · · · ·			
S. R. Kapse	NT (1 N7 1 (*1	2021 0/5) 752 754	
Mr. Aatif Rauf	Natural Volatiles	2021; 8(5): pp 752 - 756	Case Report on Management
Husain, Ms. Aparna	& Essential Oils		and outcome of Hodgkin's
M. Kawale, Roshan			Lymphoma
Umate, Gauri			
Dhopavkar			
Mr. Akash B. Moon,	Natural Volatiles	2021; 8(5): pp 774 - 778	Case Report on Coarctations
Ms. Priya Rewatkar,	& Essential Oils	() 11	of Aorta
Aniket Pathade,			
P. A. Deshkar			
Ms. Prachi V.	Natural Volatiles	2021; 8(5): pp 876 - 881	Case Report on Brain
Narayane, Ms.	& Essential Oils	2021, 0(0). pp 0/0 - 001	Tumour (Glioma)
	& Essential Olis		Tuniour (Ghoma)
Mayuri Yelekar,			
Shital Telrandhe,			
S. R. Kapse,			
Ms. Pranoti Vaidya,	Natural Volatiles	2021; 8(5): pp 896-899	Case Report On 20-Year-Old
Ms. Bhagyashree	& Essential Oils		Female Patient With
Ganeshpure, Shital			Pancytopenia With Known
Telrandhe, R. D.			Case of Cirrhosis of Liver
Wajgi			With Portal Hypertension
,8			and Splenomegaly
Ms. Rutuja B.	Natural Volatiles	2021; 8(5): pp 959- 963	Case Report on Fibroid
Bhongade, Ms.	& Essential Oils	2021, e(c). pp 303 303	Uterus
Priyanka S. Meshram,	& Essential Ons		Ctclus
Shital Telrandhe, P.			
A. Deshkar	37 . 1 77 1	2021 0/5) 00/ 000	
Mr. Samyak Pazare,	Natural Volatiles	2021; 8(5): pp 986- 990	Case Report on Management
Ms. Priya Dhankasar,	& Essential Oils		of Endocarditis with Double
Roshan Umate,			Valve Replacement
Gauri Dhopavkar			
Ms. Sanjana Prakash	Natural Volatiles	2021; 8(5): pp 991- 996	Case Report on an
Futane, Ms. Vaishali	& Essential Oils		adolescent with polycystic
Balpande,			ovarian disorder
Shital Telrandhe,			
S. R. Kapse			
Mr. Saurabh	Natural Volatiles	2021 : 8(5) : 22 907 1001	A Case report on Vival
		2021; 8(5): pp 997- 1001	A Case report on Viral
Aniruddh Rangari,	& Essential Oils		Hepatitis
Sarika Khadse,			
Indu Alwadkar,			
Roshan Umate,			
R. D. Wajgi			
Mr. Shubham Jagtap,	Natural Volatiles	2021; 8(5): pp 1037-	Case report on
Ms. Aparna Kawale,	& Essential Oils	1040	complications of
Aniket Pathade,			Tuberculous Meningitis
A. R. Bhagat Patil			
11. IV. Dhagai i ain	<u> </u>	<u> </u>	

Mr. Sidharth Chandrashekhar, Ms. Darshana Khobragade Ashish Bhagat, A. R. Bhagat Patil Mr. Vaibhav Wankhede, Ms. Switi Jawade, Roshan Umate, A. R. Bhagat Patil	Natural Volatiles & Essential Oils Natural Volatiles & Essential Oils	2021; 8(5): pp 1041- 1045 2021; 8(5): pp 1090- 1100	Management of patient with Multiple sclerosis: A Case Report A Case Report on Post Colostomy with Ventricular Septal Defect with Patent Ductus Arteriosus
- U	Department of	Information Technolo	gy
Ujwalla Gawande, Kamal Hajari, Yogesh Golhar	International Journal of Computational Science and Engineering	Forthcoming and Online First Articles 24-Mar-22	Robust pedestrian detection using scale and illumination invariant mask R-CNN
Ujwalla Gawande, Kamal Hajari & Yogesh Golhar	The International Journal of Research on Intelligent Systems for Real Life Complex Problems	Volume 52 Issue 1, January 2022	SIRA: Scale illumination rotation affine invariant mask R-CNN for pedestrian detection
Kamal Hajari, Ujwalla Gawande, Yogesh Golhar	Computing Technologies and Applications Paving Path Towards Society 5.0	Chapter 17 1st Edition, Routledge and CRC Press, Taylor & Francis Group, August 2021	Deep Learning approach to Pedestrian Detection: An Evaluation of the State of the Art
Aditya Dhage, Aditya Borikar, Pratyush Joshi, Ujwalla Gawande	Journal of Web Development and Web Designing	Volume-6, Issue-2, May-August 2021	HERE Expert Map Community Program- Product Portfolio Operations and Spatial Solutions
Nisha Wankhade, Dr.K.K. Bhoyar	Turkish Online journal of Qualitative Inquiry	Volume 12, Issue 7, Jul-21	Retinal Vasculature Segmentation
Swati Kale, Dr. Ujwalla Gawande, Varsha Nagpurkar	Turkish Online journal of Qualitative Inquiry	Volume 12, Issue 7, Jul-21	Implementation of Neighboring Word Feature Technique using CNN for Word Sense Disambiguation for Marathi Language
Mr. Gangaram Bhadarge, Ranjit Ambad, Ujwalla Gawande, Dhruba Hari Chandi	Natural Volatiles and Essential Oils	Volume: 8 Issue: 5 2021	Study of IOT Systems To Create A Low-Cost Smart Medicine System

Pravin Pande, Vaishali Tendolkar, Shaini Suraj, Nandkishor Bankar, Sanika Kalambe, Ujwalla Gawande Vaishali D. Tendolkar, Shaini	Natural Volatiles and Essential Oils Natural Volatiles and Essential Oils	Volume: 8 Issue: 5 2021 Volume: 8 Issue: 5 2021	Virtual Learning as an Educational and Training Tool for Teaching Experience in Use of social media for Nursing
Suraj, Chetan Saoji, Nandkishor Bankar, Ujwalla Gawande			Education
Shaini Suraj, Vaishali D. Tendolkar, Nandkishor Bankar, Sanika Kalambe, Ujwalla Gawande	Natural Volatiles and Essential Oils	Volume: 8 Issue: 5 2021	Blood Donation: Bridging the Gap between Need and Supply
Shweta A. Panchbudhe, Nandkishor Bankar, Sanika Kalambe, Ujwalla Gawande	Natural Volatiles and Essential Oils	Volume: 8 Issue: 5 2021	A Questionnaire Study about the Experiences of Smart Watches of Different Brands
Prashant S. Bhokardankar, Pramod D. Khobragade, Neha Bhatt, Ujwalla Gawande, Dattu Hawale, Gauri Ajay Chaudhary	Natural Volatiles and Essential Oils	Volume: 8 Issue: 5 2021	Critical Review of Nanotechnology in Rasshastra Bhasma Medicines from Ayurveda Genre
Rajat Puri, Deepali Giri, Shraavya R. Srinivasarao, Ujwalla Gawande, Dattu Hawale	Natural Volatiles and Essential Oils	Volume: 8 Issue: 5 2021	Application of Data Mining for Risk mining in Medicine
Dr Neha Bhatt, Dr Obaid Noman, Dr Pratibha Dawande, Dr. Ujwalla Gawande	Natural Volatiles and Essential Oils	Volume: 8 Issue: 5 2021	IOT- Revolutionizing Healthcare Unprecedently
Priya Pratapan (Nair), Ranjit Ambad, Ujwalla Gawande, Dattu Hawale, Ujwalla Gawande	Natural Volatiles and Essential Oils	Volume: 8 Issue: 5 2021	Comparison of Pulse Oximeter with Arterial Blood Gas Analysis in Determination of Spo2 in Covid 19 at a Tertiary Care Centre in Central India.
Dr. Shiril Nagarkar, Dr. Varsha Nagarkar, Dr. Neha Bhatt, Dr. Nandkishor Bankar, Ujwalla Gawande	Natural Volatiles and Essential Oils	Volume: 8 Issue: 5 2021	Wireless Sensor Networks for Healthcare
Snehal Deshmukh, Ranjit Ambad, Ujwalla Gawande, Nandkishor Bankar	Natural Volatiles and Essential Oils	Volume: 8 Issue: 5 2021	Evaluation of Telemedicine Consultation in Obstetrics and Gynaecology- A Cross Sectional Observational Study

Nisha Wankhade,Dr.K.K.Bh oyar	International Journal of Next- Generation Computing	vol. 12, no. 5, 2021	MULTICLASS Retinopathy classification in fundus image using Deep learning Approaches.		
Swati Kale, Dr. Ujwalla Gawande	International Journal of Next- Generation Computing	vol. 12, no. 5, 2021	Implementation of Automatic Mesh Rules Generation by Word Features Relationship (AMRG-WFR) for Word sense Disambiguation for marathi language.		
Ε	epartment of Con	nputer Science & Engi	neering		
Dr. L.B. Damahe	ECS transactions	Vol- 107(1) 16223 - 16232(2022)	A Review on Various Types of Clinical Thermometers with Respect to Technological Advancements, Pros and Cons, and Accuracy as Crucial Diagnostic Devices		
Dr. L.B. Damahe	Lecture Notes in Networks and Systems, Springer, Singapore	Vol-238, issue, pp.109- 121	Detection of Abnormal Activity at College Entrance Through Video Surveillance		
Dr. L.B. Damahe	Journal of Pharmaceutical Research International	Vol-33 Issue-60A pp- 972-976	A Fatal Case of Infant Congenital Cytomegalovirus and Neonatal Herpes Simplex Virus Infections Type 1 & 2		
Dr. L.B. Damahe	NVEO- NATURAL VOLATILES & ESSENTIAL OILS Journal NVEO	Vol: 8, Issue: 5, pp. 828-832	A case report on acute non hemorrhagic infarct in midbrain		
Dr. L.B. Damahe	NVEO- NATURAL VOLATILES & ESSENTIAL OILS Journal NVEO	Vol: 8, Issue: 5, pp. 882- 885	A Case Report on Sepsis with Multiple Organ Disfunction Syndrome		
Dr. K.K. Bhoyar	International Journal of Next- Generation Computing	Vol. 12, No. 5	Multi-Class Retinopathy Classification in Fundus Image using Deep Learning Approaches		
Dr. K.K. Bhoyar	Turkish Online Journal of Qualitative Inquiry (TOJQI)	Vol 12, Issue 7,10655- 10663	Retinal Vasculature Segmentation		
Department of Applied Physics					
Dr. J. R. Ghulghule	Ferroelectrics (Taylor & Francis)	Vol. 587:1, P.33-42, April 2022	Effect of lanthanum dopant on pyroelectric characteristics of lead germanate (Pb5Ge3O11) single crystals		

V Y Ganvir, H V	Ferroelectrics	Vol. 587, 127–138,	Effect of lanthanum oxide
Ganvir, R S Gedam	(Taylor & Francis)	April 2022	addition on physical,
	,	1	electrical and dielectric
			properties in lithium
			borosilicate glasses
Zamir S. Khan, Arsala	Ferroelectrics	Vol.588, 65-77, May	Dielectric relaxation study of
Khan, M. P.	(Taylor & Francis)	2022	aqueous glycol ethers with
Lokhande, Avadhut			water using time domain
Deshmukh & A. C.			reflectometry technique in
Kumbharkhane			the frequency range 10 MHz
			to 50 GHz
Takarkhede M.V.,	Ferroelectrics	VOL. 571, 246-255, 2021	Comparative study of
Band S.A.	(Taylor & Francis)		synthesis method on
			dielectric properties of
			ceramics of binary
			composition 0.6PMN -
			0.4ZPN
M Upasani, B Butey,	International	Vol 30 (3), PP 145-	Combustion Synthesis of
SV Moharil	Journal of Self-	152,2021	YAG: Nd: Structural,
	Propagating		Luminescent
	High-		Characterization and
	Temperature		Influence of Si Doping
	Synthesis		
	(Springer)		
V Y Ganvir, H V	Materials Today	Vol. 51, 1201–1205, 2022	Physical and optical study of
Ganvir, R S Gedam	Proceeding	VOI. 31, 1201–1203, 2022	Nd2O3 doped sodium
Ganvin, R.S. Gedanii	(Elsevier)		borosilicate glasses
H V Ganvir, V Y	Materials Today	Vol.49,1827-1832,2022	Investigation of structural
Ganvir, R S Gedam	Proceeding		and electrical properties of
,	(Elsevier)		nickel chloride doped
			pyrrole aniline copolymer
Manisha Upasani,	IOP Conf. Series:	Vol. 1221 012057, April	Approach toward Alpha
Ashutosh Bagde,	Materials Science	2022	Alumina Synthesis
0 '	and Engineering		, and the second
	(IOP Publishing)		
A Z Khan, Z S Khan,	IOP Conf. Series:	Vol. 1221 012039, April	Study of Dielectric Constant
A Pathade	Materials Science	2022	of Glycine Doped
	and Engineering		Ammonium Dihydrogen
	(IOP Publishing)		Phosphate (ADP) Crystal
Bharati N Patil and	IOP Conf. Series:	1221, 012048, April 2022	Preparation of CdS and its
Smita A. Acharya	Materials Science		Photocalytic behaviour
	and Engineering		for Dye Degradation
	(IOP Publishing)		
DT 1/1		of Applied Chemistry	
P.T. Kosankar	International	(Vol., 6 issue 26 pages	Exciton Dissociation on
	journal-Chemistry	6707 - 6713)	Double Z - Scheme
	Select		Heterojuction for
Du Dame1- C	Indian I	Vol 2 No 2 100 105	Photocatalytic Application
Dr. Ramesh. G.	Indian Journal of Advances in	Vol,3 No,3, pp162-165	Synthesis, Characterization
Surose			and Biological Evaluation of
	Chemical Science,		1,3-Bis(5-Hydanto-inyloxy)
		<u> </u>	Benzenes

Dr. Ramesh. G.	International		Synthesis, Characterization
Surose	Journal of		and Biological Evaluation of
burose	Scientific		Bis (Hydantoiny-loxy)
	Research in		Alkanes
	Science and		Tindies
	Technology		
D. DII Macho	International	ICCNI DEOD (000	Managerah Engagy
Dr. P.U. Waghe		ISSN 2582-6838	Monograph- Energy
	Journal of		Recovery from High Energy
	Innovations into		Crops Through Biochemical
	Engineering and		Methane Potential
	technology		
Dr. M.S. Sawangikar	International	ISSN 2582-6838	Monograph on Stability
	Journal of		Analysis of chemical
	Innovations into		Reactions
	Engineering and		
	technology		
Shruti A. Gomkale	International	ISSN 2319-1058	Monograph on Grey water
	Journal of		Treatment
	Innovations in		,
	Engineering and		!
	technology		!
		t of Applied Chemistry	X7
Chandrashekhar	Journal of	Vol. 32, 139-148, 2021	Fractional chaotic maps
Meshram, Rabha W.	Advanced	V 01. 32, 137-140, 2021	based short signature
Ibrahim, Ahmed J. Obaid,	Research		scheme under human
Sarita Gajbhiye Meshram,	Research		
Akshay Meshram, Alaa	,		centered IoT environments
Mohamed AbdEl-Latlif			
M. Adak and A.	Journal of	Vol. 2070, 1-6, 2021	Numerical Solution of Fourth-
Mandal	Physics:		Order Boundary Value
	Conference Series		Problems for Euler-Bernoulli
			Beam Equation using FDM
Deepti Raut, G.S.	Communications	Vol. 12, Pp 869-877,	FRW Viscous Dark Fluid
Khadekar, Arti	in Mathematics	2021	with Non-Linear
Ghogre	and Applications		Inhomogeneous Equation of
O	11		State
Arti Ghogre, G.S.	Communications	Vol. 12, pp. 913–918,	Bianchi Type I Cosmological
Khadekar, Deepti	in Mathematics	2021	Model with Viscous Fluid in
Raut	and Applications	2021	the Framework of VSL
Naut	and rippinculone		Theory
D-manath D Daviankan	Torrest of	Vol33, 821-826, 2021	Evaluation of the Effect of
Ramnath P. Revankar,	Journal of Pharmaceutical	V0133, 821-828, 2021	Cranioplasty Using Different
Sweta Kale Pisulkar,			Prosthetic Materials on
Sandeep W. Iratwar,	Research		Functional Improvement in
Samidha S. Pande and	International		Patients with Post-traumatic
Nitin Wange			Brain Injury: A Protocol
Mamta S. Dani,	International	Vol 22, 209-213, 2022	Isonumber based Iso-Key
Akshaykumar	Journal of		Interchange Protocol for
Meshram, Rupesh	Computer Science		Network Communication
Pohane, and Rupali R.	and Network		
Meshram	Security		
Manjusha P. Gandhi,	Italian Journal of	Vol 47, 449-457,2022	Coupled Fixed Point
Anushree A.Aserkar	•	V U1 47, 447-407,4044	-
Anusnree A.Aserkar	Pure and Applied Mathematics		Theorem in Quasi Metric
	Mathamatice	1	Space
	+	110 10000	101 (0.10.1
M. Adak and A.	Communications	Vol.13, 1-9,2022	Numerical Solution of 2nd Order
M. Adak and A. Mandal	+	Vol.13, 1-9,2022	Numerical Solution of 2nd Order Boundary Value problems with Dirichlet, Neumann and Robin

C. Meshram, M. S. Obaidat, K-F Hsiao, A. L. Imoize, A. Meshram	IEEE Xploar	ISBN: 978-1-6654-3208- 5, 1-5, 2021	An Effective Fair Off-Line Electronic Cash Protocol Using Extended Chaotic Maps with Anonymity Revoking Trustee
A. Meshram, R. Pohane and R. Thakre	IEEE Xploar	ISBN: 978-1-6654-2577- 3, 1-4, 2022	Developing a framework of beta cryptosystem based on Santilli's isofields second kind
Anushree A. Aserkar, M. P. Gandhi	AIP Publishing	ISBN: 978-0-7354-4177- 4, 2022	A fixed-point theorem for extended B-metric space satisfying rational type contractive condition
M Adak	Springer nature	ISBN: 10.1007/978-981- 19-1824-7_18	Numerical Solution of Laplace and Poisson Equations for Regular and Irregular Domain Using Five-Point Formula

(b) Papers presented by faculty at conferences/seminar/workshop – (national & international)

Author	Name of	Organized by	Venue	Title of paper
	Conference			
		partment of Civil En		
Prof. M.S.	Second	National institute	Purcherry	"Design of special
Tufail	International	of Technology		purpose hydraulic
	Conference on	Purcherry		forging press for 15000
	Future			tonnage capacity.
	Technologies			
	(ICOFT-2021) in			
	Manufacturing,			
	Autimation,			
Dr. B.V.	International	Mattest Research	Chennai,	"Co-Relation of
BAahoria,	Conference on	Academy, Scopus	Tamil Nadu,	Mineralogical Study &
·	Materials	Indexed (AIP)	India	Durability Properties of
	Engineering and			Concrete Integrating
	Manufacturing			Quarry Byproduct &
	Systems			Waste Ldpe"
V.N. Mendhe	International	Institute for	-	Study of Seismic and
	Conference on	Research and		Wind Effect on Multi-
	Smart	Publication		storied Building with
	Environment	(IFERP)		and Without Resisting
	Management and	,		Systems
	Solutions			
	(ICEMS-2021)			
		ment of Mechanica	1 Engineering	
Prof. M.	International	National Institute of	National	Design of special purpose
Sharique Tufail	Conference on	Technology	Institute of	hydraulic forging press for
1	Future	Puducherry	Technology	15000 tonnage capacity
	Technologies	Karaikal, India,	Puducherry	
	(ICOFT)		Karaikal, India,	
Prof. P.N.	The International	Institute of	Institute of	Implementation of ISO 9001
Shende	Conference on	Infrastructure	Infrastructure	in the Manufacturing
	Futuristic	Technology	Technology	Industry, a Literature
	Advancements in	Research and	Research and	Review.
	Materials,	Management,	Management,	
	Manufacturing and	Ahmedabad, India	Ahmedabad,	
	Thermal Sciences		India	

	(ICFAMMT 2022)			
Dr. S. P. Ambade	(ICFAMMT 2022) Proceedings of the International Conference on Industrial and Manufacturing Systems (CIMS-2020), Lecture Notes on Multidisciplinary Industrial Engineering book series (LNMUINEN)	Department of Industrial & Production Engineering Dr B R Ambedkar National Institute of Technology Jalandhar, Punjab, INDIA	Department of Industrial & Production Engineering Dr B R Ambedkar National Institute of Technology Jalandhar, Punjab, INDIA	A Critical Review on Dissimilar Joining of ASS and FSS
Dr. S.R. Jachak	Smart Technologies for Energy, Environment and Sustainable Development, Vol 1 Select Proceed-ings of ICSTEESD 2020	G H Raisoni College of Engineering, Nagpur	G H Raisoni College of Engineering, Nagpur	Performance Evaluation of Adhesive Bonded Tools Using Design of Experiments
Prof. Y.Y. Nandurkar	Smart Technologies for Energy, Environment and Sustainable Development, Vol 1 Select Proceed-ings of ICSTEESD 2020	G H Raisoni College of Engineering, Nagpur	G H Raisoni College of Engineering, Nagpur	Efficiency Improvement of Concentrated Photovoltaic (CPV) System by Way of Various Active and Passive Cooling Techniques – A Review
Prof. N.J. GIRADKAR	Technology Innovation in Mechanical Engineering, Select Proceedings of TIME 2021	Department of Mechanical Engineering (School of Engineering & Technology) Sharda University, Greater Noida, Uttar Pradesh, India- 201310	Department of Mechanical Engineering (School of Engineering & Technology) Sharda University, Greater Noida, Uttar Pradesh, India-201310	Formulation of Empirical Correlation for Heat Transfer Coefficient, for Gases, in Terms of Fluid Properties, Tube Diameter and Mass Velocity; for Forced Convection Through Tubes.
Prof. V M KORDE	Advances in Mechanical Engg & Technology Proceedings of 6th International Conference on Advanced Production and Industrial Engineering - 2021	DTU DELHI	DTU DELHI	Design and Performance of Plate-Fin Heat Exchanger: A Brief Review
Prof. Dipti N. Kashyap	Recent Advances in Manufacturing Modelling and Optimization Select Proceedings of RAM 2021	2nd International Conference On Recent Advances in manufacturing (RAM-2021), Department of Mechanical Engg, SVNIT, Surat- 395007,	2nd International Conference On Recent Advances in manufacturing (RAM-2021), Deptt of Mechanical Engg, SVNIT, Surat-395007,	Electrically Operated Hygiene Bin to Simplify the Initial Stage of Diaper Composting
Dr. S.P.	Evolutionary	Book: 1st Edition	Book: 1st Edition	Application of ANN and

Ambade	Optimization of Material Removal Processes	Evolutionary Optimization of Material Removal Processes Edited by Ravi Pratap Singh, Narendra Kumar, Ravinder Kataria, Pulak Mohan Pandey	Evolutionary Optimization of Material Removal Processes Edited by Ravi Pratap Singh, Narendra Kumar, Ravinder Kataria, Pulak Mohan Pandey	Taguchi technique for material removal rate by Abrasive Jet Machining with special abrasive materials
Dr. Sandip S. Khedkar	RAMMML-2022, YCCE	Mechanical Engineering, YCCE	Mechanical Department YCCE	Design And Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in India
Dr. S. T. Bagde	RAMMML-2022, YCCE	Mechanical Engineering, YCCE	Mechanical Department YCCE	Development of Low-Cost Deburring Setup with Feedback Capability
Dr. V. R. Khawale	RAMMML-2022, YCCE	Mechanical Engineering, YCCE	Mechanical Department YCCE	Study and analysis of various characteristics of innovative Solar Crop Dryer
Narendra J Giradkar	RAMMML-2022, YCCE	Mechanical Engineering, YCCE	Mechanical Department YCCE	Fluid-Particle Heat Transfer in Fluidized And Fixed Beds
Dr. S. S Chaudhari	RAMMML-2022, YCCE	Mechanical Engineering, YCCE	Mechanical Department YCCE	Optimum Sprue design and analysis using InspireCast for performance Improvement in Casting Process
Prof. Narendra J Giradkar	RAMMML-2022, YCCE	Mechanical Engineering, YCCE	Mechanical Department YCCE	Irrelevance of Dimensional Approach as Applied to Formulate Equations in Convective Heat Transfer
Prof. Ashvin amale	RAMMML-2022, YCCE	Mechanical Engineering, YCCE	Mechanical Department YCCE	Experimental and Numerical Analysis of Jet Impingement Heating on Cylindrical Body
Sahil Waquar Ahmad Khan (Student ME)	RAMMML-2022, YCCE	Mechanical Engineering, YCCE	Mechanical Department YCCE	A Comparative Study of a Plane NACA2412 Airfoil with a NACA2412 Airfoil attached with Gurney Flap using CFD
Junaid Qureshi (Student ME)	RAMMML-2022, YCCE	Mechanical Engineering, YCCE	Mechanical Department YCCE	Public acceptance of drones : An approach
Dr. Girish M. Dhote	RAMMML-2022, YCCE	Mechanical Engineering, YCCE	Mechanical Department YCCE	Optimum Solution of Goal Programming Problem by Modified Charnes Penalty Method
Prof. Ajay Bonde	RAMMML-2022, YCCE	Mechanical Engineering, YCCE	Mechanical Department YCCE	Optimization of Process Parameters of CNC Milling: An Approach
Prof. Ajay Bonde	RAMMML-2022, YCCE	Mechanical Engineering, YCCE	Mechanical Department YCCE	Application of Value Stream Mapping for effective implementation of the Lean system in the small-scale industry

Duck VIM	DAMMI 2022	Mashaniaal	Maalaasiaal	Fluiding d Dad Danca for
Prof. V.M. Korde	RAMMML-2022, YCCE	Mechanical Engineering, YCCE	Mechanical	Fluidized Bed Dryer for Agricultural Products: An
Korue	ICCE	Engineering, TCCE	Department YCCE	© .
Prof. N.R.	RAMMML-2022,	Mechanical	Mechanical	Approch CFD analysis of vortex tube
Sunheriya	YCCE	Engineering, YCCE	Department YCCE	using multiple nozzles
Dr. Prashant D.	RAMMML-2022,	Mechanical	Mechanical	Prediction of Response
Kamble	YCCE	Engineering, YCCE	Department YCCE	Parameter for Turning AISI 4340 steel using Hybrid Taguchi-ANN Method (HTAM)
Prof. Chetan	RAMMML-2022,	Mechanical	Mechanical	Error minimization in pre-
Mahatme	YCCE	Engineering, YCCE	Department YCCE	surgical model of brain tumor for 3-d printing
Dr. Arun P.	RAMMML-2022,	Mechanical	Mechanical	AHPApproach for
Kedar (2nd author)	YCCE	Engineering, YCCE	Department YCCE	Measuring Service Quality of Passenger Car
Prof. P. S. Barve	RAMMML-2022,	Mechanical	Mechanical	Application of ANN
(Fourth Author)	YCCE	Engineering, YCCE	Department YCCE	modelling for optimisation of surface quality and kerf taper angle in abrasive water jet machining of AISI 1018 steel
Dr. S.P.	RAMMML-2022,	Mechanical	Mechanical	Development and Analysis
Ambade (Fourth Author)	YCCE	Engineering, YCCE	Department YCCE	of Paperless SOPs and Travelcard for the Manufacturing Industry
Dr. Arun Kedar	RAMMML-2022,	Mechanical	Mechanical	Case Study on Quality
(2nd author) Dr. Rajkumar Chadge (4th author)	YCCE	Engineering, YCCE	Department YCCE	Circle Implementation at a Large-Scale Manufacturing Unit
Dr. S.P.	RAMMML-2022,	Mechanical	Mechanical	Thyristor controlled LC
Ambade (Third Author)	YCCE	Engineering, YCCE	Department YCCE	(TCLC) Compensator for Current Harmonic Reduction
Dr. Jayant Giri	RAMMML-2022,	Mechanical	Mechanical	Workflow of Conversion of
(third author), Rajkumar Chadge (seventh author)	YCCE	Engineering, YCCE Mechanical	Department YCCE Mechanical	CT scan Dicom Image of Reconstructed Humerus Fracture to 3D Printable Model for Preoperative Usage with the help of Affordable Additive Manufacturing Process
Dr.R.B Chadge (Third Author)	RAMMML-2022, YCCE	Engineering, YCCE	Department YCCE	Application Of Supply Chain Management in Iron and Steel Industries
Prof. G. H.	RAMMML-2022,	Mechanical	Mechanical	Challenges and Recent
Waghmare (second author) Department of Mechanical Engineering YCCE, Nagpur, India, M.S.	YCCE	Engineering, YCCE	Department YCCE	Advances in Automated Plant Disease Recognition and Classification using Deep Learning and Machine Learning
Dr. Jayant Giri (third author), Rajkumar Chadge (Eighth	RAMMML-2022, YCCE	Mechanical Engineering, YCCE	Mechanical Department YCCE	Application of Additive Manufacturing in Orbital- Bone Fracture Reconstruction Surgery

author)				
	Depart	ment of Electronics	Engineering	
Prachi Palsodkar, Prasanna Palsodkar	IEEE DELCON 22	NetajiSubhas University of Technology, Dwarka, New Delhi, India	NetajiSubhas University of Technology, Dwarka, New Delhi, India	Yocto Based Home Automation Using Open BMC Platform and RestAPI
Swati Mohod, RajeshThakare, Sachin Khade	International conference for advancement in technology (ICONAT)	Rajarambapu Institute of Technology (RIT) Sangli	Fortune Miramar - Hotel in Goa	Remote sensing Application for analysis of forest change detection
Ujwala Ghodeswar,	2022 IEEE 7th International conference for Convergence in Technology (I2CT)	Global Institute of Business Management & Decision Sciences, Pune India	Vivanta Pune, Hinjawadi Maharashtra, India.	Greeniot: Smart IoT Gateway For Connected Farming
M.S. Pawar	International conference on Electronics and Renewable Systems (ICEARS 2022)	St. Mother Theresa Engineering College (MTEC) Tuticorin, India		Congestion avoidance mechanism in Adhoc On demand distance Vector routing protocol for mobile adhoc networks
P.A. Jadhav	IEEE 2022 7th I2 CT, Pune	Global Institute of Business Management & Decision Sciences, Pune India	Vivanta Pune, Hinjawadi Maharashtra, India.	Identification of Fraudulent Credit Card transactions using Machine Learning Algorithms
Poonam Chaudhari, Ashutosh Bagdi	International Conference on ICEECCOT 2021	Dept. of ISE GSSSIETW, Mysuru, India	Mysuru, India	Smart washroom cleaning system using Hub
P.A. Jadhav	10 th IEEE International Conference on (ICETET SIP-22)	Department of Electronics & Telecommunication Engg/Deptt of Electronics Engg at GHRCE, Nagpur (India)	G H Raisoni College of Engineering, Nagpur (India)	IOT Based Health Care Monitoring and Facilitation."

2. Consultancy:-

Department of Civil Engineering :-

SN	Type of service	Company / industry with	Investigating staff	Total
	rendered	address		amount
1	Structural Audit	National Defence Academy	Dr. A. V. Patil, Dr. S. P.	1,10,549/-
		of Defence Production	Raut, Mr. P.K. Hinge,	
		(NADP), Ambazari, Nagpur	Mr. D.G. Agrawal	
2	DPR Preparation for	Ceinsys Tech Ltd.	Dr. P.B. Pande, Dr.	4,32,000/-
	design and estimation of		H.M. Warade	
	water supply scheme			
3	Estimate and work order	Datta Meghe Institute of	Dr. P.B. Pande, Dr.	3,50,000/-
	preparation in DMIMS	Medical Science (DU),	H.M. Warade	
	(DU)	Wardha		

Department of Mechanical Engineering:

SN	Type of service rendered	Company / industry with	Investigating staff	Total
		address		amount
1	Knowledge sharing	Budhwanti Education	Dr. S. S. Chaudhari	1.2 L
		Society		per year

Department of Electronics Engineering: -

SN	Type of service rendered	Company / industry with	Investigating staff	Total
		address		amount
01	Complete designing and energy audit of condition-based monitoring of machines, AMC of maintenance of machines	Simplex Chemopack Pvt. Ltd. MIDC Nagpur	Dr. R.D. Thakare Dr. A.S. Khobragade Dr. U.S. Ghodeswar	11,11,111

<u>Department of Electronics & Telecommunication Engineering:</u> - Rs.2.11 Lakh

Department of Electrical Engineering: -

SN	Type of service	Company / industry with	Investigating	Total
	rendered	address	staff	amount
01	Third Party Audit	Nagar Parishad Hingna	P.M. Meshram	Rs.20000/-
			R.N. Nagpure	
			B.Y. Bagde	
			P.S. Shete	
02	Thermography Audit	Maruti Suzuki Warehouse Butibori	R.M. Moharil	Rs.2660/-
			P.S. Shete	
			P.B. Joshi	

Department of Computer Technology: -

SN	Type of service rendered	Company / industry	Investigating	Total
		with address	staff	amount
1.	Consultancy for Hospital MIS software	Global Education,	Gauri	500000
	implementation, product upgrade and	Nagpur	Chaudhary	
	optimization at Global Education, Nagpur			
2.	Consultancy for Hospital MIS software	Acharya Vinoba Bhave	Gauri	350000
	implementation, product upgrade and	Rural Hospital, Sawangi	Chaudhary	
	optimization at AVBRH Sawangi	(Meghe), Wardha		
	(Meghe), Wardha			
3.	Consultancy for Hospital MIS software	Shalinitai Meghe	Gauri	350000
	implementation, product upgrade and	Hospital and Research	Chaudhary	
	optimization at SMHRC, Wanadongri,	Centre, Wanadongri,		
	Nagpur	Nagpur		

Department of Information Technology:

Rs. in Lakh

SN	Type of service rendered	Company / industry with address	Investigating staff	Total amount
01	Networking and maintenance	Chandrapur District Co-Op Bank	Mr. Manish Hadap	1.6

3. Subjects in which question banks are prepared / proposed.

Department of Civil Engineering:

SN	Subject	Sem.	Name of faculty member	Status
1	Engineering Mathematics III	III	Dr. Adak	Completed
2	Strength of Materials	III	Dr. V.G. Meshram	Completed
			Mr. S.W. Dhengare	
			Mr. A.S. Kurzekar	
3	Geotechnical Engineering	III	Dr. J.M. Raut	Completed
			Dr. P.B. Pande	
4	Fluid Mechanics	III	DR. R.R. Dighade	Completed
			Mr. S.M. Waghmare	
			Mr. K.S. Ansari	
5	Water Supply Engineering	III	Dr. Ms. M.S. Bhagat	Completed
			Prof. R.M. Bhagat	
			Prof. S. D. Ajane	
6	Advance Mathematical	IV	Dr. Adak	Completed
	Techniques			
7	Concrete Technology	IV	Prof. P.K. Hinge	Completed
			Prof. A.S. Kurzekar	
			Prof. S.W. Dhengare	
8	Surveying	IV	Prof. H.R. Nikhade	Completed
			Prof. S.G. Kalamkar	
			Prof. R.M. Bhagat	
9	Structural Analysis	IV	Dr. S.P. Raut	Completed
	,		Prof. D.G. Agrawal	-
			Prof. P.K. Hinge	
10	Transportation Engineering	IV	Prof. Ms. A.A. Yadav	Completed
			Prof. Y.P. Kherde	•
			Prof. R.M. Bhagat	
11	Fundamental of Management	V	N.V. Bhandarkar	Completed
12	Reinforced Concrete Structures	V	Prof. Ms. S.S. Meshram	Completed
			Prof. V.D. Jayale	-
			Prof. Ms. M.R. Wagh	
13	Advanced Structural Analysis	V	Dr. B.P. Nandurkar	Completed
	,		Prof. Mrs. V.N. Mendhe	-
			Prof. D.G. Agrawal	
14	PE-I : Advanced Surveying	V	Prof. H.R. Nikhade	Completed
15	PE-I : Computer Applications in	V	Dr. J.M. Raut	Completed
	Civil Engineering			•
16	PE-I : Building Construction	V	Prof. S. D. Ajane	Not
	and Materials		,	Completed
17	PE-I : Matrix Analysis of	V	Prof. D.G. Agrawal	Completed
	Structures			*
18	PE-I: Advanced Concrete	V	Prof. P.K. Hinge	Completed
	Technology			•
19	PE-I : Water Treatment	V	Dr. S.V. Ambekar	Completed
20	OE-I : Building Services	V	Prof. S.W. Dhengare,	Completed
	Engineering		Dr. P.B. Pande	1
21	OE-I : Construction Techniques	V	Prof. S.M. Amrodiya,	Not
			Dr. A.R. Gajbhiye	Completed
22	OE-I : Introduction to	V	Prof. Ms. C.S. Waghmare,	Completed
	Environmental Management		Prof. K.S. Ansari	
23	OE II : Elements of Earthquake	V	Dr. A.V. Patil	Not
	Engineering		Prof. U.S. Patil	Completed
	1 0	1		

24	OE II : Introduction to Finite	V	Prof. Ms. S.S. Meshram,	Not
24	Element Method	V	Prof. A.N. Asati	Completed
25	OE II : Air Pollution and Solid	V	Prof. Ms. S.K. Kamble, Prof.	Completed
23	Waste Management	v	S.G. Kalamkar	Completed
26	Fundamental of Economics	VI	N.V. Bhandarkar	
27	Steel Structures	VI	Prof. Ms. S.S. Meshram	Completed
	Steel Structures	V 1	Prof. V.D. Jayale	completed
			Prof. Ms. M.R. Wagh	
28	Hydraulic Engineering	VI	Dr. R.R. Dighade,	Completed
	, , , , , , , , , , , , , , , , , , , ,		Prof. S.M. Waghmare,	Ι
			Dr. Ms. M.S. Bhagat	
29	Foundation Engineering	VI	Dr. J.M. Raut,	Completed
			Dr. P.B. Pande,	•
			Prof. P.D. Lunge	
30	PE-II: Building Services	VI	Prof. Ms. P.S. Chakole	Not
	_			Completed
31	PE-II : New Engineering	VI	Prof. S.M. Amrodiya	Completed
	Materials			
32	PE-II : Construction	VI	Prof. Ms. S.K. Kamble	Completed
	Management And Machinery			
33	PE-II : Earthquake Engineering	VI	Prof. Mrs. V.N. Mendhe	Completed
34	PE-II : Introduction to Remote	VI	Prof. Ms. C.S. Waghmare	Completed
	Sensing			
35	PE-II : Traffic Engineering	VI	Dr. A.R. Gajbhiye	Completed
36	PE-II: Water Transmission and	VI	Dr. R.R. Dighade	Not
	Distribution Systems	* **	D. COM DI	Completed
37	OE-III : Building Services	VI	Prof. S.W. Dhengare,	Completed
20	Engineering	X 7T	Dr. P.B. Pande	NT 1
38	OE-III : Construction	VI	Prof. S.M. Amrodiya,	Not
39	Techniques OE-III : Introduction to	VI	Dr. A.R. Gajbhiye	Completed
39		V1	Prof. Ms. C.S. Waghmare, Prof. K.S. Ansari	Completed
40	Environmental Management OE-IV : Elements of Earthquake	VI	Prof. U.S. Patil	Not
40	Engineering	V I	1101. U.S. 1 atti	Completed
41	OE-IV : Introduction to Finite	VI	Prof. Ms. S.S. Meshram,	Not
71	Element Method	V 1	Prof. A.N. Asati	Completed
42	OE-IV : Air Pollution and Solid	VI	Prof. Ms. S.K. Kamble,	Completed
12	Waste Management	7.1	Prof. S.G. Kalamkar	Completed
43	Estimating & Costing	VII	Dr. A.R. Gajbhiye,	Completed
	0 6		Prof. Ms. P.S. Chakole,	r
			Prof. Ms. S.K. Kamble	
44	Wastewater Engineering	VII	Prof. S.M. Waghmare,	Completed
			Prof. Ms. P.S. Chakole,	•
			Prof. R.M. Bhagat	
45	Hydrology and Water	VII	Prof. H.R. Nikhade,	Completed
	Resources Engineering		Prof. Ms. S.K. Kamble,	
	_		Prof. S.G. Kalamkar	
46	PE-III : Prestressed Concrete	VII	Prof. Ms. M.R. Wagh	Completed
47	PE-III : Advanced RCC	VII	Prof. A.S. Kurzekar	Not
				Completed
48	PE-III: Energy Conversion and	VII	Dr. H.M. Warade	Completed
	Management			
49	PE-III : Geotechnical	VII	Dr. J.M. Raut	Not
	Investigation & Ground			Completed
	Improvement Techniques	* ***	D (VD)	
50	PE-III : Urban Transportation	VII	Prof. Y.P. Kherde	Completed

	Planning			
51	PE-III : Advanced Hydraulics	VII	Dr. R.R. Dighade	Completed
52	PE-IV : Finite Element Method	VII	Dr. V.G. Meshram	Completed
53	PE-IV : Introduction to	VII	Prof. Ms. S.G. Hirekhan	Not
	Structural Dynamics			Completed
54	PE-IV : Environmental	VII	Dr. H.M. Warade	Completed
	Legislation and Management			
	System			
55	PE-IV : Advanced Foundation	VII	Dr. P.B. Pande	Not
	Engineering			Completed
56	PE-IV : Advanced	VII	Prof. Ms. A.A. Yadav	Not
	Transportation Engineering			Completed
57	PE-IV : Watershed Management	VII	Dr. Ms. M.S. Bhagat	Not
				Completed
58	PE-V : Maintenance and	VII	Prof. A.N. Asati	Not
	Rehabilitation Engineering			Completed
59	PE-V : Project Planning and	VII	Prof. S.M. Amrodiya	Completed
	Management			
60	PE-V : Advanced Steel Design	VII	Prof. V.D. Jayale	Completed
61	PE-V : Design of Bridge	VII	Dr. Ms. B.V. Bahoriya	Completed
	Structures			
62	PE-V : Pavement Design	VII	Prof. Y.P. Kherde	Completed
63	PE-V : Structural Engineering	VII	Prof. P.K. Hinge	Completed
	Practices			
64	Engineering	VII	Prof. A.N. Asati	Completed

Department of Mechanical Engineering:

SN	Subject	Sem	Name of faculty member	Status
1	Material Science & Metallurgy	3	DNK, APE, SPA	Complete
2	Machining Processes	3	MST, GHW, SS	Complete
3	Mechanics Of Materials	3	RVA, DYS, ARN	Complete
4	Kinematics Of Machinery	3	MMD, SBS, DIS	Complete
5	Fluid	3	NJG, NDG, YYN	Complete
6	Heat Transfer	5	VMK, RGB, YYN	Complete
7	Dynamics Of Machineries	5	SPK, DIS	Complete
8	Production Management	5	ASB, MMD	Complete
9	Operation Research Tech.	5	SRJ, PSB	Complete
10	Reliability Engg	5	APE	Complete
11	Project evaluation and Management	7	APK	Complete
12	Vehicle Engineeribng	7	PSB	Complete
13	Value Engineering	7	STB, APK	Complete
14	Earth Moving Equipements	7	STB	Complete
15	Design of Experiments and Taguchi Methods	7	PDK	Complete

Department of Electronics Engineering: -

SN	Subject	Sem	Name of faculty member	Status
1	Electronic Devices	3	P.M. Palsodkar & V.D. Alagdeve	Ready
2	Signal and Systems	3	T.G. Panse & Y.A. Suryawashi	Ready
3	Digital Logic Design	3	M.S. Pawar &P.A. Jadhav	Ready
4	Network Analysis	3	R.D. Thakare &Mrs. P.P. Zode	Ready
5	Electronic Circuits	4	P.M. Palsodkar & V.D. Alagdeve	Ready
6	Microcontroller and its Applications	4	P.T. Karule & A.D. Tijare	Ready
7	Analog Communication	4	R.S. Balpande & A.S. Khobragade	Ready
8	Electromagnetic Fields	4	Mrs. P.P. Zode & U.S. Ghodeshwar	Ready

9	Digital Signal Processing	5	P.P. Palsodkar & A.S. Khobragade	Ready
10	Analog Integrated Circuit & its application	5	A.V. Gokhale & Y.A. Gaidhane	Ready
11	Control System Engineering	6	R.D. Thakare & T.G. Panse	Ready
12	Transmission Lines and Waveguides	6	P.A. Jadhav & S.A. Dhondse	Ready

Department of Electronics & Telecommunication Engineering: -

SN	Subject	Sem.	Name of faculty member	Status
1	Electronic Devices and Circuits	III	M L Keote, S S Chiwande ,P D	Ready
			Dorge	
2	Digital Circuits and Fundamentals of	III	M.S.Narlawar, MS Ghute, SR	Ready
	Microprocessor.		Nitnaware	
3	Electronic Measurement and	III	R S Keote,N A Pande,D K Thote	Ready
4	Instrumentation	TIT	A A Madaglag D V Thata D D	Dooder
4	Network Analysis	III	A A Madankar ,D.K.Thote,R P Kamdi	Ready
5	Electromagnetic Fields	IV	M L Keote ,M S Patil,P D Dorge	Ready
6	V	IV	A V Choudhari ,B Y Masram,S	Ready
	Microcontroller and Interfacing	1 4	A Desai	Ready
7		IV	P W Raut,R S Keote,V B	Ready
Ì	Analog Communication		Niranjane	
8	Combinal Crystoms	IV	N D Rehpade ,K P Kamble,	Ready
	Control Systems		M.S.Dorle	·
9	Analog Integrated circuits	V	P W Raut, K P Kamble, A A	Ready
	Thiatog integrated circuits		Madankar	
10	Fields & Radiating Systems	\mathbf{V}	R P Kamdi, V D Bondre, M D	Ready
	Tieras & Radiating Systems		Chavhan	
11	Signals & Systems	V	M M Mushrif, M S Patil, V B	Ready
	•		Niranjane,S A Desai	
12	OE I : Microcontroller & Embedded	V	C S Gode	Ready
10	Systems	X 7	Y D N .	D 1
13	OE I : Principles of Communication	V	V B Niranjane	Ready
14	Engineering OE I : Fundamentals of Image	V	N D Rehpade, Y S Kale	Ready
14	Processing	v	N D Kenpade, 1 3 Kale	Ready
15	OE II : Soft computing	V	V D Bondre, Y U Chitriv	Ready
16	OE II : John computing OE II : Industrial Instrumentation	V	S S Khade, M S Ghute	Ready
17	OE II : Medical Electronics	V	M.S.Patil	Ready
18	OE II : Display Technology &	V	P W Raut	Ready
10	Applications	,	1 // Rudt	reday
19	OE II : PLCs and SCADA	V	R P Kamdi, V D Bondre	Ready
20		VI	M S Dorle, Y S Kale, A A	Ready
	Digital Signal Processing		Madankar,K P Kamble	J
21	PE I : Object Oriented Programming	VI	C S Gode	Ready
22	PE I : Discrete Structures	VI	A D Belsare	Ready
23	PE I: Microprocessors and Peripherals	VI	N A Pande	Ready
24	PE I : Electronic Instrumentation	VI	R P Deshmukh	Ready
25	PE I : Fundamentals of Computing	VI	S R Nitnawre	Ready
26	PE I : Algorithms and data structures	VI	R P Kamdi	Ready
27		VI	S S Khade, Y S Kale A A	Ready
	PE II: Antenna Theory & Design		Madankar	
28	PE II : Digital system Design	VI	D B Bhoyar	Ready
29	PE II : Internet of Things (IoT)	VI	D K Thote	Ready
30	PE II : Optical Communication	VI	M D Chavhan	Ready
31	PE II :Principles of image processing	VI	Y U Chitriv	Ready

32	PE II: TV & Video Engineering	VI	R P Deshmukh	Ready
33	OE III : Microcontroller & Embedded	VI	C S Gode	Ready
	Systems			Ž
34	OE III : Principles of Communication	VI	V B Niranjane	Ready
	Engineering		,	Ž
35	OE III : Fundamentals of Image	VI	N D Rehpade,Y S Kale	Ready
	Processing			-
36	OE IV : Soft computing	VI	V D Bondre, Y U Chitriv	Ready
37	OE IV : Industrial Instrumentation	VI	S S Khade, M S Ghute	Ready
38	OE IV : Medical Electronics	VI	M S Patil	Ready
39	OE IV : Display Technology &	VI	P W Raut	Ready
	Applications			-
40	OE IV : PLCs & SCADA	VI	R P Kamdi, V D Bondre	Ready
41	RF & Microwave	VII	M S Dorle, A V Choudhari, R P	Ready
	IXI & IVIICIOWAVE		Deshmukh	
42	Digital Communication	VII	N A Pande, V B Niranjane, S R	Ready
	Digital Collination		Nitnaware	
43	PE III : Power Electronics	VII	R P Deshmukh	Ready
44	PE III : Data Compression & Encryption	VII	R S Keote	Ready
45	PE III : Analog VLSI	VII	B Y Masram	Ready
46	PE III : Error Correcting Codes	VII	M L Keote	Ready
47	PE III : Wireless Mobile	VII	S S Chiwande	Ready
	Communication Systems			
48	PE IV : Satellite Communication &	VII	M D Chavhan	Ready
	RADAR Engineering			
49	PE IV : Embedded System	VII	Y S Kale	Ready
50	PE IV : Switching Theory	VII	M S Dorle	Ready
51	PE IV : Topics in Machine Learning	VII	Y U Chitriv	Ready
52	PE IV : Multimedia Communications	VII	C S Gode	Ready
53	PE V : Display Technology	VII	P W Raut	Ready
54	PE V : Biomedical Instrumentation	VII	S S Khade	Ready
55	PE V : Fuzzy Logic & Neural Network	VII	A D Belsare, V D Bondre	Ready
56	PE V : Wireless Sensor Networks	VII	K P Kamble	Ready
57	PE V : RF Circuit Design	VII	D K Thote, P D Dorge	Ready
58	PE VI : CMOS VLSI Design	VII	M S Ghute, B Y Masram, M L	Ready
			Keote	
59	PE VI : Digital Image Analysis for	VII	A D Belsare	Ready
	Remote Sensing			
60	PE VI : Microwave Integrated circuits	VII	B Y Masram	Ready
61	PE VI : Communication Networks	VII	D B Bhoyar	Ready
62	PE VI : PLCs & SCADA	VII	R P Kamdi, V D Bondre	Ready

Department of Electrical Engineering: -

SN	Subject	Sem.	Name of faculty member	Status
1	High Voltage Engineering	VII	B.S. Sudame T.D. Tembhekar	Completed
2	Switch Gear and Protection	VII	P.S. Patil R.S. Khonde	Completed

Department of Computer Technology: -

SN	Subject	Sem.	Name of faculty member	Status
1	OOP	3	GMV, PAD	Completed
2	DS	3	RDW, SJK	Completed

3	CAO	3	PVB, GKY	Completed
4	DBMS	4	GCC, PAD	Completed
5	OS	4	GMD, SSD	Completed
6	ADS	4	RDW, PVB	Completed
7	MFDA	4	KRS	Completed
8	TFCS	5	RSB	Completed
9	CN	5	SPP, SRK	Completed
10	DAA	6	SJK, RSK	Completed
11	LP	6	RSB	Completed
12	SE	6	NUS, GMV	Completed
13	NS	7	NUS, SRK	Completed
14	AI	7	RSK, SST	Completed

Department of Information Technology: -

SN	Subject	Sem.	Name of faculty member	Status
1	Digital Circuits & Microprocessors	III	Prof. S.S. Goguluthu	Completed
			Kavita Gudadhe	
2	Object Oriented Programming		Prof. N.R. Wankhade	Completed
3	Data Structures and Program Design-I		Prof.B.U. Bawankar	Completed
			Prof. S.S. Chavhan	
4	Computer Architecture & Organization		Prof. S.G. Kale	Completed
	(Self -Learning-Online)		K.R. Gavhale	
5	Data Structures and Program Design-II	IV	Prof. S.W. Shende	Completed
			Prof.S.S. Chavhan	
6	Computer Networks		Prof. A.D. Gaikwad	Completed
7	Operating Systems		K.R. Gavhale,	Completed
			Rutuja Chirwatkar	
8	Theory of Computation		Prof. B.U. Bawankar	Completed
9	Data Base Management Systems	\mathbf{V}	Prof. P. G. Jaiswal	Completed
10	Software Engineering (Self -LearningOnline)		Prof. A.D. Gaikwad	Completed
11	PE I: Web Programming		Prof. S.G. Kale	Completed
12	PE I: Data Analysis and Statistics		1	-
13	PE I: Customer Relationship Management		Prof. A.D. Gaikwad	Incomplete
14	OE I: Industry 4.0		Prof. S.S. Goguluthu	-
15	OE I: Core JAVA		Prof. N.R. Wankhade	Completed
16	OE II: Introduction to Machine Learning		Prof.S.S. Chavhan	Completed
			Dr.U.H. Gawande	
17	OE II: Information Security		Prof. S.G. Kale	-
			Prof. P. G. Jaiswal	
18	Design & Analysis of Algorithms	VI	Prof. N.R. Wankhade	Completed
19	Principles of Compiler Design		Dr. R. C. Dharmik	Completed
20	PE II::Machine Learning		Dr.U.H. Gawande	Completed
21	PE II: Business Intelligence		Prof. P. G. Jaiswal	-
22	PE II: Internet of Things		Prof. S.S. Goguluthu	-
	-		Divya Kantode	
23	OE-III: Industry 4.0		Prof. S.S. Goguluthu	-
24	OE-III : Core JAVA		Prof. N.R. Wankhade	Completed
25	OE-IV : Introduction to Machine Learning		Prof.S.S. Chavhan Cor	
			Dr.U.H. Gawande	
26	OE-IV: Information Security		Prof. S.G. Kale	
27	Data Mining	VII	Prof. P. G. Jaiswal	Completed
28	Principles of Artificial Intelligence		Prof. S.G. Kale	In-process
29	PE III: Cloud Computing		Dr. R. C. Dharmik	Completed
30	PE III:Real Time Systems		Prof.S.W. Shende	Completed

31	PE III: Network Security	Prof. S.G. Kale	Completed
32	PE III: Information Retrieval	-	
33	PE IV: Neural Network and Fuzzy Logic	Dr.U.H. Gawande	Completed
34	PE IV: Ethical Hacking and Cyber Forensics	-	-
35	PE IV: Human Computer Interaction	-	
36	PE IV: Parallel Computing	Prof.S.W. Shende	In-process
37	PE V: Digital Image Processing	Dr.U.H. Gawande	Completed
38	PE V: Distributed Systems	ADG/SSC/PGJ	
39	PE V: Coding Standardand and Technical	-	-
	Documentation		
40	PE VI: Advanced Computer Architecture	-	-
41	PE VI: Mobile Communication	Prof. Hadap sir	Completed
42	PE VI: E-commerce	-	-
43	PE VI: Natural Language Processing	Prof. S.G.Kale	Completed

Department of Computer Science & Engineering: -

SN	Subject	Sem.	Name of faculty member	Status
1	Object Oriented Programming	III	Prof. B A. Karare,	Prepared
			Prof. K.P. Karule	
2	Data Structures I	III	Prof.F.A. Sheikh	Prepared
			Prof. R.A. Fadnavis	
3	Computer Architecture and Organisation	III	Dr. L.B. Damahe	Prepared
	_		Dr. K.K. Bhoyar	_
4	Programming for Problem Solving	$I_{(\text{AIML})}$	Prof.R.D. Kadu	Prepared
5	Operating Systems	IV	Dr. L.B. Damahe	Prepared
			Dr. K.K. Bhoyar	-
6	Data Structures II	IV	Prof. R.A. Fadnavis	Proposed
			Prof. K.P. Karule	_
7	Introduction to Data Analysis	IV	Dr. K.K. Bhoyar	Prepared
			Prof. R.A. Fadnavis	_
8	Theory of Computation	IV	Prof.Fazil Sheikh	Prepared
			Prof. Bharati Karare	_
9	Object Oriented Programming	II	Prof.Renuka D. Kadu	Proposed

Department of Applied Chemistry: -

SN	Subject	Sem.	Name of faculty member	Status
1	Applied Chemistry (AIML, AIDS, CSD, IIOT)	I & II	All Faculties	Completed
2	Green Chemistry (OE)	V/VI	Ms.Pournima Pande	Completed

Department of Mathematics & Humanities: -

SN	Subject	Sem.	Name of faculty member	Status
1	Calculus (Unit-I)	I/II	Prof.M.S.Dani	Completed
2	Calculus (Unit-I)	I/II	Dr.Arti Ghogre	Completed
3	Calculus (Unit-II)	I/II	Prof. N. A. Bhosale	Completed
4	Calculus (Unit-II)	I/II	Prof. D. P. Bawane	Completed
5	Calculus (Unit-III)	I/II	Dr. Akshay Meshram	Completed
6	Calculus (Unit-IV)	I/II	Dr.A.A. Aserkar	Completed
7	Calculus (Unit-V)	I/II	Prof.M.G. Dhote	Completed
8	Calculus (Unit-VI)	I/II	Dr. Nitin Wange	Completed
9	PTSI (Unit-I, II, III)	I/II	Prof.A.H. Siddique	Completed
10	Combinatorics (Unit-I, II, III)	I/II	Prof. M. N. Dnadale	Completed
11	NSPDE (Unit-I, II, III)	I/II	Dr. Malabika Adak	Completed
12	Management Study (UNIT-I, II)	I/II	I/II Dr. Arvinderkour Con	
13	Management Study (UNIT-II, III)	I/II	I/II Prof. Shrikant Ashtankar Com	

14	Economics (new syllabus) (Unit-I, II)	I/II	Prof.V.D. Bhandarkar	Completed
15	Technical and Visual Communication (Unit-I, II, III)	I/II	Prof.M.R. Kale	Completed
16	Technical and Visual Communication (Unit-IV,V,VI)	I/II	Prof.N.K. Thakre	Completed
17	Constitution of India (I, II, III)	I/II	Dr. A. D. Gedam	Completed
18	Update Maths-I (Unit-I)	I/II	Dr. M. P. Gandhi	Completed

(b) UGC/AICTE sponsored projects:

Department of Civil Engineering:

SN	Title	Scheme e.g.	Investigator	Amount	Status	Completion
		RPS/MODROBS		(in Lakh)		due date
1	Study tour of Atal Tunnel	AICTE-Yuvak		200000.00	Completed	-
	under the AICTE Youth undertaking visit for		Bhagat			
	Acquiring Knowledge					
	(Yuvak) Scheme					

Department of Mechanical Engineering:

SN	Title	Scheme e.g. RPS/MODROBS	Investigator	Amount (in Lakh)	Status	Completion due date
1	Design and Development of Fuel Cell System for Backup Power Applications and its Performance Analysis	DST AHFC	Prof. R. G. Bodkhe Dr. Sharad S. Chaudhari	71.2	Under Review	
2	FIST PG COLLEGE LEVEL 0 PROJECT [TPN/70230]	DST FIST	Dr.U.H. Gawande Dr.U.P. Waghe, Dr.J.P. Giri, D.Y. Shahare	68.58	Rejected	
3	Experimental Investigation of machining operation for minimum quantity lubrication.	SERB POWER	Dr.S.B. Sahare Dr.P.D. Kamble	19.82	Rejected	
4	Center for Innovation Learning & Creation (CIL&C)	DST AMT	Dr.G.M. Dhote	71.86	Rejected	
5	A Symposium on optimisation technique and recent advances in Engineering (OTRAE)	SERB SERB Symposium	Dr P.D. Kamble	1.5	Rejected	
6	Application of CAE in the field of sand-casting process for technology development to ensure optimal performance and quality improvement of castings.	DST TDP	Dr.S.S. Chaudhari Dr. S.N. Aloni	27.42	Under review	

		T			1	
7	An initiative to demonstrate innovative solar crop dryer in rural area of Maharashtra, India and to bring widespread public education and awareness leading to empowerment and capacity building.	DST TDP	Dr. Vijay Khawale Dr.J.P. Giri, D.Y. Shahare	12.28	Under Consideration	
8	Design and Development of Automatic 'Dhara Device' for various Musculo-Skeletal Disorders.	BIRAC BIG 2022	D.Y. Shahare Dr.V. Kuchewar	20.48	Rejected	
9	Rebursement of Patent grant MSME SCHEME	MSME Patent grant MSME SCHEME	D.Y. Shahare	0.75	Submitted	
10	Incubution component of MSME Innovation scheme:- Ceilling Fan cleaning device	MSME MSME	D.Y. Shahare	7.99	Sanctioned	
11	21st century: Recent trends, challenges and future in Renevable Energy.	AICTE ATAL	Dr. J.P. Giri Dr. Vijay Khawale	3.6	Under processing	
12	Advances in 3-D printing for Healthcare Industry	SERB SG	C.A. Mahatme	1.6	Submitted	
13	"Bridging the gap between Theoretical and Physical World in Mechanical Engineering Domain"	SERB SG	A.R. Narkhede	1.6	Submitted	
14	"Design and Analysis of Experiments: A Research Approach"	SERB SG	S.R. Jachak	1.6	Submitted	
15	Optimisation of topology of DICOM (CT scan) for pre-surgical models using additive manufacturing	RGSTC	Dr J.P. Giri	5	Submitted	
16	Six Sigma	SERB SG	P.N. Shende	1.6	Submitted	

Department of Electronics Engineering :-

SN	Title	Scheme e.g. RPS/MODROBS	Investigator	Amount (in Lakh)	Status	Completion due date
1	Grant-in-aid under AIC'IE- SPICES	AICTE	Dr. P.P. Palsodkar Dr. P.M. Palsodkar	1.00	23.02.2022	22.02.2023

SN	Subject	Sem.	Name of faculty member	Status
1	Engineering Physics	I & II	Dr. H. V. Ganvir, Dr. J. R. Ghulghule, ,	Complete
			Dr. V. Y. Ganvir, Dr. A. Z. Khan, Dr. S. A.	and updated
			Fartode, Dr. B. N. Patil, Dr. M. A Upasani	_
2	Electronic Materials and	V & VI	I Dr. H. V. Ganvir, Dr. J. R. Ghulghule, , Complet	
	Applications (Elective)		Dr. V. Y. Ganvir, Dr. A. Z. Khan, Dr. S. A.	and updated
			Fartode, Dr. B. N. Patil, Dr. M. A Upasani	

5. Software packages / other products developed in the deptt : (Brief description pl.) – NIL

3. Joint events/projects organized with industries & other org. bodies (pl.give details):

Department of Civil Engineering:

S.N.	Name of students	Title Project Title	Name of Guide	Co-Guide / Industry Details / Mobile No.
1	Principles of Construction Management: A Case Study	Ashwini Sunil Borse Pendharkar Payal Vijay Pendam Shubhangi Ganesh Raut Akash Vinayak Chandwade Ratan Asaram Dahiwale Shanu Bhagyawan	Dr. S.R. Khandeshwar	Mr. Vikrant Choube, AASTHA Consultancy, Krishna Nagar, Nagpur. 7820999787
2	Study of Building Information Modeling processes	Rahate Pinak Sanjay	Dr. R.R. Dighade	Er. Mohit Gosewade, Planedge Consultant Pvt. Ltd., Jawaharlal Nehru Marg, Pune. 411002. 9703265533
3	Critical Study on Kochi Barrage	Chachire Vaishnav Sanjayrao	Dr. R.R. Dighade	E.E. Anita Parate, Executive Engineer Anita Parate, Irrigation Project Division, AJNI Nagpur.9423682912
4	Planning, designing and construction of Residential building	Kokate Revati Nitin	Ms. C.S. Waghmare	Er. Shyam Pawar, Bharat Builders, Khamgaon. 8766566032
5	Area drainage studies and Rigid pavement Expansion at Lloyds Metals and Energy Ltd.	Mohile Shefali Pradeep Basak Bhabesh Sukant	Ms. C.S. Waghmare	Dr. Sandeep Shirkhedkar, imaGIS Engineering Solutions Pvt. Ltd., IT park, Nagpur. 9657002328
6	Design of Green Sewage Treatment Plant	Urade Prathamesh Avinash Deshmukh Kunal Rajendra	Ms. C.S. Waghmare	Er. Pramod Kapse, Om Shivam Buildcom Pvt. Ltd., Nagpur. 7720041013
7	Design of water supply scheme for rural region in Assam	Gudadhe Neha Rajendra Amdare Payal Ashok Bisen Shraddha Omendra Rokade Satyam Kishor	Dr. H.M. Warade	Er. Sadesh Pophare, The Human Resources Departrment, Ceinsys Tech. Limited, 10/5, IT Park, Nagpur.
8	GIS Mapping of OFC Routes forBharatnet	Mudholkar Himanshu Shailesh Dhakate Raksha Vikas	Mr. S.M. Amrodiya	Mr. Raju Khadse, The H.R. Departrment, Ceinsys Tech. Ltd, 10/5, IT Park, Nagpur.
9	Detailed Project Report of Construction and Maintenance of Flexible Pavement	Limbule Vijay Raghoji Karale Ajinkya Yuvraj	Ms. M.R. Wagh	Mr. B. Kalamekar, The Human Resources Departrment, Ceinsys Tech. Limited, 10/5, IT Park, Nagpur.

Total No. = 09	Total student=21	Total guide=06	Total co-guide=09
Road			

Department of Mechanical Engineering:

 Organized Technical Session on "Cast iron manufacturing and advancements riding the wave of industrial uptrends- Metallurgy as the biggest strength of a foundry men" In Association with ELKEM and The Institute of Indian Foundry men at YCCE on 23.08.2021

Department of Electronics Engineering:

SN	Title of the Project	Name of Guide	Name of Industry Co guide	Name of Industry	Collaborati on
1	Face Recognition AI Robot	Dr. P.T. Karule	Mr. Sandeep Sonaskar, Managing Director V S Informatics Nagpur	V.S. Informatics PVT Ltd	Co-guide
2	IOT based Smart Video Doorbell using ESP32 Camera	Dr. P.M. Palsodkar	Mr. Sandeep Sonaskar, Managing Director V S Informatics Nagpur	V.S. Informatics Pvt Ltd	Co-guide
3	Wi-Fi Enabled Mall Navigation System	Dr. Atish Khobragade	Mr. Prashant Jha	APS Microtech Pvt. ltd Nagpur	Co-guide
4.	RTC based power control system for industrial pressure washing machine	Prof. M.S. Pawar	Shrikant Bhandarkar, Sandeep Khedkar	Electus Technology, Mechanical Dept EE	Industry live problem
5.	Smart Survillance System using Raspberry pi	Dr. M.N. Kalbande	Mr. Umesh Oke	Director Unique Automation Pvt Ltd	Co-guide
6.	IOT based contactless covid booth testing system	Dr. Yashika Gaidhani	Mr. Prashant Jha	APS Microtech Pvt.ltd Nagpur	Co-guide
7	Domotics chair	Dr. S.V. Rathkanthiwar	Prajakta Mohabey	Shalinitai Meghe Hospital & Research Center	Co-guide
8.	IoT based NICU patient monitoring sytem	Ms. S.A. Dhondse	Dr. Ankush Mohabey	Shalinitai Meghe Hospital & Research Center	Co-guide
9.	Smart Medicine Box Using IOT	Dr. U.S. Ghodeswar	Prajakta Mohabey	Shalinitai Meghe Hospital & Research Center	Co-guide

Joint Event

SN	Title of the Project	Activity	Collaboration
1	IEEE Skill for Employment	SDP (15 days)	IEEE Bombay section, IEEE R10 EAC, IEEE
	Development (Gamethon)		Nagpur Subsection, Sachal Technology
2.	IEEE Education 4.0Implementation	FDP one	IEEE Bombay section, IEEE R10 EAC, IEEE
	tool for NEP 2020(11-16 July 2022)	week	Nagpur Subsection, Thakur College of
			Engineering, Mumbai, VCET Mumbai,
			MHSSCOE Mumbai, SVKM, Dhule

Department of Electronics & Telecommunication Engineering:

SN	Title of the Project	Name of Guide	Name of Industry Co guide	Name of Industry	Collaboration
1	Pulse Transit Time Meter	Dr. P.W.	-	-	Dr.C.D. Modi
	for Heart Rate and Body	Raut			Modi Clinic

	Temperature Monitoring				Itwari Nagpur
2	Process improvement by real time monitoring of finishing machines using IoT and AI	Dr. Y.U. Chitriv (Dubey)	SumantKundu,	Raymond, Chindwada, MP	
3	Prediction of type of diabetes using Machine Learning	Dr. Y.U. Chitriv (Dubey)			Dr. Kajal Mitra DEAN, NKP Salve Institute of Medical Sciences Salve
4	Brain Tumor Classification	Dr. Y.U. Chitriv (Dubey)			NKP Salve Institute of Medical Sciences Dr. KajalMitra, Nitin Rathode,
5	Design and Fabrication of Portable Insulation Box	Dr. M.L. Keote			Dr. Shailesh Pitale, Dew Medicare and Trinity Hospital Nagpur
6	Gold Price prediction using Machine Learning	Prof. M.S. Ghute	Aniruddha Kalbande	Fireblaze Technologies Pvt. Ltd	
7	Design of Dual Band MIMO Antenna for 5G Application	Dr. S.S. Khade			Dr. P.S Ashtankar. Prof. Dean, KITS Ramtek
8	Smart Cleaning Robot	Dr. S.S. Khade	Mr. shrikant,	Electus Technologies Pvt.Ltd, Nagpur	
9	Design and implementation of an ultrasonic navigation system for the blind	Prof.V.D. Bondre			Dr.W.S. Kadawe, SAMOPCHAR clinic, Pandurna,
10	Smart Electricity Usage Monitoring App	Prof. A.V. Choudhari			Mr. Nitin Mangarulkar CT Dept., YCCE
11	Smart health card	Prof. A.V. Choudhari			Dr. Ankita P. Kapse, Asst. Prof. Dept. of Medicine, ShalinitaiMeghe Hospital and Research Centre. Nagpur.
12	Sign language to text audio converter	Prof. C.S. Gode			Mr. Suraj Kumar ManoharBorikar, Data Engineer at Nvidia Graphic
13	Smart Bus Fleet Management	Prof. S.A. Desai			Prof. Vikas Gupta, Ramdeobaba college of Engineering
14	Development of perfect security system	Dr. M.D. Chavan	Mr. UmeshOke	Unique Automation Pvt. Ltd. Nagpur	
15	Design of 8 element MIMO Antenna for Wireless Applications	Dr. S.S. Khade			Dr. P.S Ashtankar. Prof. Dean, KITS

					Ramtek
16	Wi-Fi Router with Power	DrB.Y.	Er. Mandar	Project Manager	
	backup Source and	Masram	Dongarwar	Wifiband INC	
	Range Extender			,Nagpur	
17	High Efficiency Isolated	Dr. P.D.	Nikhil Muley,	ZOHO, Nagpur	
17	SMPS Adaptor	Dr. T.D. Dorge	TVIKIIII IVIUICY,	ZOITO, Magpui	
10	•	Dr. P.D.			Interdisciplinary
18	Design and analysis of				project with IT
	heterogeneous wireless	Dorge			dept, YCCE,
	communication network.				Nagpur
19	Modern E-Trolley for	Prof. D.K.	Rajas Nimishe,	Media Dot Net,	rugpur
17	goods Purchase With	Thote	ixajas iviiliistie,	Mumbai	
		Thote		Withibai	
20	inventory Management	D (D K			TI Jan-Nianna tha
20	Emergency Vehicle	Prof. D.K.			UdayNawathe,
	Indicator	Thote			Director, TG
					computers and services, Nagpur
21	Solar tracker with live	Prof.V.D.	AniruddhaKalbande,	Fireblaze, Nagpur	services, magpur
Z1	data feed using IOT	Bondre	AimudunaKaibande,	Theblaze, Nagpul	
22	Ü	Dr.B.Y.			Test and displications are
22	Buddy of Visually				Interdisciplinary
	impaired person: Smart	Masram			Project: Prof. PranayShete, EL
	stick with walking				Dept. YCCE
	Assistance, GPS and SOS				Бері. ГССЕ
	Button				
23	IoT based online access	Prof. M.S.			Dr. A.C.
	control system for	Ghute			Kaikule, PIET
	vehicles				Nagpur
24	Staircase Climbing Robot	Prof. A.V.			Mr.Abhay
	<u> </u>	Choudhari			Deshpande,
					Director, SSG
					Embbeded
					Solution
25	Automatic Fish Feeding	Dr.M.S.	Ms. PrachiGawande,	MEDTRONICS	
	using Node MCU	Dorle	ivis. i racinca v anacy	EQUIPMENT,	
	ESP8266	Done		nagpur	
26	Rice Quality Analysis	Dr.R.S.		падраг	Dr. Rajesh
20	using Image Processing	Keote			Dharmik, IT
	using image i rocessing	Reote			
					Dept. YCCE,
25	C	Dog C C D	N.C. A A11	Managara Di di	Nagpur
27	Smart Trolley Enable	Prof. S.R.	Mr. Amar Akhare	Managing Director,	
	With Social Distancing	Nitnaware		SAP Control	
	System			System, Pvt.Ltd.	
				Nagpur	
28	IOT Based smart assistant	Prof. R.P.	Mr. shrikant,	Electus	
	Doctor Robot	Kamdi		Technologies	
				Pvt.Ltd, Nagpur	
29	Smart water quality	Prof. N.A.	Dr. P. A Kokate,	Sr. Scientist CSIR.	
	monitoring system using	Pande		NEERI	
	IoT				
30	Designing of e-yantra	Prof.Y.S.			Dr.
	using IOT System	Kale			RanjitAmbad,
					ShalinitaiMeghe
					Hospital and
					Research Center,
					wanadongri,
					Nagpur
31	Classification of lung CT	Prof. N.A.			Dr. KajalMitra,
	scan images	Pande			NKP Salve
	- -				Institute of
				ĺ	Medical Sciences

32	Accident Detection and Prevention System Integrated in an Electric Pole	Prof.A.A. Madankar		Mr. BhupendraUkinkar, Wings Tech. Nagpur	
33	Image Processing Based Driving Assistant System	Prof. K.P. Kamble			Shri. Sarang D. Awad, dy. Commissioner of Police, Police Upayukt (Traffic), Nagpur
34	Identifying Brain Diseases using Image Processing	Dr. D.B. Bhoyar			Dr. Nikhil M. Dorle, MGIMS, Sevagram
35	3D City modeling using augmented reality	Dr. A.D. Belsare	Dr. S. V. Balamwar	MRSAC Nagpur	
36	Segmentation using knowledge-based classifiers and pattern recognition techniques	Dr. N.D. Rehpade	Dr. S. V. Balamwar	MRSAC Nagpur	
37	IOT based Digital Production counting System	Prof. V.B. Niranjane	TanmayDeshmukh,	Tanmay Industry, MIDC, Hingana Nagpur	
38	Raspberry Pi Powered IOT Garden	Prof. V.B. Niranjane			Krushil Punwatkar, BabasahebNaik College of Engineering, Pusad, Yawatmal
39	Greenery Depletion using Remote Sensing Technology	Dr. A.D. Belsare	Dr. S. V. Balamwar	MRSAC Nagpur	
40	Change Detection of Vegetation by Satellite data usingdigital image processing	Dr. N.D. Rehpade	Dr. S. V. Balamwar	MRSAC Nagpur	
41	Face Mask detection	Prof. M.S. Patil	Yashodhara Gandhi,	project Manager Bitontree Solution	

Department of Electrical Engineering:

SN	Student Name	Project Guide	Co-guide's name and organization details	Project Title
1	Barde V. Mahesh	Mr. P. B. Joshi	Mr. Rahul Nagpure,Deputy	Maximum power
	Sevi Sunil Dewarwar	JOSHI	Enginner, MSETCL, Kanhan,Nagpur.	point tracking using boost converter MATLAB simulation
	Samiksha Sunil Jadhav			
	Raveena Shankar Gomkar			
	Pooja Rajendra Umap			
	Praharshini Prakash Thakare			
	Riya Vijay Patle			
2	Anushri Anil Daryapurkar	Dr. Mrs. S.	Mr. Jagdish Yadav, Project	Smart Monitoring

	Saurabh Dilip Pakde	P. Adhau	Manager, UAE, Saudi Arabia	of Sub Station
	Sanobar Anjum Shaikh Anis			
	Shivam Bhoju Rathod]		
	Shubham Karande			
	Samiksha L. Ugale			
3	Pranay Jitendra Kathote	Mr. A. S.	Er. Sachin Ukey, Dy	A power factory
	Rohit Bandu Lasurkar	Lilhare	Executive Enginner, Salekasa Subdivision, M.S. Electricity	correction control technique for EV
	Achal Ekunkar		Dist Co. Ltd., Gondia	Battery charging
	Yogesh Dhage			
	Leena Dhole			
	Rutuja Tambekar			
	Shivani Kalmore			
	Aishwarya Khandate			
4	Ritesh Vasant Ashtankar	Ms. T. D. Tembhekar	Er Aniket Hatwar, Dy Executive Enginner, Khaparkheda power plant	Solar and wind- based UPS project
	Nehal Vijay Kamble	Tembhekar		based of a project
	Shamal Harishchandra Dhobale			
	Bhupati Mangesh Yamatkar			
	Sahil Siddharth Walke			
	Jay Biharilal Mane			
	Sarang Rajendra Raut			
5	Atharv Ravindra Gedam	Mr. S. R.	Ms Neha Amit Chanpurkar,	Smart Highway
	Hardik Eknath Thengre	Gaigowal	Dep Executive Er, MSEDCL Nagpur	
	Samruddhi Sanjay Warkad			
	Mitali Deshpande			
	Awantika Raju Thakare			
	Prachi Jambhulkar			
	Asha Jivanlal Khodape			
	Pragati Duryodhan Mohane			
6	Satvik Suresh Thote	Ms. S. L. Tiwari	Mr. Jagdish Yadav, Project	Automated water
	Rakshandha Krushna Dhole	TIWAII	Manager, UAE, Saudi Arabia	system using IOT
	Sarang Wamanrao Nasare			

	Kunal Rambhau Shivankar			
	Prajwal Madan Belkode			
	Sakshi Dilip Dharmik			
7	Pusadkar Kunal Dilip	Mr. G. C.	Mr. Alhad Deshmukh, Project	IOT Based water
	Rotkar Karan Kailash	Gondhaleka r	Manager, Deloit, Hyderabad	level Monitoring System
	Bargi Swapnay Sanjay			
	Holey Abhishek Pramod			
	Bonde Chinmay Tushar			
	Giradkar Prajwal Sahebrao			
	Thakare Nishiket Dinesh			
8	Sarvesh Sanjay Londhe	Ms. S. B.	S Kewte Sir, Arinac Solar Pvt	Industrial fault
	Chaitanya Shalikrao Ghorude	Rewatkar	LTD, Nagpur	detection using closed loop
	Suyash Sudesh Shendurkar			feedback system
	Rohit Yashwant Dhatrak			
	Shreyas Vijay Lende			
	Yogesh Bhagwan Surve			

Department of Computer Technology:-

SN	Group ID	Roll No.	Name of Students	Name of Guide	Name Of Industry Guide	Name of Industry	Title	
		39	Aditya Mandhare				M-1	
1	A11	71	Sayudh Deshmukh	S. R. Kapse	Vaibhav	Vigilante Cyber	Vulnerability exploitation	
1	AII	72	Shivam Likhar	S. K. Kapse	Malgewar	Forces, Nagpur	analysis in SSL	
		85	Akshay Mankar				anarysis in SSL	
		129	Anjali Udapurkar				A 1 ' CX7 '	
2	В7	104	Chinmayee Matte	T. R. Ravi	Vaibhav Malgewar	Vigilante Cyber Forces, Nagpur	Analysis of Various Malicious Payload Deployment Cables.	
2	D/	113	Nikita Kalmegh					
		139	Anay Patharkar					
		102	Anushri Nimbalkar		Shrikant	rikant Crypto Forensic	A	
2	D10	106	Dimple Meshram				Automation System	
3	B10	108	Jaya Madhavi	N. U. Sambhe	Ardhapurkar	Technology, Nagpur	for Cyber Forensic Industry	
		128	Snehal Sonewane			rvagpui	ilidusti y	
		171	Sourav Palnitkar			EODNIGEG		
4	B13	146	Girish Shrirame	N. C. Manager II and	Sachin Sathe	FORNSEC	Dark web	
4	Б13	149	Jay Nimje	N. S. Mangrulkar	Saciiii Satne	solution,	investigation	
		103	Bhumika Kokate			Nagpur		

Department of Information Technology:

SN	Student name	Company name	Guide	Title
1	Ishita Vilas Kalbande	Capgemini	Ms. Apurva Bodkhe	Online Salon Service
	Adarsh Jain	Capgemini	Prof. Amol Gaikwad,	Ouling food delicement and insting
2	Ashay Sandesh Saoji	Capgemini	Ms. Sapana Kamble	Online food delivery application

	Rushikesh Diliprao Gaurkar	Capgemini			
	Aniket Chandrashekhar Patil	Clide			
2	Bhavana Suresh Bais	Clide	M N D W 11 1	Transliteration based search	
3	Renuka Sachinrao Bomkantiwar	Clide	Ms. N. R. Wankhade	engine	
	Vaishnavi Krishnaji Uikey	Clide			
4	Girish Dinesh Makarwar	Coconut Software	Ms. Divya kantode	Survey on government and private sectors forms	
	We'den Cold Mondale	Technology			
5	Vaishnavi Girish Mundada Adnan Ahmed Khan Safee		Dr. R. C. Dharmik	Gesture Control Car	
	Aliasad Vora Abhiturab			.	
6	Arjun Amrutlal Korde		Mr. S. W. Shende	Biometric based real time user	
O	Ayush Pundlik Arikar	Coonigont	Wil. S. W. Silchide	authentication system using deep learning	
	Piya Ganesh Kaware	Cognizant Technologies		- Curining	
7	Nishad Hemant Kathane	Ltd.	Ms. K. R. Gavhale	Crop Guide Web App Using ML	
,	Saurabh Anil Rithe		Wis. K. K. Gavilale	Crop Guide Web App Using WL	
	Divyani Rajendra Borekar				
	Sheetal Anand Vishwakarma			Web Application for optimization	
8	Siddhant Balkrishna Thorat		Ms. Bhagyashri Mankar	for classification Of DNA Data	
	Saurabh Mahavir Khonde	P360		using HA	
	Anurag Vinod Nandanwar	Confablytics			
9	Prajwal Vijay Wanjari	Confablytics	Ms. W. P. Siraskar	Algorthmic Trading	
10	Dipesh Puran Verma	Devtopper	Mr. S. W. Shende	Voting Application Using Docor	
10	Mayur Prashant Joshi	Fireblaze	Wil. B. W. Bilende		
	Utkal Vilas Junarkar	IBM		Web Application for classification Of DNA Data using Various	
11	Kalpak Manohar Pimpale	IBM	Prof. Bhushan Bawankar	Machine Learning algorithms with	
	Sampada C. Navghare	Infocepts		optimizer	
12	Rajas Kishor Mahadule	GOGAME	Dr. R. C. Dharmik	Bowling game	
12	Ankit Surendra Mohadikar	HearMap	Mr. M. K. Hadap	Downing game	
13	Vaishnavi C. Kankate	HearMap		Here Map Creator	
13	Yash Kailash Kilnahake	HearMap		Tiere wap creator	
		Infovision			
14	Shreyash Gautam Wankhede	Lab	Mr. S. W. Shende	meta and faderated deep learning	
	Gaurav Barikram Badge	NeML		facial recognition system	
	Aayushi Ashutosh Shilledar	KonvergeAI		Document boundry segrigation using	
15	Vikrant Ashok Brahmankar	KonvergeAI	Ms. W. P. Siraskar	deep learning	
16	Jayesh Vilas Patil	Kratin Software Solution Pvt. Ltd	Ms. Sakshi Gabhane	Diabetics Prediction Android Application Using SVM	
17	Mohini Shyam Ade	Location Guru	Prof. S. S. Gugulothu,		
17	Sharwari Krushna Dakhale	L&T Technologies	Ms. R. B. Chirwatkar		
18	Nakshatra M. Rajpurohit	NovaTech Solution	Prof. B.U.Bawankar	Topteam rest API tester	
19	Sayli Chakradhar Bodhare	Omegasoft Technology	Ms. Bhagyashri Mankar	Lead CRM	
	Rutwik Baburao Ghatol				
20	Ashwini Vijay Satpute		Ms. N. R. Wankhade	Arogya Health ChatBoat	
_0	Suyash Chandrashekhar Bidkar				
	Vallabh Govind Joshi	Persistent			
	Sanket Suhas Tinkhede	Systems		Dentile when 6 1 16 2	
21	Mayuri Rambhau Askar	Systems	Prof. Amol Gaikwad	Parallezation of classification and optimzation using Machine	
41	Prashant Shekhar Mishra		Troi. Amoi Gaikwau	Learning	
	Tushar Purushottam Zade			Learning	
22	Aditi Subhash Nimbarte		Mrs. P. G. Jaiswal	Agenda Lightening Experience	

Ì	Chaitanya Manoj Ajankar			Using LWC	
	Prathamesh Sandip Thakre				
	Trushna Gopal Badwaik				
	Vaibhav Sunil Ashtankar			Web Application for Feature	
23	Shivam Shyam Jha		Prof. Bhushan Bawankar	Selection and Extraction Of DNA	
23	Zahurul Haque Patel Zeeshan		Prof. Bhushan Bawankar	Data using Various Machine	
	Nayan Subhash Kukde			Learning algorithms	
	Amisha Sunil Sherekar				
24	Arati Ravindra Kalbande		Dr. U. H. Gawande	To analyse emotion of user using	
24	Renuka Sanjeev Bhure		Dr. U. H. Gawande	sentiment analysis and face emotion recognition through ML	
	Sakshi Nitin Sherekar	PwC		emotion recognition through WIE	
	Arppit Rajkumar Madankar				
25	Pranali Parmeshwar Mate		Mr. S. S. Chavhan	Optimizing and compariosing of search engine queries	
	Rushikesh Marotirao Hendge			search engine queries	
26	Yashaswi Ramkrushna Palandure	Qloron Pvt. Ltd.	Ms. K. R. Gavhale	HR Management Software	
27	Suraj Nilkanth Bokde	Sahaj Software	Mr. S. S. Chavhan	Employee Life Cycle Management	
28	Pranjali Dharmadip Jambhulkar	Sigmatronics	Prof. Swati Kale, Ms. K.	A44	
28	Sejal Rajesh Thaware	Sigmatronics	H. Gudhade	Attendance management system	
29	Amisha Subhash Chikate	TCS	Mrs. P. G. Jaiswal	Shop Floor Activity Tracking System Using SAP ui5	
	Mansi Shivpal Devgade	Vigo		Company and Human Resource	
30	Rahul Krishna Dekate	Technoworld	Dr. U. H. Gawande	Management ERP System	
	Madhura Milind Joshi	Pvt Ltd		Training of the Control of the Contr	
	Aishwarya Ajit Sole	Webcretify			
	Akhilesh R. Santoshwar	Webcretify		Android Application on Woman	
31	Isha Ravindra Gode	Webcretify	Mrs. S. G. Kale	Safety	
	Payal Madhavrao Acharya	Webcretify			
	Vaibhavi Jugal Thorat	Webcretify			

7. Guest lectures by industry/profession:

Department of Civil Engineering:

SN	Speaker	Designation	Subject	Date	No.	present
					Staff	Student
1	Prof. Sourabh	Assistant Professor,	Green Building	27.10.2021	1	62
	Verma	School of real estate	Solution			
		and infrastructure,				
		RICS SBE, Noida				
2	Ms. Divya	B Tech	Carrier Guidance	24.11.2021	1	32
	Wagmare	from SGGH, Nanded				
		and M.Tech from IIT ,				
		Kharagpur				
3	Mr. Sagar	Corporate Trainer &	Microsoft Project	24.11.2021	1	44
	Deogirkar	Coach, CADD Center	Software for Project			
		Nagpur	Planning			
4	Er. Anil	Chartered Engineer,	How to develop your	11.06.2021	1	20
	Mahadik	Structural Consultant,	experience & Initial			
		Managing Director	Professional			
			Development (IPD)			
5	Mr. Shivraj	Sales Manager,	"Introduction &	11.06.2022	1	35
	Patade	Engineering Design	Benefits of Hit-Office			
		Software & Services Pvt	Construction ERP			

	Ltd, Pune	Software in Civil		
		Engineering"		

Department of Mechanical Engineering:

SN	Speaker	Designation	Subject	Date	No. present	
	_				Staff	Student
1	S. Manimohan Trinath	S. Manimohan Trinath, Ace Engg Academy, Hyderabad, Telengana.	How To Crack GATE/ESE Exams In First Attempt	29.10.2021	05	103
2	Nilesh Agashe	Nilesh Agashe, Deputy Engineer, Maharashtra Water Resource Development	Career In Mechanical Engineering	20.11.2021	05	112
3	Anand Pawar	Anand Pawar, Unacademy	How To Prepare for The Competitive Exam and GATE Exam	26.02.2022	05	117
4	Chetan Patil, Sumit Tadse	Chetan Patil, Sumit Tadse, IIT Delhi, IIT Bhubaneshwar	LAKSHYA"- GATE 2023 & 2024	05.03.2022	05	122
5	Alok Nath Jha	Alok Nath Jha, CMD & Founder, Rankup Edge Pvt LTD	General Tips and Tricks for Preparation of GATE-2023 & Other PSU Exam	14.03.2022	05	60
6	Captain Shailesh Mishra	Captain Shailesh Mishra, Indian Army	General Tips and Tricks for Preparation Of SSB Exam-2023	31.03.2022	05	110
7	Shubham Rathod	Shubham Rathod, Caliber's NOVA	Guidance On Aptitude Test, CRT, CAT & Different Government Exam	06.05.2022	05	82

Department of Electronics & Telecommunication Engineering:

SN	Speaker	Designation	Subject	Date	No.	present
					Staff	Student
1	Akshat Marathe	Software developer NVIDIA	Idea Hunting and opportunities through final year Project	22.01.2022	-	182
2	Mrs. Prajakta Kajgikar	Founder and Director "Manovedh", Guidance and counseling centre	Workshop on personality development	29.01.2022	-	120
3	Mr. Hitesh Dewani	Founder-Director of HR mentors	Interview and Interpersonal skills	22.01.2022	-	66
4	Dr. Gaurav Chaitanya	Associate Professor, Department of Electronics and Communication Engineering, Acropolis Institute	Problem solving and Ideation workshop	18.12.2021	-	62

of Technology and Research, Indore 5 Sandeep Darwhekar Computronics Pvt. Ltd. Nagpur Product, Project Development Experience 6 Chetan Ralekar, Dept. of Electrical Engineering, IIT Delhi Research, Indore On Campus Internship through Product, Project Development Experience 09.10.2021 - Internship through Product, Project Development Experience Internship through Product, Project Development Experience Internship through Product, Project Development Experience Internship through Product, Project Development Experience	77
5 Sandeep Darwhekar Darwhekar Darwhekar Darwhekar Darwhekar Darwhekar Darwhekar Darwhekar Darwhekar Don Campus Internship through Product, Project Development Experience 6 Chetan Ralekar, Dept. of Electrical Engineering, IIT Research: A Dn Campus Internship through Product, Project Development Experience 09.10.2021	
Darwhekar Computronics Pvt. Ltd. Nagpur Product, Project Development Experience Chetan Ralekar, Ph.D. Scolar the Dept. of Electrical Engineering, IIT Research: A Internship through Product, Project Development Experience 09.10.2021 Research: A	
Ltd. Nagpur Product, Project Development Experience 6 Chetan Ralekar, Dept. of Electrical Engineering, IIT Research: A Product, Project Development Experience 09.10.2021 Research: A	42
Development Experience 6 Chetan Ralekar, Ph.D. Scolar the On Topic 09.10.2021 - Dept. of Electrical "Engineering Engineering, IIT Research: A	42
Experience 6 Chetan Ralekar, Ph.D. Scolar the On Topic 09.10.2021 - Dept. of Electrical "Engineering Engineering, IIT Research: A	42
6 Chetan Ralekar, Ph.D. Scolar the Dept. of Electrical Engineering, IIT Research: A 09.10.2021 -	42
Dept. of Electrical "Engineering Engineering, IIT Research: A	42
Engineering, IIT Research: A	
Delhi landscape in India	
and Abroad"	
7 Mr. Prashant Co founder, APS Python 28-08 to -	79
Jha Microtek programming, its 11.09.2021	
applications & data	
science	
8 Mr. Kunal Director of Career Higher studies 23.02.2022 -	121
Gajbhiye Launcher, Nagpur, after engineering	
Cofounder of digital graduation	
education platform	
(SOCH)	
9 Er. Nitin Birla Specialist Vision, strategy for 26.11.2021 -	100
engineering and future	
projects, Kuwait	
Gulf oil company,	
Kuwait	
10 Kartik Gopal Power Electronics Awareness about 31.08.2021 -	55
Engineer, at Xos Higher education	
Trucks USA and Opportunity	
after MS	

Department of Electronics Engineering:

S	Speaker	Designation	Subject	Date	No.	present
N					Staf	Studen
					f	t
1	Akshat Marathe	Software developer	Idea Hunting and	22.01.202	-	182
		NVIDIA	opportunities through	2		
			final year Project			
2	Mrs. Prajakta	Founder and	Workshop on	29.01.202	-	120
	Kajgikar	Director	personality	2		
	,,,	"Manovedh",	development			
		Guidance and	_			
		counseling centre				
3	Mr. Hitesh	Founder-Director	Interview and	22.01.202	-	66
	Dewani	of HR mentors	Interpersonal skills	2		
4	Dr. Gaurav	Associate	Problem solving and	18.12.202	-	62
	Chaitanya	Professor,	Ideation workshop	1		
		Department of	_			
		Electronics and				
		Communication				
		Engg, Acropolis				
		Institute of				
		Technology &				
		Research, Indore				

5	Sandeep Darwhekar	Director, Beta Computronics Pvt.	On Campus Internship through Product,	11.10.202	-	77
	Darwickar	Ltd. Nagpur	Project Development	1		
		OI .	Experience			
6	Chetan Ralekar,	Ph.D. Scolar the	On Topic "Engineering	09.10.202	-	42
		Dept. of Electrical	Research: A landscape	1		
		Engineering, IIT	in India and Abroad"			
		Delhi				
7	Mr. Prashant Jha	Co founder, APS	Python programming,	28-08 to	-	79
		microtek	its applications & data	09.11.202		
			science	1		
8	Mr. Kunal	Director of Career	Higher studies after	23.02.202	-	121
	Gajbhiye	Launcher, Nagpur,	Engineering	2		
		Cofounder of	Graduation			
		digital education				
		platform (SOCH)				
9	Er. Nitin Birla	Specialist	Vision, strategy for	26.11.202	-	100
		engineering and	future	1		
		projects, Kuwait				
		Gulf oil company,				
		Kuwait				
10	Kartik Gopal	Power Electronics	Awareness about	31.08.202	-	55
		Engineer, at Xos	Higher education and	1		
		Trucks US A	Opportunity after MS			

Department of Computer Technology:

SN	Speaker	Designation	Subject	Date	No.	present
	_				Staff	Student
1	Dr Umesh Shinde	Director Skywings	Four Week	20-09 to	05	117
		Technology Pune.	Certificate	19.10.2021		
2	Er. Angad Kulkarni	Director Viprush	Course on IoT			
		Technology Nagpur.	based Projects			
3	Er Laxmikant	Dy. Exe Engg, EHV	One Month	01 to	05	119
	Padamwar	Testing Division,	Value Added	30.10.		
		MSETCL Kalwa,	Course on	2021		
		Vashi.	MATLAB			
			Programming.			
4	Er. Ashish Vyawhare	Freelancer Power	Workshop on	13.11.2021	04	95
		Operation, Energy	Induction Motor			
		Audit, Energy Saving	Prortection.			
		Consultant, Nagpur				
5	Er Pranay Padurang	Assistant Engineer	Workshop on	24.12.2021	03	97
	Raut	MAHAGENCO,	"Familiarization			
		KTPS, Nagpur	of Koradi			
			Thermal Power			
			Plant"			
6	Er. Amol Kandekar	Manager in Electrical	SDP on "Factory	12.02.2022	03	35
		Maintenance, JSW	Automation			
		Steel, Pune	using PLC and			
			Drive".			
7	Prof. Akshay Kadu	Assistant Professor	SDP on	09.04.2022	03	60
	-	Dept. of Electrical	"Introduc-tion to			
		Engineering, YCCE,	Substation			
		Nagpur	Design by			
			AVEVA			
			Electrical".			

Department of Information Technology:

SN	Speaker	Designation	Subject	Date	No.	present
					Staff	Student
1	Ms. Nikita Agrawal	Director, Times and Trends Academy, Pune	Achieving Problem Solution Fit & Product- Market Fit	10.03.2022	05	99
2	Ms. Arpita Ghom, Mr. Kush Katara,	Managing Director at Antarnad Industries Pvt Ltd. Pune, Maharashtra, CEO, Get and Give Services	My Story Motivational Session by Start- up Founder	06.12.2021	05	120

Department of Computer Science & Engineering: -

SN	Speaker	Designation	Subject	Date	No.	present
					Staff	Student
1	Dr. Milind Penurkar, IIIT,	Assistant	Applets	24.12.2021	08	132
	Nagpur	Professor				

Department of Applied Physics:

SN	Speaker	Designation	Subject	Date	No. present	
					Staff	Student
1	Dr. K. G.	Vice Principal, Dr.	Optical Materials	26.10.2022	8	70
	Rewatkar	Ambedkar College Nagpur				

Department of Mathematics & Humanities: -

SN	Speaker	Designation	Subject	Date	No.	present
					Staff	Student
1	Sonali Shirpurkar	FLT	Interactive session on ' Defence Forces Awareness' FLT Sonali Shirpurkar	25.10.2021		
2	Shri Rahul Sonawane	Enterpreneur, Clear Water Research & Infra Pvt. Ltd. Thane, Mumbai	Entrepreneurship Skill Development	27.02.2022		63
3	Mr. Shilsagar Chahande	Vigilance & quality control unit	Career Guidance Program	06.07.2022		50
4	Mrs.Shefali Joshi (Kalidas University)	Trainer Vedic Maths	Vedic Mathematics	13-15.12. 2021		139
5	Dr. Namrata Chourgade, Dr. Sheetal Asutkar, Dr. Prashant Umathe	Assistant Professor, Datta Meghe Aurvedic College, Wanadongri Nagpur	Yoga	13-23.12. 2021		293
6	Dr. Natasha Udgirkar, Dr. Rekha Kale	Assistant Professor, Datta Meghe, Aurvedic College, Wanadongri Nagpur	Health Awareness	13-23.12. 2021		290
7	Mrs. Shiny Suraj	Psychological Counselor, MGI	Psychology	Odd & Even 2021-22		1024

8. Talks/lectures delivered by college faculty for industry/profession :

Department of Civil Engineering:

SN	Name of Faculty	Topic	Date	Name of organization
1	Prof. Ms. C.S. Waghmare	"Air Quality Modeling"	07-08-09. 10.2021	Department of Civil Engineering, RCOEM, Nagpur
2	Prof. Ms. S.S. Meshram	Column Bases in steel Structures	17.11.2021	Tulsiramji Gaikwad Patil College of Engineering and Technology Nagpur
3	Prof. P.K. Hinge	"Analysis & Design of Building using Commercial Software"	04.12.2021	GHRAE&T, Nagpur- 440028.
4	Prof. D.G. Agrawal	"Analysis and Design of Building using Commercial Software"	04.12.2021	GHRAE&T, Nagpur- 440028.
5	Dr. B.P. Nandurkar	"Analysis and Design of Building using Commercial Software"	04.12.2021	GHRAE&T, Nagpur- 440028.
6	Prof. R.M. Bhagat	"Sustainable Solid Waste Management"	14-18.12. 2021	Civil Engg, Wainganga College of Engg & Management, Nagpur

Department of Mechanical Engineering:

SN	Name of Faculty	Topic	Date	Name of organization
1	Prof. N. J.	"Solar Radiation and	10.12.2021	Bhilai Institute of
	Giradkar	Geometry"		Technology Durg (CG)
				sponsored by AICTE-
				ISTE online Induction/
				Refreshers Programme
				2021-22.
2	Prof. R. V.	Data Plotting with Matlab	08.12. 2021	ATAL FDP Rungta
	Adakane			College of Engg, Bhilai
3	Dr. J. P. Giri	Engineers Personality 3600	07.01.2022	LIT Nagpur
4	Dr. J. P. Giri	Open-Source slicing	10.12.2021	ATAL FDP (AISSMS
		interface for 3D Printing		Pune)
5	Dr. J. P. Giri	Machine Learning using	13.12.2021	ATAL FDP (AISSMS
		MATLAB		Pune)
6	C.A. Mahatme	Generative Design	10.12.2021	ATAL FDP (AISSMS
		Approach		Pune)
7	Dr. J. P. Giri	Machine Learning approach	09.11.2021	VNRVJIET Hyderabad
		for Additive Manufacturing		
8	Dr. J. P. Giri	Advanced Optimisation	08.12.2021	ATAL FDP Rungta
		using MATLAB		College of engineering,
				Bhilai
9	Dr. J. P. Giri	Machine Learning using	09.12.2021	ATAL FDP Rungta
		MATLA- I		College of engineering,
				Bhilai
10	Dr. J. P. Giri	Machine Learning using	09.12.2021	ATAL FDP Rungta
		MATLAB-II		College of engineering,
				Bhilai
11	Dr. S. R. Jachak	The Design of Experiments	10.12.2021	ATAL FDP Rungta
		to find Optimal condition a		College of engineering,

		statistical approach		Bhilai
12	C.A. Mahatme	Multiple modeling and	10.12.2021	ATAL FDP Rungta
		simulation of system using		College of engineering,
		SIMULINK		Bhilai

Department of Electronics Engineering:

SN	Name of	Topic	Date	Name of organization
	Faculty			
1	Dr. P.P.	Mathematical Modeling,	12.10.2021	Funded by AICTE at
	Palsodkar	Optimization and Simulation in		Rungta College of
		signal Processing		Engineering and
				Technology, Bhilai.
2	Dr. P.P. Zode	internet of things and LoRa	09-12.06.	YCCE, Electronics Engg.
		Technology	2021	Department
3	Dr. P.P.	Intricacies of outcome Bases	16.08.2021	YCCE, Electronics Engg.
	Palsodkar	education through online		Department
		platform		
4	Prof. Ajay	Training on Preventive	13.06.2021	NECO Industry
	Thatere	Maintenance of Electronics		
		Cards		

Department of Electronics & Telecommunication Engineering :-

SN	Name of Faculty	Topic	Date	Name of organization
1	Prof.K.P. Kamble	Digital Technologies in	28.04.2022	Govt Polytechnique,
		Civil Engineering		Bramhapuri,
				Chandrapur
2	Prof.M.S. Ghute	Speaker Identification	15.03.2022	Fireblaze AI School,
		using Artificial Neural		Nagpur
		Network		
3	Dr. Yogita Chitriv	R & D and Innovation	01.02.2022	SVKMs Institute of
				Tech, Dhule
4	Dr. Manish Chavan	Advance Communication	11-17.01.	GCOE, Nagpur
		Design and Control	2022	
5	Dr. PrabhakarDorge	Wireless Networks	24.01.2022	Wainganga COE&M
				Nagpur
6	Prof. SujataChiwande	Power Amplifiers	07.12.2021	Nagarjuna, IETM,
				Nagpur
7	Dr. D.B. Bhoyar	Signals and System	03.12.2021	Suryodaya College of
				Engineering and
				Technology Nagpur
8	Dr. SachinKhade	Smart Antenna	24.07.2021	Pravara Rural
		Technology		Engineering College,
				Loni
9	Dr. Nita Rehpade	Learning Management	16.07.2021	Symbiosis Institute of
		System		Computer Studies and
				Research Symbiosis
				International, Pune.
10	Dr. AmoliBelsare	Learning Management	16.07.2021	Symbiosis Institute of
		System		Computer Studies and
				Research Symbiosis
				International, Pune.
11	Dr. M. M. Mushrif	Applications of Deep	28-06 to	YCCE, Nagpur
		Learning and Embedded	03.07.2021	
		Systems using MATLAB		

Department of Electrical Engineering:

SN	Name of Faculty	Topic	Date	Name of organization
1	P.S. Patil	Load Flow analysis	19/03/2022	JIT Nagpur
2	Dr.S.G. Kadwane	Control System : Sensor	11-15.01.	ATAL
		Technology	2022	FDP by PCE,Nagpur
3	Dr.S.G. Kadwane	Modelling, Simulation and Control of Advanced Power Converters	28 th March - 6 th April 2022	Gokaraju Rangaraju Institute of Engineering and Technology,
				Hyderabad (Sponsored by Ministry of Electronics and Information Technology (MeitY), GOI).

Department of Computer Technology:

SN	Name of Faculty	Topic	Date	Name of organization
1	S.R. Kapse	Simulating IoT projects	10.12.2021	CSE Dept, Anjuman
				College of Engg.,
				Nagpur
2	R.S. Khedgaonkar	Recent trends in web	22.12.2021	Govt. polytechnic
		technology		college, Arvi, Wardha
3	N. U. Sambhe	Role Of Cryptography in	30.09.2021	Government
		Information Technology		Polytechnic, Amarvati

Department of Information Technology:

SN	Name of Faculty	Topic	Date	Name of organization
1	Dr. U.H. Gawande	Computer vision and Machine learning Applications (VAC)	27.12.2021 to 01.01.2022	YCCE and ISTE Dept of ETC
2	Mrs. S.S. Gugulothu	Basics of Internet of Things	26.09.2021	S.B. Jain College of Engg, Management, Nagpur

Department of Computer Science & Engineering: -

SN	Name of Faculty	Topic	Date	Name of organization
1	Dr. Kishore K.	Artificial Intelligence using	15- 19.11.2021	Goverment Polytechnic
	Bhoyar	Python		
2	Dr. L.B. Damahe	Simulation and Comparison	31.03.2022	Priyadarshini College of
		of Scheduling Algorithms		Engineering, Nagpur
3	Dr. L.B. Damahe	Introduction to AI & its	16.04.2022	Dept. of CT, YCCE,
		application		Nagpur

Department of Applied Physics:

SN	Name of Faculty	Topic	Date	Name of organization
1	Dr. H V Ganvir	Miracles of Quantum Mechanics	17-12-2021	Post Graduate Department of Physics, Government College Pandhurna, (MP)
2	Dr. V Y Ganvir	Expert Speaker on topics "PROBLEM SOLVING	13-09-2021	Nagpur Institute of Technology, Nagpur
3	Dr. B.N. Patil	Expert Speaker on topics "LASER"	24-12-2021	Govt. Polytechnic, Nagpur

4	Dr. Manisha	Geometrical Optics	21-01-2022	DMIMS, School of Allied
	Upasani	_		Health Science, Wanadongri
				Nagpur
5	Dr. Arsala Khan	Wave Optics	22-01-2022	Anjuman College of
				Engineering & Technology,
				Nagpur
6	Dr. V Y Ganvir	Understanding optics	03-02-2022	Post Graduate Department of
		through Experiments		Physics, Government College
				Pandhurna, (MP)

Department of Mathematics & Humanities:

SN	Name of	Topic	Date	Name of organization
	Faculty	_		_
1	M.S. Dani	Application of Statistics in	19.10.2021	Dr. Babasaheb Ambedkar
		Engineering Field		College, Deeksha Bhoomi,
				Nagpur.
2	Dr Akash	Research visit at roçk cut	05.11.2021	Travel & Tourism
	Gedam	caves, Bhivkund, Nagpur		Dept.RTMNU Nagpur
3	Dr Akash	Vidarbhatil Guha Chitre	11.06.2021	Art College, Indapur, Pune
	Gedam	Aani Prastar Shilpe		
4	Dr. Arvinder	Embark on the journey of	29.09.2021	Tuli College of Hotel
	Kour	college life		Management
5	Dr. Arvinder	Self Exploration & Peer	06.01.2022	JIT, Nagpur
	Kour	Pressure		
6	Dr. Meenal kale	Communication Skill	17-18.02.2022	Symboises Law College
7	Dr. Arvinder	Communication Skill	28.07.2021	WCL, Nagpur
	Kour			
8	Dr. Arvinder	Interview Skill and Decision	09.07.2021	LAD College with JCI
	Kour	Making		
9	Dr. Arvinder	Public Speaking and Group	20.12.2021	Tuli College of Hotel
	Kour	Discussion		Management
10	Dr. Arti Ghogre	Solution of Differential	19.03.2022	Shri Sant Gadge Maharaj
		Equations for competitive		Mahavidyalaya, Hingna,
		Examinations		Nagpur
11	Dr. Nitin J.	Applications of Differential	13.02.2022	Hutatma Rashtriya Arts &
	Wange	Equations		Science College, Ashti

9. In house specialized training programmes organized for industry/profession in the Deptt. :

Department of Mechanical Engineering: -

SN	Title of programme	Faculty in-charge	No. of	Fees	Dates
			participants	charged	
1	One month certificate course on	Prof. A. P.	78	NIL	04.09 to
	"Plant Design and Management	Edlabadkar			09.10. 2021
	Systems"				
	"Introduction & Application of	Prof. D. Y. Shahare	58	200	21.09 to
2	CAE using ANSYS for students"	Froi. D. 1. Shahare	36	300	22.10. 2021
3	Industrial trends in	Dr. A. P. Kedar, Dr.	80	200	05.03 to
	manufacturing Systems	S. S. Chaudhari, A.			23.04. 2022
		S. Bonde.			
4	Design of Experiments	Dr. P. D. Kamble	39	200	15.03 to
					16.04. 2022
5	Basics of MATLAB	Prof. R. V. Adakane	54	300	22.10 to

					22.11. 2021
6	Advance Mechanical System	Prof. A. R.	98	200	20.03 to
	Using AutoCAD Mechanical	Narkhede			20.04. 2022
7	Introduction and Application of	Prof. D. Y. Shahare	55	NII	10.08 to
	CAE using ANSYS				11.09. 2021
8	MATLAB & SIMULINK-	Prof. C. A.	91	300	21.03 to
	BASICS	Mahatme			24.05. 2022
9	National Level Certificate	Prof. C. A.	140	400	24.09 to
	Course on "Computer Aided	Mahatme			23.10. 2022
	Manufacturing using NX-CAM				
	Basics to Advanced"				
10	Half Day Workshop on	Prof. C. A.	40	Nil	20.09.2021
	"Guidance on Higher Studies"	Mahatme			
11	Certificate course on "Machine	Prof. C. A.	32	300	15.10 to
	Learning using Python" in	Mahatme			15.11. 2021
	coordination with Wipro				
	Technologies Pvt. Ltd.				

Department of Electronics Engineering: -

SN	Title of programme	Faculty in-charge	No. of	Fees	Dates
			participants	charged	
1	Python programming, its	Dr. Y.A.	79	-	28.08 to
	applications & data science	Gaidhani, Dr.			11.09.2021
	**	A.S. Khobragade			

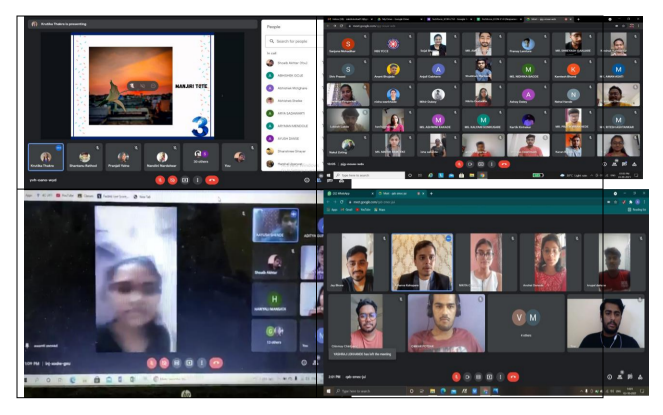
Department of Computer Technology: -

SN	Title of programme	Faculty in-charge	No. of	Fees	Dates
			participants	charged	
1	FDP on Salesforce	Prof. G. K.	73	300	20-
	development (Apex & LWC)	Yenurkar & Prof.			25.06.2022
		R. S. Bhanuse			
2	FDP on Cyber Security and	Prof. Nilesh	103	Free	20-
	Cyber Forensic	Sambhe,			25.12.2021
		Dr. S. D. Kamble,			
		Prof. P. V.			
		Barekar			

10. Extra curricular activities (Brief description pl.):

Department of Civil Engineering:- Antaheen 2K21

The annual departmental technical event "ANTAHEEN 2K21" was held in the Department of Civil Engineering, YCCE Nagpur from 30 September to 02 October 2022 on an online flatform. Many technical events, such Autocad, Techno Click, and others, attracted students from around the school as well as from other institutions. Dr. S. P. Raut, the head of the civil engineering department, officially opened the event. Present were Dr. A. R. Gajbhiye, in charge of student activities, Prof. Khalid Ansari, student co-ordinator, and Aniket Shahare, president of the ACT.



Additionally present were the vice president, working president, and LR, ACT. Thanks to the dedication of the students, the ANTAHEEN Team, and Prof. Khalid Ansari's leadership, the event was a great success. Due to its exquisite decoration and distinctive competitions, the Departmental Technical Event ANTAHEEN separated out from the competition. The Schedule for Technical Events is

- Feel the Beat
- Technical Quiz
- Talk Master
- Elevate
- Chitkala
- AutoCAD
- Technoclicks

Department of Mechanical Engineering: -

- 1. Mechfiesta -2k21 (Techfest) organized on 9-10 October-2021 through online mode.
- 2. Departmental Magazine "Magazine"

Department of Electronics Engineering: -

- Blood Donation Camp was conducted on 23.02.2022 in association with ayush blood bank total
- 85 students from department participated and donated blood for social cause.
- Orphanage Visit was organized on 12.02.2022 total 57 students from all Sem and 10 faculties
- visited Nehru BalSadan and contributed groceries as per requirement. Also, as per requirement we donated one Electric Iron to the Orphanage Home.
- E-waste collection drive was conducted from 6th March to 3rd April 2022 in association with an NGO Khushi Club
- ICON Department Technical fest was conducted on 30.09.2021 to 01.10.2021. A total number of 921 students participated in the events conducted.

Department of Electronics & Telecommunication Engineering:

- Blood Donation Camp was conducted on 23/02/2022 in association with ayush blood bank total 50
- Students from the department participated and donated blood for social cause.
- Orphanage Visit was organized on 12/02/2022. A total of 47 students from all sem and 12 faculties visited Nehru BalSadan and contributed groceries as per requirement. Also, as per requirement we donated one Electric Iron to the Orphanage Home.
- A farewell was organized for Final Year Students of ETC on 25/05/2022. Total 158 students from final year attended the program.

Department of Electrical Engineering:

- Smart People Smart Suggestion on 30/09/2021
- Circuitron, Techtrix, Pen it down and Tug of Words war on 30/09/2021

Department of Computer Technology: -

SN	Name of an event	Description		
1	Nirmalya Collection	The CTSC and ACM Student Chapter of department of Computer		
		Technology, organized a Nirmalya Collection drive during		
		Ganesh visarjan on 18th Sept.2021. The student body members		
		played a very crucial role in making this event a huge success		

Department of Information Technology: -

SN	Name of Extra curricular activities	No. of students participated
1	PhotoFor Arena	42
2	Poster Making	24
3	Talent Hunt	73
4	Web Design Jam	15
5	Hackathon	59
6	Fastest Finger First	87

Department of Computer Science & Engineering: -

- A X'mas Fiesta Web Designing Competition was organized by the CSE Department on 20.12.2021.
- A poster and essay writing competition was organised by the CSE department on 22.04.2022.

Department of Mathematics & Humanities: -

- Health Check up Camp by Nelson Hospital on 24th Dec., to 27th Dec. 2021 645 students
- Health Check up Camp by Nelson Hospital on 03rd June 2022.
- Blood Donation Camp 18th June 2022, 38 Students donated blood.
- Sessions by Psychological Counselor are arranged in every section.

11. Co-curricular activities (Brief description pl.):

Department of Civil Engineering:

S N	Name of the activity	Date	No. of students participated
1	Two Day Student Development Program on "Building	30-31.07.2021	

	Planning"		
2	Half Day Workshop on "How to Prepare for MPSC, GATE and other Competitive Exam."	04.09.2021	
3	One Day Workshop on "Leadership Skills"	19.09.2021	
4	Half Day Workshop on "Guidance on Higher Studies"	20.09.2021	
5	Half Day Workshop on "Preparation for Maharashtra Engineering Services, IES, GATE"	25.09.2021	
6	Half Day Workshop on "IPR & Innovation"	22-29.11.2021	
7	One Day Workshop On "Personality Development"	27.11.2022	

Department of Mechanical Engineering: -

RAMMML-2022 - the International Conference on Recent Advances in Materials, Manufacturing, and Machine learning was organized by the Department of Mechanical Engineering from Yeshwantrao Chavan College of Engineering, Nagpur in association with the Institution of Engineers (IEI), Maharashtra State Centre and Nagpur Local Centre on April 26-27 2022 at YCCE.

Department of Electronics Engineering: -

S	Topic	Name of faculty	Date
N	-	•	
1	Higher studies after engineering graduation	Dr. M.N. Kalbande	23.02.2022
2	How to write a research paper	Dr. Yashika Gaidhani	29.01.2022
3	Workshop on personality development	Prof. S. A. Dhondse	29.01.2022
4	Interview and Interpersonal skills	Prof. S. A. Dhondse	22.01.2022
5	Idea hunting and opportunities through final year	Dr. P. P. Palsodkar	22.01.2022
	project		
6	Problem solving and Ideation workshop	Dr. P. P. Palsodkar	18.12.2021
7	Vision, strategy for future	Dr. T.G. Panse	26.11.2021

Department of Electronics & Telecommunication Engineering:

- Guest Lecture on Technical CRT was organized for 6th students in association with career launcher and speaker was Mr. Akash Jaiswal. Total 83 students attended guest lecture.
- Guest Lecture on Higher Studies was delivered by Mr. Ronit Roy director Caliber Nova on MBA -CAT Preparation on 18.02.2022 for 6th Sem Students. Total 128 Students attended the Lecture.

Department of Electrical Engineering:

- Guest lecture on Road to Government Jobs for Engineering Students on 25/09/2021
- One day Workshop on Entrepreneurship Skills , Attitude and Behaviour on 03/03/2022

Department of Computer Technology: -

S	Activity	Date	No. of
N			beneficiarie
			S
1	International SDP on Cyber Security and ML Application	26.05.2022	61
2	Workshop on Business Model Canvas	06.05.2022	100
3	AIR CONCLAVE 3.0	07.05.2022	62
4	Seminar on Be future Ready with advance skillset	05.05.2022	192
5	Seminar on Career opportunity after engineering	20.04.2022	173

6	SAMPARK Alumni Conclave	16.04.2022	108
7	Expert Session by ACM Distinguish speaker on Data	12.03.2022	109
	Science for Beginners		
8	Webinar on Interview and Interpersonal Skills	21.02.2022	146
9	Workshop on Design Thinking, Critical Thinking &	12.02.2022	60
	Innovation Design		
1	SDP on LinkedIn Profile Building	29.01.2022	90
0	Ü		
1	Webinar on How to prepare for different Competitive	15.01.2022	38
1	Exams		
1	Expert Session by ACM Distinguish speaker on Artificial	08.01.2022	66
2	Intelligence: Opportunities and Threats		
1	SDP on Web Development	20.12.2021	20
3			
1	SDP on User interface and Graphics Design	19.10.2021	158
4			
1	15 Hrs Certificate Course on Angular 12	02-03-	277
5		09&10.10.2021	
1	Webinar on Roadmap to DSA & Competitive	29.09.2021	601
6	Programming		
1	Webinar on Guidance on Higher Studies	25.09.2021	96
7			
1	Webinar on Salesforce	24.09.2021	158
8	N. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	10.00.2021	120
1	Webinar on Mobile Forensics and Cyber Security	19.09.2021	120
9	T · · · AI D: /	00.00.2021	(0
2	Training program on AI on Rise!	08.08.2021	63
0		07.140.01.00.2021	100
2	15 Hrs Certificate Course Advanced Technology for	07-14&21.08.2021	138
1	Resume Building	20.00.8	046
2	Compufest	30.09 &	946
2		01.10.2021	

Department of Information Technology: -

SN	Details of Co-curricular activities	Number of students participated	
1	Salesforce and Cloud Computing Certificate	234	
	Course	234	
2	Automation Workshop	76	
3	Java Workshop	57	
4	Place Prep Workshop	44	
5	Job Prep Workshop	30	
6	Python Workshop	113	

Department of Computer Science & Engineering: -

- A webinar on How to become GDSC Lead was organized by the CSE Department on Jan 1, 2022. Mr. Anmoldeep Arora, Ms. Sakshi Kedar, and Ms. Saniya Imroze were the speakers.
- A webinar on How to attain Higher Packages in IT Sector was organized by the CSE Department on Jan 14, 2022. Its speaker was Dr. Anupam Kher, VNIT, Nagpur.
- An online workshop on IPR under National Intellectual Property Awareness Mission was organized by the CSE Department on Feb 2, 2022.

- Guidance on Higher Studies guest session was organized by the CSE Department on Feb 15, 2022. Its speaker was Dr. Lalit Gunani, Corporate Relations Manager at HR Mentore and Overseas Mentors.
- A GDSC Lead orientation programme was organised by the CSE Department on April 5, 2022. It was delivered by Mr. Anmoldeep Arora, GDG, Nagpur.
- The CSE Department organized a T&P Interaction with Dr. Gauri Dhopavkar, Dean T&P, and Mr. Neeraj Wakhare, T&P Officer on May 30, 2022.

12. Details of student development programmes held:

Department of Mechanical Engineering:

- One month certificate course on "Plant Design and Management Systems"
- "Introduction & Application of CAE using ANSYS for students"
- Industrial trends in manufacturing Systems
- Design of Experiments
- Basics of MATLAB
- Advance Mechanical System Using AutoCAD Mechanical
- Introduction and Application of CAE using ANSYS
- MATLAB & SIMULINK-BASICS
- National Level Certificate Course on "Computer Aided Manufacturing using NX-CAM Basics to Advanced"
- Half Day Workshop on "Guidance on Higher Studies"
- Certificate course on "Machine Learning using Python" in coordination with Wipro Technologies Pvt. Ltd.
- How to Crack GATE/ESE exams in First Attempt
- Career in Mechanical Engineering
- How to prepare for the competitive exam and GATE exam
- LAKSHYA" GATE 2023 & 2024
- General tips and tricks for preparation of GATE-2023 & other PSU exam
- General tips and tricks for preparation of SSB exam-2023
- Guidance on Aptitude test, CRT, CAT & different government exam

Department of Electronics Engineering:

SN	Name of the programme	Class	Duration	Student s	Arranged by	Place	Staff
1	Basics of Arduino	VAC	26-30.6.2020	255	Academic	Indian Institute of Technology, Bombay under Spoken Tutorial Project	A.B.Thatere, K.G.Pande, A.A.Peshattiwar
2	Python programming its applications & data science	VAC	28.08 to 11.09.2021	79	Industry	Mr. PrashantJha, Co Founder, APS Microtek	Dr. Y.A. Gaidhani, Dr. A.S. Khobragade
3	Machine learning for wireless communication	VAC	14- 20.03.2022		Academic	Dr. Arijitdatta, Dr. D.B. Bhoyar	Dr. T.G. Panse, Dr. R.S. Balpande, DR. R.D. Thakare

4	Graphic programmming in C	hrs. certifi cate cours e	25-09 to 09.10.2021	178	Academic	Dr. U.S. Ghodeswar, Dr.T.G. Panse, Mrs.R.S. Balpande, Dr. Pradnya P. Zode	
5	Microcontroller 8051 Hands on Workshop	15 hrs. certifi cate cours e	23-04 to 14 .05.2022	92	Academic	Dr. P.T. Karule	Dr. P. P. Zode, Dr. Ankita Tijare Dr. Yashika Gaidhani, Mrs. Shweta Dhondse, Dr. Yogesh Suryawanshi, Dr. Prachi Palsodkar
6	Professional PCB design	15 hrs. certifi cate cours e	05- 19.03.2022	75	Academic	Dr. P. P. Zode	Dr. Pradnya Zode, Mrs. Shweta Dhondse

Department of Electronics & Telecommunication Engineering:

SN	Name of SDP	Name of Speaker	No. of Participants
1	Certification Course On "Industrial	Mr. P. Amit Rao, Technical Manager,	120 Students
	Training based on PLC & SCADA"	SMEC Automation -Hyderabad	V & VII Sem
	under the Agies of IQAC and IETE		
2	ISTE approved Certification Course On	1.Mr. Saurabh Somani (Alumini)	250 students
	"VLSI Design using EDA tools	Soctronic Pvt Ltd, Hydrabad 2. Dr.	V & VII Sem
	""under the Agies of IQAC	B.Y. Masram 3. Dr.R.S. Keote	
		4.Dr.U.S.Ghodeswar	
		5.Dr.P.P.Palsodkar 6.Dr.D.B.Bhoyar	
		7.Dr.P.P.Zode YCCE, Nagpur	
3	ISTE approved Certification Course On	1.Dr.P.D.Dorge 2.Dr.M.S.Dorle	197 & (4 outsides)
	"MATLAB, Multisim&Orcad "under	3.Prof.A.A.Madankar 4.Dr.M.L.Keote	III Sem
	the Agies of IQAC and ISTE	5.Prof.S.S.Chiwande 6.Prof.M.S.Ghute	
		7.Prof. S.N.Nitnaware	
		8.Dr.N.D.Rehpade	
		9.Prof.M.S.Patil	
4	Value added course on "Computer	1.Mr.Arpit Yadav Senior Data Scientist	107 Students
	Vision and machine learning	Reasearcher AIML speaker in AIML	V & VII Sem.
	applications"	INSOFE, Bangalore 2.Sandeep	
		Gawande, Designtech system Pvt.Ltd.,	
		Nagpur 3.Dr.Vishal Satpute VNIT	
		Nagpur 4.Mr.A.Kalbande director,	
		FireblazeTechnoliesPvt.Ltd.Pune	

Department of Electrical Engineering:

- Factory Automation using PLC and Drive, 12th February 2022
- Introduction to Substation Design by AVEVA Electrical, 09th April 2022

Department of Computer Technology:-

S N	Activity	Coordinator	Date	No. of beneficiaries	No. of Days
1	International SDP on Cyber Security and ML Application	Prof. Supriya Thombre Dr. Kavita Singh	26.05.2022	61	01
2	Workshop on Business Model Canvas	Prof. Nikhil S. Mangrulkar	06.05.2022	100	01
3	Workshop on Design Thinking, Critical Thinking and Innovation Design	Prof. Nikhil S. Mangrulkar	12.02.2022	60	01
4	SDP on LinkedIn Profile Building	Prof. S.S. Thombre Prof. Ganesh Yenurkar	29.01.2022	90	01
5	SDP on Web Development	Prof. S.S. Pande Prof. P.V. Barekar	20.12.2021	20	01
6	SDP on User interface and Graphics Design	Prof. S.S. Thombre Prof. S.R. Kapse	19.10.2021	158	01
7	15 Hrs Certificate Course on Angular 12	Prof. N. S. Mangrulkar	02-03- 09&10 .10.2021	277	15Hrs
8	Training program on AI on Rise!	Dr. R. D. Wajgi Prof. P.V. Barekar	08.08.2021	63	01
9	15 Hrs Certificate Course Advanced Technology for Resume Building	Dr. R. D. Wajgi	07-14&21. 08. 2021	138	15Hrs

Department of Information Technology:

Details of student development programmes	Number of students participated
Student Development on " Programming and Problem Solving"	168
Value Added Course GTT Lifeskill Program	46

Department of Computer Science & Engineering: -

- The CSE Department organised a Student Development Program on Android, which took place on February 26, 2022. Mr. Chaitanya Deshpande, SE - iOS At Tata AIG Innovation Lab | Moderator OWASP Nagpur was the expert.
- The CSE Department organised a student development programme on 'Digital Marketing and Data Analytics', on May 7, 2022. Mr. Govind Chandak, the Business Head of Growthcad, Pune, and Mr. Pratik Shivhare (Sr. Mentor and Trainer for Data Analytics- Growthcad) spoke during the event.

13. No. of staff deputed for attending STTP/Seminar/Conferences/workshops etc.:

Department of Civil Engineering:

SN	Name of	Name of programme	Name of org. conducting programme	Da	tes	No of
	faculty					Trainin
				From	To	g days
1	Prof. Udaysingh Patil	AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Application of Sustainable Construction Engineering	AICTE Training and Learning (ATAL) Academy	19 23.07		5 days

		for Enhancing Durability of			
2	Dr. Ms. M.S. Bhagat	Existing Structures" Five Day Faculty development program on "Green Building Practices"	Department of Mathematics, Velammal College of Engineering, and Technology, Madurai	19- 23.07.2021	5 days
3	Dr. Ms. M.S. Bhagat	Virtual "Preparatory Workshop on Waste, Energy and Environmental Audit (WEE-2021)"	Waste Management, Sathyabama Institute of Science and Technology, Chennai	19- 24.07.2021	6 days
4	Prof. K.S. Ansari	Six Day Faculty Develoment programme on "Mathematics and Statistics in Emerging Field"	Department of Mathematics, KPR Institute of Engineering and Technology,	05- 10.07.2021	6 days
5	Prof. A.N. Asati	AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Application of Sustainable Construction Engineering for Enhancing Durability of Existing Structures"	AICTE Training and Learning (ATAL) Academy	19- 23.07.2021	5 days
6	Dr. B.V. Bahoria	AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Application of Sustainable Construction Engineering for Enhancing Durability of Existing Structures"	AICTE Training and Learning (ATAL) Academy, organised by VNIT, Nagpur	19- 23.07.2021	5 days
7	Dr. P.B. Pande	Innovation Ambassador training (Foundation Level)	MoE's Innovation Cell & AICTE	30-06 to 30- 07. 2021	31 days
8	Dr. S.P. Raut	One-week Short Term Training Programme through ICT Mode on "Laboratory Practice on Civil Engineering Materials - Bricks & Cement"	National Institute of Technical Teachers training and Research (NITTTR), Kolkata (Established by the Ministry of Education Government of India)	02- 06.08.2021	5 days
9	Dr. H.M. Warade	ISTE Sponsored One-week short term training program on "Intricacies of Outcome based education through online platform"	YCCE in association with IETE, Nagpur	11- 17.08.2021	5 days
10	Dr. S.R. Khandesh war	Short Term Training Programme On "Advances in Geotechnical Engineering & Reliability of Structures"	Marathwada Institute of Technology, Aurangabad,	23- 27.08.2021	5 days
11	Dr. S.R. Khandesh war	Successfully Completed every module within "Fundamentals of manuscript preparation"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	1 days
12	Dr. S.R. Khandesh war	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	1 days
13	Dr. S.R. Khandesh war	successfully completed every module within "How to prepare your manuscript"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	1 days
14	Dr. S.R. Khandesh war	Successfully Completed every module within "Structuring your article correctly".	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	1 days

15	Dr. S.R. Khandesh war	Successfully completed every module within "How to write an abstract and improve your article"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	1 days
16	Dr. Ms. B.V. Bahoria	Health Monitoring of Concrete Structures through Nondestructive Testing Technologies	UltraTech Cement Limited	21.08.2021	1 day
17	Dr. Ms. B.V. Bahoria	Successfully Completed every module within "Fundamentals of manuscript preparation"	Researcher Academy, Managing Director, Education Reference & Continuity Books	12.08.2021	1 day
18	Dr. Ms. B.V. Bahoria	Successfully completed every module within "How to write an abstract and improve your article"	Researcher Academy, Managing Director, Education Reference & Continuity Books	12.08.2021	1 day
19	Dr. Ms. B.V. Bahoria	successfully completed every module within "How to prepare your manuscript"	Researcher Academy, Managing Director, Education Reference & Continuity Books	12.08.2021	1 day
20	Dr. Ms. B.V. Bahoria	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Researcher Academy, Managing Director, Education Reference & Continuity Books	12.08.2021	1 day
21	Dr. Ms. B.V. Bahoria	Successfully Completed every module within "Structuring your article correctly".	Researcher Academy, Managing Director, Education Reference & Continuity Books	12.08.2021	1 day
22	Prof. A.N. Asati	Successfully Completed every module within "Fundamentals of manuscript preparation"	Researcher Academy, Managing Director, Education Reference & Continuity Books	09.08.2021	1 day
23	Prof. A.N. Asati	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Researcher Academy, Managing Director, Education Reference & Continuity Books	09.08.2021	1 day
24	Prof. A.N. Asati	successfully completed every module within "How to prepare your manuscript"	Researcher Academy, Managing Director, Education Reference & Continuity Books	09.08.2021	1 day
25	Prof. A.N. Asati	Successfully Completed every module within "Structuring your article correctly".	Researcher Academy, Managing Director, Education Reference & Continuity Books	09.08.2021	1 day
26	Prof. A.N. Asati	Successfully completed every module within "How to write an abstract and improve your article"	Researcher Academy, Managing Director, Education Reference & Continuity Books	09.08.2021	1 day
27	Prof. A.N. Asati	One-week Short Term Training Programme through ICT Mode on "Laboratory Practice on Civil Engineering Materials - Bricks & Cement"	National Institute of Technical Teachers training and Research (NITTTR), Kolkata (Estabilshed by the Ministry of Education Government of India)	02- 06.08.2021	5 days
28	Prof. A.N. Asati	ISTE Sponsored One-week short term training program on "Intricacies of Outcome based education through online platform"	YCCE in association with IETE, Nagpur	11- 17.08.2021	6 days
29	Prof. Mrs. V.N. Mendhe	Five days online FDP on the theme "Inculcating Universal Human Values in	All India Council for Technical Education (AICTE)	09- 13.08.2021	5 days

		Technical Education"			
30	Prof. Mrs. V.N. Mendhe	ISTE Sponsored One-week short term training program on "Intricacies of Outcome based education through online platform"	YCCE in association with IETE, Nagpur	11- 17.08.2021	6 days
31	Prof. Mrs. V.N. Mendhe	One Day Workshop On "Effective use of Virtual labs in Engineering Education"	Department Of Electrical Engineering, YCCE, Nagpur	17.08.2021	1 days
32	Prof. Mrs. V.N. Mendhe	Successfully Completed every module within "Fundamentals of manuscript preparation"	Researcher Academy, Managing Director, Education Reference & Continuity Books	28.08.2021	1 day
33	Prof. Mrs. V.N. Mendhe	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Researcher Academy, Managing Director, Education Reference & Continuity Books	28.08.2021	1 day
34	Prof. Mrs. V.N. Mendhe	successfully completed every module within "How to prepare your manuscript"	Researcher Academy, Managing Director, Education Reference & Continuity Books	28.08.2021	1 day
35	Prof. Mrs. V.N. Mendhe	Successfully Completed every module within "Structuring your article correctly".	Researcher Academy, Managing Director, Education Reference & Continuity Books	28.08.2021	1 day
36	Prof. Mrs. V.N. Mendhe	Successfully completed every module within "How to write an abstract and improve your article"	Researcher Academy, Managing Director, Education Reference & Continuity Books	28.08.2021	1 day
37	Prof. Ms. A.A. Yadav	Successfully Completed every module within "Fundamentals of manuscript preparation"	Elsevier Research Academy	24.08.2021	1 day
38	Prof. Ms. A.A. Yadav	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Elsevier Research Academy	24.08.2021	1 day
39	Prof. Ms. A.A. Yadav	successfully completed every module within "How to prepare your manuscript"	Elsevier Research Academy	28.08.2021	1 day
40	Prof. Ms. A.A. Yadav	Successfully Completed every module within "Structuring your article correctly".	Elsevier Research Academy	28.08.2021	1 day
41	Prof. Ms. A.A. Yadav	Successfully completed every module within "How to write an abstract and improve your article"	Elsevier Research Academy	30.08.2021	1 day
42	Prof. Ms. A.A. Yadav	Introduction to the certified peer reviewer course	Elsevier Research Academy	30.08.2021	1 day
43	Prof. Ms. C.S. Waghmare	ISTE Sponsored One-week short term training program on "Intricacies of Outcome based education through online platform"	YCCE in association with IETE, Nagpur	11- 17.08.2021	6 days
44	Prof. Ms. C.S. Waghmare	One Day Workshop On "Effective use of Virtual labs in Engineering Education"	Department Of Electrical Engineering, YCCE, Nagpur	17.08.2021	1 days

45	Prof. Ms. C.S. Waghmare	Successfully Completed every module within "Structuring your article correctly".	Elsevier Research Academy	13.08.2021	1 day
46	Prof. Ms. C.S. Waghmare	Successfully Completed every module within "Fundamentals of manuscript preparation"	Elsevier Research Academy	24.08.2021	1 day
47	Prof. Ms. C.S. Waghmare	Successfully completed every module within "How to write an abstract and improve your article"	Elsevier Research Academy	24.08.2021	1 day
48	Prof. Ms. C.S. Waghmare	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Elsevier Research Academy	24.08.2021	1 day
49	Prof. Ms. C.S. Waghmare	successfully completed every module within "How to prepare your manuscript"	Elsevier Research Academy	24.08.2021	1 day
50	Prof. Ms. C.S. Waghmare	Inculcating Universal Human Values in Technical Education	All India Council for Technical Education (AICTE)	09- 13.08.2021	5 days
51	Prof. Ms. M.R. Wagh	ISTE Sponsored One-week short term training program on "Intricacies of Outcome based education through online platform"	YCCE in association with IETE, Nagpur	11- 17.08.2021	6 days
52	Prof. Ms. M.R. Wagh	One Day Workshop On "Effective use of Virtual labs in Engineering Education"	Department Of Electrical Engineering, YCCE, Nagpur	17.08.2021	1 days
53	Prof. Ms. M.R. Wagh	Successfully Completed every module within "Fundamentals of manuscript preparation"	Researcher Academy, Managing Director, Education Reference & Continuity Books	29.08.2021	1 day
54	Prof. Ms. M.R. Wagh	successfully completed every module within "How to prepare your manuscript"	Researcher Academy, Managing Director, Education Reference & Continuity Books	29.08.2021	1 day
55	Prof. Ms. M.R. Wagh	Successfully completed every module within "How to write an abstract and improve your article"	Researcher Academy, Managing Director, Education Reference & Continuity Books	29.08.2021	1 day
56	Prof. Ms. M.R. Wagh	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Researcher Academy, Managing Director, Education Reference & Continuity Books	29.08.2021	1 day
57	Prof. Ms. M.R. Wagh	Successfully Completed every module within "Structuring your article correctly".	Researcher Academy, Managing Director, Education Reference & Continuity Books	29.08.2021	1 day
58	Prof. P.K. Hinge	Successfully completed every module within "How to prepare a proposal for a review article"	Researcher Academy, Managing Director, Education Reference & Continuity Books	10.08.2021	1 day
59	Prof. P.K. Hinge	Successfully completed every module within "How to design effective figures for review"	Researcher Academy, Managing Director, Education Reference & Continuity Books	10.08.2021	1 day
60	Prof. P.K. Hinge	Successfully completed every module within	Researcher Academy, Managing Director, Education Reference &	10.08.2021	1 day

	<u> </u>	WM 1	Cont. 's Posts	1	
		"Make your data accessible -It's Not FAIR! Improving Data Publishing Practices	Continuity Books		
		in Research"			
61	Prof. P.K.	Successfully Completed	Researcher Academy, Managing	10.08.2021	1 day
	Hinge	every module within	Director, Education Reference &		
		"Structuring your article	Continuity Books		
		correctly".	•		
62	Prof. S.M.	Successfully Completed	Researcher Academy, Managing	09.08.2021	1 day
	Amrodiya	every module within	Director, Education Reference &		
		"Fundamentals of	Continuity Books		
		manuscript preparation"			
63	Prof. S.M.	Successfully Completed	Researcher Academy, Managing	09.08.2021	1 day
	Amrodiya	every module within	Director, Education Reference &		
		"Guide to reference	Continuity Books		
		managers: How to			
		effectively manage your			
<i>C</i> 1	D. C.C.M	references"	Decree 1 and A and 1 and 1 Marriage	00.00.2021	1.1.
64	Prof. S.M.	Successfully completed	Researcher Academy, Managing Director, Education Reference &	09.08.2021	1 day
	Amrodiya	every module within "How to write an abstract and	Continuity Books		
		improve your article"	Continuity Books		
65	Prof. S.M.	Successfully Completed	Researcher Academy, Managing	09.08.2021	1 day
0.5	Amrodiya	every module within	Director, Education Reference &	07.00.2021	1 day
	7 minodry u	"Structuring your article	Continuity Books		
		correctly".	Continuity Books		
66	Prof. S.M.	successfully completed	Researcher Academy, Managing	09.08.2021	1 day
	Amrodiya	every module within "How	Director, Education Reference &		
		to prepare your manuscript"	Continuity Books		
67	Prof. S.W.	ISTE Sponsored One-week	YCCE in association with IETE,	11-	6 days
	Dhengare	short term training program	Nagpur	17.08.2021	
		on "Intricacies of Outcome			
		based education through			
		online platform"			
68	Prof. S.W.	One Day Workshop On	Department Of Electrical	17.08.2021	1 days
	Dhengare	"Effective use of Virtual	Engineering, YCCE, Nagpur		
		labs in Engineering			
60	D. C.C.W	Education"	D 1 A 1 M	10.00.2021	1 1
69	Prof. S.W.	Successfully Completed	Researcher Academy, Managing Director, Education Reference &	10.08.2021	1 day
	Dhengare	every module within "Fundamentals of			
		manuscript preparation"	Continuity Books		
70	Prof. S.W.	Successfully Completed	Researcher Academy, Managing	10.08.2021	1 day
70	Dhengare	every module within	Director, Education Reference &	10.00.2021	1 day
	Diffigure	"Guide to reference	Continuity Books		
		managers: How to			
		effectively manage your			
		references"			
71	Prof. S.W.	successfully completed	Researcher Academy, Managing	10.08.2021	1 day
	Dhengare	every module within "How	Director, Education Reference &		
		to prepare your manuscript"	Continuity Books		
72	Prof. S.W.	Successfully Completed	Researcher Academy, Managing	10.08.2021	1 day
	Dhengare	every module within	Director, Education Reference &		
		"Structuring your article	Continuity Books		
	D C C TY	correctly".	D 1 4 1 37 1	10.00.0021	1 1
73	Prof. S.W.	Successfully completed	Researcher Academy, Managing	10.08.2021	1 day
	Dhengare	every module within "How	Director, Education Reference &		
		to write an abstract and	Continuity Books		
74	Prof. S.W.	improve your article" Natinal Conference on	Annamacharya, Institute of	28.08.2021	1 day
/4	Dhengare	Research & Advanced	Technolgy & Science, Bangole	20.00.2021	1 uay
	Dictigate	Innovations in technology	recinional & Science, Dangoie		
		and Science" (R&AITS-			
		2021)			
	1	·/	l	1	1

75 Prof. S.W. One Week Short Term National Institute of Technical 23- Dhengare Training Programme through ICT Mode on (NITTTR), Kolkata (Established by 27.08.2021	5 days
"Entrepreneurship the Ministry of Education Development" Government of India)	
76 Prof. Udaysingh Patil Training Programme Training Programme Through ICT Mode on "Laboratory Practice on Civil Engineering Materials – Bricks & Cement" National Institute of Technical 02- 06.08.2021 06.	
77 Prof. ISTE Sponsored One-week YCCE in association with IETE, 11- 17.08.2021	6 days
Prof. Udaysingh Patil "Fundamentals of manuscript preparation" Researcher Academy, Managing Director, Education Reference & Continuity Books	5 days
79 Prof. Udaysingh Patil "Guide to reference managers: How to effectively manage your references" Researcher Academy, Managing Director, Education Reference & Continuity Books	5 days
80 Prof. Udaysingh Patil successfully completed every module within "How Patil to prepare your manuscript" Researcher Academy, Managing Director, Education Reference & Continuity Books	5 days
81 Prof. Successfully Completed Udaysingh Patil "Structuring your article correctly". Researcher Academy, Managing Director, Education Reference & Continuity Books	5 days
Prof. Udaysingh Patil Udaysingh Patil Country of the Patil Country of th	5 days
Prof. V.D. Jayale short term training program on "Intricacies of Outcome based education through online platform" YCCE in association with IETE, Nagpur 17.08.2021	6 days
Prof. V.D. Successfully Completed every module within "Fundamentals of manuscript preparation" Researcher Academy, Managing Director, Education Reference & Continuity Books	1 days
Prof. V.D. Jayale Successfully Completed every module within "Guide to reference managers: How to effectively manage your references" Prof. V.D. Jayale Successfully Completed every module within Director, Education Reference & Continuity Books Continuity Books	1 days
Researcher Academy, Managing overy module within "How to prepare your manuscript" Researcher Academy, Managing Director, Education Reference & Continuity Books	1 days
87 Prof. V.D. Successfully Completed every module within "Structuring your article correctly". 88 Prof. V.D. Successfully Completed every module within Director, Education Reference & Continuity Books	1 days
88 Prof. V.D. Successfully completed every module within "How to write an abstract and successfully completed every module within "How to write an abstract and successfully completed every module within "How to write an abstract and successfully completed every module within "How to write an abstract and successfully completed every module within "How to write an abstract and successfully completed every module within "How to write an abstract and successfully completed every module within "How to write an abstract and successfully completed every module within "How to write an abstract and successfully completed every module within "How to write an abstract and successfully completed every module within "How to write an abstract and successful "How to write an abstract and "Ho	1 days
improve your article"	1

				•	
	Kurzekar	development program on "Green Building Practices"	Velammal College of Engineering and Technology, Madurai	23.08.2021	
90	Prof. A.S.	ISTE Sponsored One-week	YCCE in association with IETE,	11-	6 days
70	Kurzekar	short term training program	Nagpur	17.08.2021	0 days
	1141201141	on "Intricacies of Outcome	T tugp ut	17.00.2021	
		based education through			
		online platform"			
91	Prof. A.S.	Successfully Completed	Researcher Academy, Managing	12.08.2021	1 days
	Kurzekar	every module within	Director, Education Reference &		
		"Fundamentals of	Continuity Books		
		manuscript preparation"			
92	Prof. A.S.	successfully completed	Researcher Academy, Managing	12.08.2021	1 days
	Kurzekar	every module within "How	Director, Education Reference &		
02	Prof. A.S.	to prepare your manuscript"	Continuity Books	12.09.2021	1 4
93	Kurzekar	Successfully completed every module within "How	Researcher Academy, Managing Director, Education Reference &	12.08.2021	1 days
	Kuizekai	to write an abstract and	Continuity Books		
		improve your article"	Continuity Books		
94	Prof. A.S.	Successfully Completed	Researcher Academy, Managing	12.08.2021	1 days
	Kurzekar	every module within	Director, Education Reference &	12.00.2021	1 days
		"Guide to reference	Continuity Books		
		managers: How to			
		effectively manage your			
		references"			
95	Prof. A.S.	Successfully Completed	Researcher Academy, Managing	12.08.2021	1 days
	Kurzekar	every module within	Director, Education Reference &		
		"Structuring your article	Continuity Books		
96	Prof. Ms.	correctly". ISTE Sponsored One-week	YCCE in association with IETE,	11-	6 40
90	S.S.	short term training program	Nagpur	17.08.2021	6 days
	Meshram	on "Intricacies of Outcome	Nagpui	17.06.2021	
	Wiesinam	based education through			
		online platform"			
97	Prof. Ms.	One Day Workshop On	Department Of Electrical	17.08.2021	1 day
	S.S.	"Effective use of Virtual	Engineering, YCCE, Nagpur		
	Meshram	labs in Engineering			
		Education"			
98	Prof. Ms.	Successfully Completed	Researcher Academy, Managing	13.08.2021	1 days
	S.S.	every module within	Director, Education Reference &		
	Meshram	"Guide to reference	Continuity Books		
		managers: How to			
		effectively manage your references"			
99	Prof. Ms.	successfully completed	Researcher Academy, Managing	13.08.2021	1 days
	S.S.	every module within "How	Director, Education Reference &	15.00.2021	Laays
	Meshram	to prepare your manuscript"	Continuity Books		
100	Prof. Ms.	Successfully Completed	Researcher Academy, Managing	13.08.2021	1 days
	S.S.	every module within	Director, Education Reference &		
	Meshram	"Structuring your article	Continuity Books		
		correctly".			
101	Prof. Ms.	Successfully completed	Researcher Academy, Managing	13.08.2021	1 days
	S.S.	every module within "How	Director, Education Reference &		
	Meshram	to write an abstract and	Continuity Books		
102	Prof. Ms.	improve your article"	VCCE in association with IETE	11-	6 dans
102	S.K.	ISTE Sponsored One-week short term training program	YCCE in association with IETE, Nagpur	17.08.2021	6 days
	Kamble	on "Intricacies of Outcome	Tragpui	17.00.2021	
	TXUITUIC	based education through			
		online platform"			
103	Prof. Ms.	Successfully Completed	Researcher Academy, Managing	30.08.2021	1 days
	S.K.	every module within	Director, Education Reference &		
	Kamble	"Fundamentals of	Continuity Books		
		manuscript preparation"	•		
104	Prof. Ms.	Successfully Completed	Researcher Academy, Managing	21.08.2021	1 days

	T =	T		1	1
	S.K. Kamble	every module within "Guide to reference managers: How to effectively manage your references"	Director, Education Reference & Continuity Books		
105	Prof. Ms. S.K. Kamble	successfully completed every module within "How to prepare your manuscript"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30 .08.2021	1 days
106	Prof. Ms. S.K. Kamble	Successfully Completed every module within "Structuring your article correctly".	Researcher Academy, Managing Director, Education Reference & Continuity Books	19.08.2021	1 days
107	Prof. Ms. S.K. Kamble	Successfully completed every module within "How to write an abstract and improve your article"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	1 days
108	Prof. Ms. P.S. Chakole	ISTE Sponsored One-week short term training program on "Intricacies of Outcome based education through online platform"	YCCE in association with IETE, Nagpur	11- 17.08.2021	6 days
109	Prof. Ms. P.S. Chakole	One Day Workshop On "Effective use of Virtual labs in Engineering Education"	Department Of Electrical Engineering, YCCE, Nagpur	17.08.2021	1 days
110	Prof. Ms. P.S. Chakole	Successfully Completed every module within "Fundamentals of manuscript preparation"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	1 days
111	Prof. Ms. P.S. Chakole	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Researcher Academy, Managing Director, Education Reference & Continuity Books	21.08.2021	1 days
112	Prof. Ms. P.S. Chakole	successfully completed every module within "How to prepare your manuscript"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	1 days
113	Prof. Ms. P.S. Chakole	Successfully Completed every module within "Structuring your article correctly".	Researcher Academy, Managing Director, Education Reference & Continuity Books	19.08.2021	1 days
114	Prof. Ms. P.S. Chakole	Successfully completed every module within "How to write an abstract and improve your article"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	1 days
115	Prof. Ms. S.G. Hirekhan	Five days online FDP on the theme "Inculcating Universal Human Values in Technical Education"	All India Council for Technical Education (AICTE)	09- 13.08.2021	5 days
116	Dr. R.R. Dighade	Successfully Completed every module within "Fundamentals of manuscript preparation"	Researcher Academy, Managing Director, Education Reference & Continuity Books	14.08.2021	1 days
117	Dr. R.R. Dighade	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Researcher Academy, Managing Director, Education Reference & Continuity Books	14.08.2021	1 days
118	Dighade	successfully completed every module within "How to prepare your manuscript"	Researcher Academy, Managing Director, Education Reference & Continuity Books	14.08.2021	1 days
119	Dr. R.R.	Successfully Completed	Researcher Academy, Managing	13.08.2021	1 days

	Dighade	every module within "Structuring your article correctly".	Director, Education Reference & Continuity Books		
120	Dr. R.R. Dighade	Successfully completed every module within "How to write an abstract and improve your article"	Researcher Academy, Managing Director, Education Reference & Continuity Books	14.08.2021	1 days
121	Dr. R.R. Dighade	Hydraulic Engineering	NPTEL-AICTE	Jan-Apr 2021	12 Week
122	Dighade	NBA Accreditation and Teaching - Learning in Engineering (NATE)	NPTEL-AICTE	Jan-Apr 2021	12 Week
123	Dr. R.R. Dighade	ISTE Sponsored One-week short term training program on "Intricacies of Outcome based education through online platform"	YCCE in association with IETE, Nagpur	11- 17.08.2021	6 days
124	Dr. R.R. Dighade	One Day Workshop On "Effective use of Virtual labs in Engineering Education"	Department Of Electrical Engineering, YCCE, Nagpur	17.08.2021	1 day
125	Dr. J.M. Raut	ISTE Sponsored One-week short term training program on "Intricacies of Outcome based education through online platform"	YCCE in association with IETE, Nagpur	11- 17.08.2021	6 days
126	Dr. J.M. Raut	One-Week Short Term Training Programme On "Advances in Geotechnical Engineering & Reliability of Structures"	Marathwada Institute of Technology, Aurangabad	23-27 August 2021	5 days
127	Prof. D.G. Agrawal	One Week Online Short- Term Training Program on "Application of Manotechnology & Nanoscience in Science Engineering & Technology (Phase-II)	Priyadarshinini Institute of Engineering & Technology, Nagpur	02- 07.08.2021	6 days
128	Prof. D.G. Agrawal	ISTE Sponsored One-week short term training program on "Intricacies of Outcome based education through online platform"	YCCE in association with IETE, Nagpur	11- 17.08.2021	6 days
129	Dr. Ms. M.S. Bhagat	Online Elementary FDP on "Personal Effectiveness"	PDPM Indian Institute of Information Technology, Design & Manufacturing, Jabalpur	23- 27.08.2021	5 days
130	M.S. Bhagat	Attended Webinar Session On "Teaching Techniques in Covid Era to Make Online Classes Interactive"	ICFAI Business School Pune	13.08.2021	1 day
131	Dr. Ms. M.S. Bhagat	Successfully Completed every module within "Fundamentals of manuscript preparation"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	1 days
132	M.S. Bhagat	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Researcher Academy, Managing Director, Education Reference & Continuity Books	25.08.2021	1 days
133	Dr. Ms. M.S. Bhagat	successfully completed every module within "How to prepare your manuscript"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	1 days
134		Successfully Completed	Researcher Academy, Managing	24.08.2021	1 days

				T	<u> </u>
	M.S. Bhagat	every module within "Structuring your article correctly".	Director, Education Reference & Continuity Books		
135	Dr. Ms. M.S. Bhagat	Successfully completed every module within "How to write an abstract and improve your article"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	1 days
136	Prof. K.S. Ansari	Webinar on Enery Environment and Climate Change (EEC-2021)	VNIT, Nagpur	21.08.2021	1 day
137	Prof. K.S. Ansari	ISTE Sponsored One-week short term training program on "Intricacies of Outcome based education through online platform"	YCCE in association with IETE, Nagpur	11- 17.08.2021	6 days
138	Prof. S.G. Kalmkar	One-Week Short Term Training Programme On "Advances in Concrete Construction and Techniques"	Department of Civil Engineering, MVP'S kbt College of Engineering, Nashik In Association with Institution of Engineers (India) Nashik Local Chapter	10- 15.08.2021	6 days
139	Prof. Ms. M.R. Wagh	One-week short term training program on "Behaviour of Structures subjected to Extreme Events (Fire / Blast / earthquake / Wind)"	School Of Civil Engineering, Vellore Institute of Technology, Chennai.	20- 24.09.2021	5 Days
140	Prof. Ms. V.N. Mendhe	One-week short term training program on "Behaviour of Structures subjected to Extreme Events (Fire / Blast / earthquake / Wind)"	School Of Civil Engineering, Vellore Institute of Technology, Chennai.	20- 24.09.2021	5 Days
141	Dr. Ms. B.V. Bahoria	Two weeks (40 hours) online Faculty Development Programme on "Deep Learning & Applications (Parallel Architectures)"	Electronics and ICT Academies at IIT Guwahati, IIT Kanpur, IIT Roorkee, MNIT Jaipur, NIT Patna, NIT Warangal and PDPM IIITDM Jabalpur under the "Scheme of financial assistance for setting up of Electronics and ICT Academies" of the Ministry of Electronics and Information Technology (MeitY), Government of India.	23-08 to 03- 09. 2021	12 Days
142	Prof. Ms. S.S. Meshram	One-week short term training program on "Behaviour of Structures subjected to Extreme Events (Fire / Blast / earthquake / Wind)"	School Of Civil Engineering, Vellore Institute of Technology, Chennai.	20- 24.09.2021	5 Days
143	Prof. Ms. A.A. Yadav	One-week short term training program on "Behaviour of Structures subjected to Extreme Events (Fire / Blast / earthquake / Wind)"	School Of Civil Engineering, Vellore Institute of Technology, Chennai.	20- 24.09.2021	5 Days
144	Prof. Ms. A.A. Yadav	Online FDP on "Sustainable Development Through Bamboos"	Alamuri Ratanmala Institute of Engineering and Technology, Shahapur.	17- 21.09.2021	5 Days
145	Prof. Ms. C.S. Waghmare	AICTE Sponsored Six Days Short Term Training Programme on "Comprehensive Village Development -Feasibility and Sustainability"	Indo Global College of Architecture, Abhipur, New Chandigarh, Mohali, Punjab	25-30 October 2021	6 Days
146	Prof. Ms.	AICTE Sponsored Six	Indo Global College of Architecture,	25-	6 Days

	M.R. Wagh	Days Short Term Training Programme on "Comprehensive Village Development -Feasibility and Sustainability"	Abhipur, New Chandigarh, Mohali, Punjab	30.10.2021	
147	Prof. Ms. S.K. Kamble	AICTE Sponsored Six Days Short Term Training Programme on "Comprehensive Village Development -Feasibility and Sustainability"	Indo Global College of Architecture, Abhipur, New Chandigarh, Mohali, Punjab	25- 30.10.2021	6 Days
148	Prof. Ms. P.S. Chakole	AICTE Sponsored Six Days Short Term Training Programme on "Comprehensive Village Development -Feasibility and Sustainability"	Indo Global College of Architecture, Abhipur, New Chandigarh, Mohali, Punjab	25- 30.10.2021	6 Days
149	Prof. Ms. S.S. Meshram	AICTE Sponsored Six Days Short Term Training Programme on "Comprehensive Village Development -Feasibility and Sustainability"	Indo Global College of Architecture, Abhipur, New Chandigarh, Mohali, Punjab	25- 30.10.2021	6 Days
150	Prof. Mrs. V.N. Mendhe	AICTE Sponsored sis days STTP on "Comprehensive Village Development - Feasibility and Sustainability"	Indo Global College of Architecture, Abhipur, New Chandigarh, Mohali, Punjab	25- 30.10.2021	6 Days
151	Prof. Ms. A.A. Yadav	Pre-Ph.D. Course Work (Components C1 &C3)	UGC-Human Resource Development Centre, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	11- 22.11.2021	12 Days
152	Prof. Ms. A.A. Yadav	Online Webinar on "Trends and Transformation of Project and Cost Mangement"	TKR College of engineering and Technology, Medbowli< Meerpet, Hyderbad, Telangan, India	30.11.2021	1 Day
153	Prof. Ms. A.A. Yadav	AICTE Sponsored sis days STTP on "Comprehensive Village Development - Feasibility and Sustainability"	Indo Global College of Architecture, Abhipur, New Chandigarh, SAS Nagar, Mohali, Punjab	29-11 to 04- 12 .2021	6 Days
154	Prof. Uday Singh Patil	"Ecological and Eco efficient Construction Pratices (EECP-2022)"	Department of Civil Engineering Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT, M & G), Jaipur. In collaboration with Indian Green Building Council (IGBC) and Indian Concrete Institute (ICI),	17- 21.01.2022	5 Days
155	Prof. A.N. Asati	"Ecological and Eco efficient Construction Pratices (EECP-2022)"	Department of Civil Engineering Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT, M & G), Jaipur. In collaboration with Indian Green Building Council (IGBC) and Indian Concrete Institute (ICI),	17- 21.01.2022	5 Days
156	Prof. S.W. Dhengare	SERB Sponsored High-End Workshop on "Approach for Traffic Data Collection & Extraction"	Department of Civil Engineering VNIT, Nagpur	28-02 to 04- 03. 2022	5 Days
157	Ms. M.R. Wagh	AICTE sponsored 1 week online STTP on "Machine Learning" Application in Civil Engineering, Under AICTE Quality Improvement Scheme	Department of Civil engineering & Department of Electronics and Tel Engineering, Dr. J.J. Magdum College of Engineering, Jaysingpur	21- 25.02.2022	5 Days

		(AQIS)			
158	Prof. Uday Singh Patil	Five Day Faculty Development Program on "Materials for sustainability of transportation infrastructure"	Vivekananda Institute of Technology, Jaipur	01- 05.02.2022	5 Days
159	Prof. Uday Singh Patil	SERB Sponsored High-End Workshop on "Sustainable Built Resilience Environment"	Department of Civil Engineering VNIT, Nagpur	07- 11.02.2022	5 Days
160	Dr. B.V. Bahoria	Interanational Conclave (Virtual Mode) "Adoption of Green Construction Practices with Focus on Water Resources"	Indian Water Works Association, Nagpur Centre	11- 12.02.2022	2 Days
161	Ms. A.A. Yadav	AICTE sponsered STC on "Concepts in measurements, laboratory experiment and modelling of atmospheric arosols	Centre for Continuing Education, Indian Institute of Technology, IIT, Madras	07- 12.03.2022	6 Days
162	Ms.S.S. Meshram	Practical challenges and theorotical approaches in learning english	Centre for Continuing Education, Indian Institute of Technology, IIT, Madras	21- 26.03.2022	6 Days
163	Ms. M.R. Wagh	AICTE sponsered short term course on "Concepts in measurements, laboratory experiment and modelling of atmospheric arosols	Centre for Continuing Education, Indian Institute of Technology, IIT, Madras	07- 12.03.2022	6 Days
164	Ms. A.A. Yadav	One Day Workshop on "Intellectural property Rights (IPRs) and IP mangment for start up"	Department of Electronics & Telecommunication Engineering under the aegis of IQAC and Institute Innovation Counci, YCCE	28.05.2022	01 day
165	Dr. B.V. Bahoria	"21st Century: Recent trends, Challenges & future roadmap for transitions in technological generation"	IRO, YCCE in association with department of Electronic Engineering, YCCE, Nagpur	25- 30.04.2022	06 Days
166	Mr. Uday Singh Patil	"21st Century: Recent trends, Challenges & future roadmap for transitions in technological generation"	IRO, YCCE in association with department of Electronic Engineering, YCCE, Nagpur	25- 30.04.2022	06 Days
167	Ms.S.S. Meshram	"21st Century: Recent trends, Challenges & future roadmap for transitions in technological generation"	IRO, YCCE in association with department of Electronic Engineering, YCCE, Nagpur	25- 30.04.2022	06 Days
168	Ms. M.R. Wagh	"21st Century: Recent trends, Challenges & future roadmap for transitions in technological generation"	IRO, YCCE in association with department of Electronic Engineering, YCCE, Nagpur	25- 30.04.2022	06 Days
169	Ms. C.S. Waghmare	"21st Century: Recent trends, Challenges & future roadmap for transitions in technological generation"	IRO, YCCE in association with department of Electronic Engineering, YCCE, Nagpur	25- 30.04.2022	06 Days
170	Mr. S.G. Kalamkar	"21st Century: Recent trends, Challenges & future roadmap for transitions in technological generation"	IRO, YCCE in association with department of Electronic Engineering, YCCE, Nagpur	25- 30.04.2022	06 Days

<u>Department of Mechanical Engineering :-</u>

SN	Name of faculty	Name of programme	Name of org. conducting	Dates		No of Training
			programme	From	To	days
1	Dr. V. R.	Intricacies of outcome based	STTP	11.08.2021	17.08.2021	

	Khawale	through online platform				
2	Dr. V. R.	Accreditation and Outcome based	NPTEL	20.07.2021	16.12.2021	
	Khawale	Learning				
3	Dr. V. R.	NBA Accreditation and teaching	NPTEL	18.01.2022	24.04.2022	
	Khawale	and learning in engineering				
4	Dr. P. D.	(NATE)	NPTEL	26.01.2022	20.04.2022	
4	Kamble	NBA Accreditation and Teaching and Learning in Engineering	NPIEL	26.01.2022	20.04.2022	
	Kamble	(NATE)				
5	Dr. P. D.	21 Century: recent Trends,	FDP	25.04.2022	30.04.2022	
	Kamble	Challenges, and future Roadmap				
		for Transitions in Technological				
		Generations				
6	Dr. P. D.	Intricacies of Outcome Base	STTP	11.08.2021	17.08.2021	
	Kamble	Education Through Online Platform				
7	Dr. P. D.	Machine Learning Applications	FDP	24.01 to		1 week
,	Kamble	for Autonomous Driving	1 101	28.01.2022		1 WCCK
8	Prof. R. V.	Effective use of Virtual labs in	WORKSHOP	17.08.2021	17.08.2021	1 day
	Adakane	Engineering Education				•
9	Prof. R. V.		COURSERA	01.01.2022	29.03.2022	Above
	Adakane	Introduction to Programming with				8
10	D. C. D. W	MATLAB	NIDTEL	01.07.2021	16 10 2021	Weeks
10	Prof. R. V. Adakane	Automation in Production Systems and Management	NPTEL	01.07.2021	16.10.2021	8 Weeks
11	Prof. R. V.	Manufacturing Guidelines for	NPTEL	01.02.2022	30.04.2022	8
11	Adakane	Product Design	THILL	01.02.2022	30.04.2022	Weeks
12	Prof. R. V.	NBA Accreditation and Teaching	NPTEL	01.01.2022	30.04.2022	Above
	Adakane	and learning in Engineering				8
		(NATE)				Weeks
13	Prof. R. V.	Accreditation and Outcome based	NPTEL	01.07.2021	30.09.2021	8
1.4	Adakane	Learning	CTTD	11 10 2021	16 10 2021	Weeks
14	Prof. R. V. Adakane	Familirisation And Operation Practice On Electrical Discharge	STTP	11.10.2021	16.10.2021	1 week
	Adakanc	Machine Machine				
15	Prof. R. V.	National Intellectual Property	STTP	02.02.2022	02.02.2022	1 day
	Adakane	Awareness Mission				,
16	Prof. R. V.	Innovative Technologies To	WORKSHOP	04.04.2022	06.04.2022	03 Day
	Adakane	Improve Quality Of Teaching And				
1.7	D C D C	Learning	MARKET	01.07.2021	10.07.2021	4.1
17	Prof. P. S. Barve	Work System Design	NPTEL	01.07.2021	10.07.2021	Above 8
	Daive					Weeks
18	Prof. P. S.	NBA Acredation Teaching and	NPTEL	24.01.2022	15.04.2022	Above
	Barve	Learning	· -			8
		_				Weeks
19	Prof N. D.	NBA Accreditation and Teaching	NPTEL	24.01.2022	15.04.2022	Above
	Gedam	- Learning in Engineering (NATE)				8
20	Prof N. D.	Defresher accords on El-: 1	CTTD	23.08.2021	27.08.2021	Weeks
20	Prof N. D. Gedam	Refresher course on Fluid Mechanics	STTP	25.08.2021	27.08.2021	5 days
21	Prof N. D.	Refresher course on Fluid	NITTR	23.08.2021	27.08.2021	5 days
	Gedam	Mechanics	111111	23.00.2021	27.00.2021	Jaays
22	Prof. P. S.	Product Design And Development	NPTEL	20.05.2021	02.08.2021	4
	Barve					Weeks
23	Prof. P. S.	Outcome Based Education	STTP	11.08.2021	17.08.2021	1 week
	Barve		HIODYIGITOR	11.00.000	17.00.2021	1 -
24	Prof N. D.	Obe	WORKSHOP	11.08.2021	17.08.2021	1 week
25	Gedam Prof. P. S.	Fundamental Of Manuscrift	WORKSHOP	17.09.2021	17.09.2021	1 day
23	Barve	Preparation	MORKSHOF	17.07.2021	17.07.2021	1 uay
26	Prof. G. H.	Fundamentals of manuscript	Elsevier Research	10.09.2021	10.09.2021	1 day
	Waghmare	preparation by Elsevier Research	Academy			

		Academy				
27	Prof. A. S. Bonde	work system design	NPTEL	26.07.2021	24.10.2021	12 weeks
28	Prof. M. Sharique Tufail	Work System Design	NPTEL	26.07.2021	24.10.2021	Above 8
29	Prof. G. H.	Workshop on Examination	AICTE-Workshop	23.08.2021	25.08.2021	Weeks 3 days
	Waghmare	Reforms	on Examination Reforms			
30	Prof. D. Y. Shahare	Statistical Molecular Thermodynamics	COURSERA	10.09.2021	19.11.2021	Above 8
31	Prof. M. Sharique Tufail	familirization and operation practice on EDM.	STTP	11.10.2021	16.10.2021	Weeks 1 week
32	Prof. P. A. Hatwalne	Accridation and OBE	NPTEL	07.01.2021	27.09.2021	Above 8 Weeks
33	Prof. G. H. Waghmare	Fundamentals of Additive Manufacturing Technologies	NPTEL	07.01.2021	21.10.2021	Above 8 Weeks
34	Prof. M. M. Dakhore	Work System Design	NPTEL	01.07.2021	30.10.2021	Above 8 Weeks
35	Prof. G. H. Waghmare	Entrepreneurship Development	NITTR	23.08.2021	27.08.2021	5 days
36	Prof. P. A. Hatwalne	National Accriditation and Teaching Learning in Engineering	NPTEL	1/4/2022 to 4/25/2022		Above 8 Weeks
37	Prof. M. M. Dakhore	NATE	NPTEL	01.01.2022	30.04.2022	Above 8 Weeks
38	Prof. G. H. Waghmare	Writing Of Research Article/Patent And Its Publication	WORKSHOP	25.10.2021	25.10.2021	1 day
39	Prof. G. H. Waghmare	Effective use of Virtual labs in Engineering Education	WORKSHOP	17.08.2021	17.08.2021	1 day
40	Prof. G. M. Dhote	NBA Accreditation and Teaching and Learning in Engineering (NATE)	FDP	24.01.2022	15.04.2022	Above 8 Weeks
41	Dr. A. P. Kedar	Experimental Methods in Engineering	STTP	05.07.2021	09.07.2021	1 week
42	Prof. G. H. Waghmare	Intricacies Of Outcome Based Education Through Online Platform	STTP	11.08.2021	17.08.2021	1 week
43	Prof. R. G. Bodkhe	21st Century, recent trends, challenges and future roadmap for transitions in Technological generation	FDP	25.04.2022	30.04.2022	1 week
44	Dr. A. P. Kedar	NBA Accreditation and Teaching and learning in Engineering (NATE)	NPTEL	24.01.2022	24.01.2022	Above 8 Weeks
45	Prof. C. A. Mahatme	Advanced materials and manufacturing for industry 4.0	FDP	22.02.2022	28.02.2022	1 week
46	Prof. C. A. Mahatme	GPU Computing	STTP	26.07.2021	31.07.2021	1 week
47	Prof. A. B. Amale	Engineering Drawing and Computer Graphics	NPTEL	01.07.2021	30.10.2021	Above 8 Weeks
48	Prof. A. B. Amale	Advanced Machining Processes	NPTEL	01.08.2021	30.10.2021	8 Weeks
49	Prof. A. B. Amale	Product Design and Development	NPTEL	01.07.2021	31.08.2021	4 Weeks
50	Prof. A. B. Amale	Innovative & Inventive Problem Solving	STTP	06.07.2021	11.07.2021	1 week

		T				
51	Prof. A. B.	Writing of Research Article/	WORKSHOP	25.10.2021	25.10.2021	1 day
	Amale	Patent and its publication				
52	Prof. A. B.	familiarization and operation	STTP	11.10.2021	16.10.2021	1 week
	Amale	practice on EDM				
53	Prof. A. B.	Fundamentals of manuscript	Elsevier	17.09.2021	17.09.2021	1 day
	Amale	preparation	researcheracademy			-
54	Dr. S. S.	NBA Accreditation and Teaching	NPTEL	22.01.2022	23.04.2022	Above
	Khedkar	and Learning, Understanding				8
		Incubation and Entrepreneurship				Weeks
		in Engineering (NATE)				
55	Prof. A. P.	NBA Accreditation and Teaching	NPTEL	23.01.2022	17.04.2022	Above
33	Edlabadkar	and learning in Engineering	TWILL	23.01.2022	17.01.2022	8
	Lalabaakai	(NATE)				Weeks
56	Prof. A. P.	Plant Design And Management	STTP	06.09.2021	06.10.2021	4
50	Edlabadkar	System	5111	00.09.2021	00.10.2021	Weeks
57	Prof. A. P.		FDP	25.04.2022	30.04.2022	
37		21st Century: Recent Trends,	FDP	25.04.2022	30.04.2022	1 week
	Edlabadkar	Challenges And Future Roadmap				
		For Transitions In Technological				
		Generations		0.4 0.7 0.04	20.00.2021	0
58	Dr. S. S.	Accreditation And Outcome Based	NPTEL	01.07.2021	30.09.2021	8
	Chaudhari	Education				Weeks
59	Dr. S. S.	Industry 4.0 & IOT: Opportunities	FDP	16.12.2021	18.12.2021	3 days
	Chaudhari	and Challenges				
60	Dr. S. S.	NATE	NPTEL	14.01.2022	29.04.2022	Above
	Chaudhari					8
						Weeks
61	Dr. S. S.	Sensor Network and Iot	STTP	23.08.2021	28.08.2021	1 week
01	Chaudhari	Applications Using Python	2111	20.00.2021	20.00.2021	1 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
62	Prof. Ms. D. N.	Work System Design	NPTEL	21.07.2021	21.10.2021	Above
02	Kashyap	Work Bystem Besign	THILL	21.07.2021	21.10.2021	8
	Kasiiyap					Weeks
63	Dr. Ms. S. P.	NATE	NPTEL	01.01.2022	28.04.2022	Above
03		NAIE	NPIEL	01.01.2022	28.04.2022	Above 8
	Kamble					-
1	D 14 0 D	B : : B : 1	Momen	27.07.2021	20.10.2021	Weeks
64	Dr. Ms. S. P.	Engineering Drawing and	NPTEL	27.07.2021	28.10.2021	Above
	Kamble	Graphics				8
						Weeks
65		Applied Thermodynamics	NPTEL	01.07.2021	31.10.2021	12
	Korde					Weeks
66	Prof. N. J.	Refresher Course on Fluid	NITTR	23.08.2021	27.08.2021	1 week
	Giradkar	Mechanics				
67	Prof. Y. Y.	Intricacies of Outcome Based	STTP	11.08.2021	17.08.2021	1 week
	Nandurkar	Education Through Online				
		Platform				
68	Prof. Y. Y.	Refresher Course on Fluid	STTP	23.08.2021	27.08.2021	5 days
	Nandurkar	Mechanics				
69	Dr. S. T. Bagde	Entrepreneurship Development	STTP	23.08.2021	27.08.2021	5 days
70	Dr. S. T. Bagde	Intricacies of Outcome Based	STTP	11.08.2021	17.08.2021	1 week
, 5	21. 5. 1. Dugue	Education Through Online	5111	11.55.2521	17.00.2021	1 WOOK
		Platform				
71	Prof. P. A.	Intricasies of OBE through online	STTP	11.08.2021	17.08.2021	5 days
/1			3111	11.08.2021	17.08.2021	5 days
70	Hatwalne	platform	Attentor	11.00.2021	17.00.2021	F 1
72	Dr. S. T. Bagde	Enterpreneureship Development	NITTR	11.08.2021	17.08.2021	5 days
73	Dr. S. T. Bagde	Effective use of Virtual labs in	WORKSHOP	11.08.2021	17.08.2021	1 day
		Engineering Education				
74	Prof. D. I.	(NATE) NBA Accreditation and	NPTEL	01.01.2022	30.04.2021	8
	Sangotra	Teaching and Learning in				Weeks
		Engineering Engineering (NATE)				
75	Dr. S. P.	Advanced Materials and	STTP	22.02.2022	22.02.2022	1 week
	Ambade	Manufacturing for industry 4.0				
76	Prof. D. I.	WebinarIndia, Iraq challenge to	WORKSHOP	02.07.2021	02.07.2021	1 day
	Sangotra	become global in steel sector and				
	67	opportunities for engineers				
		appointments for ongmoots	I .	1	I	

77	Prof. D. I. Sangotra	Intricacies of Outcome Based Education Through Online	STTP	11.08.2021	17.08.2021	1 week
	Sungona	Platformn				
78	Prof. D. I.	Patent Drafting for Beginers	FDP	06.12.2021	11.12.2021	5 days
70	Sangotra	Tatent Draiting for Deginers	TDI	00.12.2021	11.12.2021	3 days
79	Prof. D. I.	Operations Management	NPTEL	01.01.2022	30.04.2022	8
19		Operations Management	NPIEL	01.01.2022	30.04.2022	
00	Sangotra	NTD A A 1'' I' I'T 1'	NIDIDEL	01.01.2022	20.04.2022	Weeks
80	Prof. D. I.	NBA- Accreditation and Teaching	NPTEL	01.01.2022	30.04.2022	8
	Sangotra	and Learning in Engineering				Weeks
0.1	D 1 D 6: 1	(NATE)	GOVIDAED	04.04.0000	20.05.2022	-
81	Dr. J. P. Giri	The hidden valud - Lean in	COURSERA	01.01.2022	29.06.2022	8
		manufacturing and services				Weeks
82	Dr. J. P. Giri	Industrial Robot for future	FDP	13.09.2021	17.09.2021	5 days
		factories				
83	Prof. A. R.	NATE	NPTEL	01.01.2022	30.04.2022	8
	Narkhede					Weeks
84	Prof. A. R.	21st Centuri: recent trends,	FDP	25.04.2022	30.04.2022	1 week
	Narkhede	challenges and future roadmap for				
		transition in technological				
		generations.				
85	Prof. A. R.	Familiarization and Operation	STTP	11.10.2022	16.10.2022	1 week
	Narkhede	Practice on Electro Discharge				
	1 (411111040	Machine				
86	Prof. Vijay	Familiarization and operational	STTP	11.10.2022	16.10.2022	1 week
00	Thakare	practice on electrical discharge	5111	11.10.2022	10.10.2022	1 WCCK
	Thakare	machine				
87	Prof. Vijay	Entrepreneurship Development	STTP	23.08.2021	27.08.2021	5 days
07	Thakare	Entrepreneursing Development	3111	23.06.2021	27.06.2021	3 days
88	Prof. Vijay	Intracacies of outcome-based	STTP	11.08.2022	17.08.2022	1 week
00	Thakare		3111	11.06.2022	17.06.2022	1 WEEK
90	Dr. S. V.	education through online platform	NDTEI	22.01.2022	12.04.2022	8
89		NATE	NPTEL	23.01.2022	12.04.2022	
00	Prayagi	A 1 A 111/2	CITIED	20.07.2021	25.00.2021	Weeks
90	Prof. P. N.	Advances in Additive	STTP	20.07.2021	25.08.2021	1 week
	Shende	Manufacturing	~~~~			
91	Prof. P. N.	Intricaeies of Outcome Based	STTP	11.08.2021	17.08.2021	1 week
	Shende	Education Through Online				
		Platform				
92	Prof. P. N.	Introduction to Discrete Event	FDP	26.07.2021	30.07.2021	5 days
	Shende	Modelling and Simulation				
93	Prof. P. N.	Intellectual Property Right	FDP	07.03.2022	12.03.2022	1 week
	Shende					
94	Prof. P. N.	Entrepreneurship Development	STTP	23.08.2021	27.08.2021	5 days
	Shende					
95	Dr. R. B.	Outcome based education: A step	FDP	18.02.2022	18.02.2022	1 week
	Chadge	towards excellence				
96	Dr. S. R. Jachak	Engineering Drawing and	NPTEL	25.07.2021	30.10.2021	8
		Computer Graphics				Weeks
97	Dr. S. R. Jachak	Intricacies of Outcome Based	STTP	11.08.2022	17.08.2022	1 week
		Educatio Through Online				
		Platformn				
98	Dr. S. R. Jachak	Modeling & Simulation in Matlab	FDP	06.12.2021	10.12.2021	5 days
70	DI. D. K. Jaciiak	For Mechanical Engineering	1 1/1	00.12.2021	10.12.2021	Juays
99	Prof. Dipak	Fundamental of Welding science	FDP	24.01.2022	27.03.2022	8
フプ			LDL	24.01.2022	21.03.2022	8 Weeks
	Hajare	and technology				WEEKS

Department of Electronics Engineering :-

S	N	Name of faculty	Name of programme	Name of org.	Dates		No of Training
				programme	From	To	days
	1	Dr. A. D. Tijare	Intricacies of Outcome	YCCE	30.08.2021	30.08.2021	1
			Based Education Through				

		Online Platform				
2	Dr. Pravin	Sustainable Change	Government	04.09.2021	04.09.2021	1
2	Zode	Management in Technical Institutes for NEP †2020 Implementation	Engineering College	04.07.2021	04.07.2021	1
3	Dr. Pravin Zode	Emerging Issues of VLSI Design	School of Engineering & Technology (SOET), ITM	05.09.2021	05.09.2021	1
4	Dr. P. M. Palsodkar	GPU Computing	Vishwakarma Institute of Technology	09.09.2021	09.09.2021	1
5	Dr. M. N. Kalbande	Intricacies of outcome- based education through online platform	YCCE	15.09.2021	15.09.2021	1
6	Dr. M. N. Kalbande	"Internet of Things: Product Design, Development and Implementation	ShriSantGajananMaharaj College of Engineering.	15.09.2021	15.09.2021	1
7	Mr. A. V. Gokhale	AICTE Sponsored Short Term Training Program on GPU COMPUTING	Vishwakarma Institute of Technology, Pune	15.09.2021	15.09.2021	1
8	Dr. PradnyaZode	STTP	SOET, ITM University	15.09.2021	15.09.2021	1
9	Dr. PradnyaZode	Data Science and machine Learning with Python	Rabindranath Tagore University.	15.09.2021	15.09.2021	1
10	Dr. T. G. Panse	"Research Trends in Control System and Signal Processing (RTCSP-2021)"	RamraoAdik Institute of Technology, Navi Mumbai	15.09.2021	15.09.2021	1
11	Dr. Y. A. Gaidhani	Industry Oriented FDP on Data Science	MSME-Technology Development Centre (PPDC), Meerut.	15.09.2021	15.09.2021	1
12	Dr. Y. A. Gaidhani	Research Issues in VLSI Design and Testing	Government College of Engineering Srirangam.	15.09.2021	15.09.2021	1
13	Dr. Y. A. Gaidhani	Intricacies of OBE through online platform	Y.C.C.E. Nagpur	15.09.2021	15.09.2021	1
14	Dr. U. S. Ghodeswar	STTP on Emerging issues of VLSI Design	School of Engineering & Technology ITM University	29.09.2021	29.09.2021	1
15	Dr. U. S. Ghodeswar	STTP on Emerging issues of VLSI Design	School of Engineering & Technology (SOET) ITM university	29.09.2021	29.09.2021	1
16	Dr. U. S. Ghodeswar	Effective use of virtual labs in Engineering Education	YCCE, Nagpur	29.09.2021	29.09.2021	1
17	Dr. PravinZode	Emerging Issues of VLSI Design	ITM University	10.02.2021	10.02.2021	1
18	Mr. K. G. Pande	Emerging Isssues in VLSI Design	ITM University	10.04.2021	10.04.2021	1
19	Mr. K. G. Pande	Outcome Based Education	YCCE	10.04.2021	10.04.2021	1
20	Dr. P. P. Palsodkar	GPU COMPUTING	Vishwakarma Institute of Technology, Pune	10.04.2021	10.04.2021	1
21	Dr. P. P. Palsodkar	Intricacies of Outcome based Education through online Platform	YCCE< Nagpur	10.04.2021	10.04.2021	1
22	Mr. M.S. Pawar	One-week (6-Days) STTP on Intericacies of Outcome Based Education Through Online Plateform	YCCE, Nagpur	10.04.2021	10.04.2021	1
23	Mr. A.B. Thatere	Design And Developement of Content For E-Learning	NITTTR KOLKATA	10.04.2021	10.04.2021	1
24	Mr. A B.	Emerging Issues of Vlsi	School Of Engineering	10.04.2021	10.04.2021	1

	Thatere	Design	& Technolog, TM University Gwalior			
25	Mr. A.B. Thatere	Intricacies of Outcome Based Education Through Online Platform	YCCE, Nagpur	10.04.2021	10.04.2021	1
26	Mr. A.B. Thatere	Entrepreneurship Development	NITTTR	10.04.2021	10.04.2021	1
27	Dr. R.D. Thakare	Induction Programme	YCCE	10.04.2021	10.04.2021	1
28	Dr. R.D. Thakare	OBE	YCCE	10.04.2021	10.04.2021	1
29	Ms. R.S. Balpande	Internet of things	Rajagopalply technique college	10.08.2021	10.08.2021	1

Department of Electronics & Telecommunication Engineering :-

SN	Name of faculty	Name of programme	Name of org. conducting	Da	tes	No of Training
			programme	From	To	days
1	Dr.M.S. Narlawar	12 weeks FDP on"NATE-NBA Accreditation and Teaching - Learning in Engineering	IISc, Bangalore	Jan21	Apr 21	12 weeks
2	Dr.M.M. Mushrif	One Week Short Term Training Programme through ICT Mode on "Entrepreneurship Development	NITTTR, Kolkotta	23.08.2021	23.08.2021	05
3	Dr.D.B. Bhoyar	12 weeks FDP on"NATE-NBA Accreditation and Teaching -	IISc, Bangalore	Jan21	Apr 21	12 weeks
		Learning in Engineering	Gurunank Institute of Technology, Nagpur	21.02.2022	26.02.2022	06
4	Prof.A.V. Choudhary	Three days workshop Education 4.0: role of educational technologies"	Symbiosis Institute of Comuter studies and Research	15.07.2021	17.07.2021	06
		Short Term Training Program on "GPU COMPUTING"	Department of E&TC Engg, Vishwakarma Institute of Technology, Pune and sponsored by AICTE	26.07.2021	31.07. 2021	06
5	Dr.B.Y. Masram	STTP on "Emerging issues of VLSI Design"	Department of Electronics & Communications, School of Engineering & Technology, ITM University, Gwalior	12.07.21	17.07.2021	06
		12 weeks FDP on"NATE-NBA Accreditation and Teaching - Learning in Engineering	IISc, Bangalore	Jan21	Apr 21	
		One day IP awareness Program under "National Intellectual property awareness Mission	Intellectual property office, India	02.02.2022	02.02.2022	01
6	Dr.M.L. Keote	STTP on "Emerging issues of VLSI Design"	Dept of Electronics & Communications, School of Engg & Technology, ITM University, Gwalior	12.07.2021		06
7	Dr.M.S. Dorle	STTP on "Emerging issues of VLSI Design"	Dept of Electronics & Communications, School of Engg & Technology, ITM University, Gwalior	12.07.2021		06
			Dept of Electronics & Communications, School of Engg & Technology, ITM	12.07.2021	17.07.2021	06

		T	University, Gwalior			
			YCCE in assosciation with IETE, Nagpur	11.08.2021	17.08.2021	07
8	Prof.S.S. Chiwande	STTP on "Emerging issues of VLSI Design"	Dept of Electronics & Communications, School of Engg & Technology, ITM University, Gwalior	12.07.2021	17.07.2021	06
9	Dr. Amoli D. Belsare	Short Term Training Program on "GPU COMPUTING"	Dept of E&TC Engg, VIT, Pune and sponsored by AICTE	26.07.2021	31.07. 2021	06
10	Dr. Amoli D. Belsare	5-day online FDP on the theme "Inculcating Universal Human Values in Technical Education"	organized by AICTE, YCCE, Nagpur	09.08.2021	13.08. 2021	05
11	Dr.Y.U. Chitriv	One-week sttpon"Intricacies of outcome-based Education through online platform"	YCCE in assosciation with IETE, Nagpur	11.08.2021		07
12	Prof.N.A. Pande	One-week Short Term Training Program on "GPU Computing"	Department of E&TC Engg, VIT, Pune & sponsored by AICTE	26.07. 2021	31.07. 2021	06
13	Prof.A.A. Madankar	One-week sttpon"Intricacies of outcome-based Education through online platform"	YCCE in assosciation with IETE, Nagpur	11.08.2021		07
		8 weeks course on "Design of Internet of things"	IISc, Bangalore	July-2021	Sept -2021	12 weeks
14	Dr.M.D. Chavan	One-week sttpon"Intricacies of outcome-based Education through online platform"	YCCE in assosciation with IETE, Nagpur	11.08.2021	17.08.2021	08
15	Dr.N.D. Rehpade	Short Term Training Program on "GPU COMPUTING"	Department of E&TC Engineering, VIT, Pune and sponsored by AICTE	26.07. 2021	31.07. 2021	06
		One-week sttpon"Intricacies of outcome-based Education through online platform"	YCCE in assosciation with IETE, Nagpur	11.08.2021	17.08.2021	07
		E Innovation Ambassador training (Foundation Level) conducted by MoE's Innovation Cell & AICTE	YashwantraoChavan Engineering College, Maharashtra	30.06.2020	30.07.2021 in online mode	01 month
		One day IP awareness Program under "National Intellectual property awareness Mission	Intellectual property office, India	02.02.2022	02.02.2022	01
16	Prof.N.A. Pande	One-week Short Term Training Program on "GPU COMPUTING"	Department of E&TC Engineering, VIT, Pune and sponsored by AICTE	26.07. 2021	31.07. 2021	06
17	Prof. M.S. Patil	One-week sttpon"Intricacies of outcome-based Education through online platform"	YCCE in assosciation with IETE, Nagpur	11.08.2021	17.08.2021	07
		8 weeks course on "Design of Internet of things"	IISc, Bangalore	July-21	Sept -21	12 weeks
		12 weeks course on "Electromagnetic Field "	IIT, Madras	July-21	Oct-21	12 weeks
18	Prof.S.R. Nitnaware	One-week sttpon"Intricacies of outcome-based Education through online platform"	YCCE in assosciation with IETE, Nagpur	11.08.2021		07
19	Prof.M.S. Ghute	One-week sttpon"Intricacies of outcome-based Education through online platform"	YCCE in assosciation with IETE, Nagpur	11.08.2021		07
		One day IP awareness Program under "National Intellectual property awareness Mission	Intellectual property office, India	02.02.2022	02.02.2022	01
20	Dr.V.D. Bondre	5-day online FDP on the theme "Inculcating Universal Human	Organized by AICTE, YCCE, Nagpur	16.08.2021	20.08.2021	05

		Values in Technical				
		Education" 8 Week NPTEL FDP course on "Accreditation and outcome- based Learning "	IIT, Kharagpur	Jan21-	March 21	
21	Dr.S.S. Khade	8 Week NPTEL FDP course on "Accreditation and outcome- based Learning "	IIT, Kharagpur	Jan21-	March 21	
22	Dr.P.W. Raut	One Week Short Term Training Programme through ICT Mode on "Entrepreneurship Development	NITTTR, Kolkotta	23.08.2021	27.08.2021	05
23	Prof.R.P. Deshmukh	One Week Short Term Training Programmethrough ICT Mode on "Entrepreneurship Development	NITTTR, Kolkotta	23.08.2021		05
24	Prof.R.P. Kamdi	One week FDP on "Cyber Forensics and Cyber security"	Institution of Enginee-rings, Nagpur Local Center & M.S. Centre	20.12.2021	25.12.2021	06
25	Prof.S.A. Desai	40 Hrs online FDP on"Recent trends in MedicalImage processing and computer vision	E& ICT Academy, NIT Warangal and YCCE	08.11.2021	17.11.2021	09
26	Prof.K.P. Kamble	One-week sttpon"Intricacies of outcome-based Education through online platform"	YCCE in assosciation with IETE, Nagpur	11.08.2021	17.08.2021	07
27	Prof.V.B. Niranjane	One-week sttpon"Intricacies of outcome-based Education through online platform"	YCCE in assosciation with IETE, Nagpur	11.08.2021	17.08.2021	07
28	Prof.C.S. Gode	40 Hrs online FDP on"Recent trends in MedicalImage processing and computer vision	E& ICT Academy, NIT Warangal and YCCE	08.11.2021	17.11.2021	09
29	Prof.Y.S. Kale	One Week Short Term Training Programme through ICT Mode on "Entrepreneurship Development	NITTTR, Kolkotta	23.08.2021	27.08.2021	05

Department of Electrical Engineering:

S. N	Name of faculty	Name of programme	Name of org.	Dates		No of Training
			programme	From	To	days
1	P. S. PATIL	Applications of Deep Learning and Embedded Systems using MATLAB	Dept.of Computer Technology, YCCE, Nagpur	28.06.2021	03.07.2021	6
2	R.M.Gimonkar	Energy Management	Department of Electrical Engg, Jhulelal Institute of Technology, Nagpur	28.06.2021	03.07.2021	6
3	P.S.Patil	Energy Management	Department of Electrical Engg, Jhulelal Institute of Technology,	28.06.2021	03.07.2021	6

			Nagpur			
4	Xma R.Pote	Energy Management	Department of Electrical Engg, Jhulelal Institute of Technology, Nagpur	28.06.2021	03.07.2021	6
5	B.S.Sudame	Energy Management	Department of Electrical Engg, Jhulelal Institute of Technology, Nagpur	28.06.2021	03.07.2021	6
6	B.S.Sudame	Challenges in Integration of Renewable Energy Sources with Smart Grid	Dr. Mahalingam College of Engineering and Technology, Dept of Electrical and Electronics Engg	28.06.2021	03.07.2021	1
7	Xma R. Pote	Recent Trends in Renewable Energy Sources and Applications"	Department of Mechanical Engg, Rajiv Gandhi Institute of Technology, Mumbai	03.07.2021	10.07.2021	6
8	Dr.S.P.Adhau	Recent Trends in Renewable Energy Sources and Applications"	Department of Mechanical Engg, Rajiv Gandhi Institute of Technology, Mumbai	03.07.2021	10.07.2021	6
9	P.B.Joshi	Recent Trends in Renewable Energy Sources and Applications"	Department of Mechanical Engg, Rajiv Gandhi Institute of Technology, Mumbai	03.07.2021	10.07.2021	6
10	B.S.Sudame	Pynq-Python productivity for ZYNQ 7000-SoC in association with CoreEL Technologies and Xilinx	In association with CoreEL Technologies and Xilinx	14.07.2021	14.07.2021	1
11	P.S.Shete	Emerging Trends in Electric Vehicles & Infrastructure Development	IEEE Educational Activities, IEEE Bombay Section, in associatin with, Dept of Electrical Engg, RIT, Rajaramnagar	14.07.2021	17.07.2021	4
12	B.S.Sudame	Emerging Trends in Electric Vehicles & Infrastructure Development	IEEE Educational Activities, IEEE Bombay Section, in associatin with, Dept of Electrical Engg, RIT, Rajaramnagar	14.07.2021	17.07.2021	6

13	J.M.Kumbhare	Sustainable Technologies for Electric Transportation Systems	Department of EEE, Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad	12.07.2021	24.07.2021	2 Weeks
14	P.S. PATIL	Design and Operational perspective of Electric Vehicle with Distributed Energy Resources using Cyber Physical System	AICTE Sponsored organized by Dept of Electrical & Electronics Engg.KPR Institute of Engg & Technology Coimbatore	19.07.2021	31.07.2021	2 weeks
15	Dr. Sandeep R. Gaigowal	Innovation Ambassador Training (Foundation level)	MoE'S Innovation Cell and AICTE	30.06.2021	30.07.2021	4 weeks
16	S.B. Rewatkar (Kewte)	Fundamentals of Electrical Engineering	NPTEL Online Certification	01.07.2021	31.10.2021	12 weeks
17	Dr.S.S. Gokhale	Introductory Neuroscience and Neuro Instrumentation	NPTEL Online Certification	0107.2021	31.10.2021	12 weeks
18	P.S. Patil	Power System Protection and Switchgear	NPTEL Online Certification	0107.2021	31.10.2021	8 weeks
19	T.D. Tembhekar	Introduction to Smart Grid	NPTEL Online Certification	0107.2021	31.10.2021	8 weeks
20	R.N. Nagpure Dr.P.M. Meshram Dr.S.R. Gaigowal J.M. Kumbhare A.S. Lilhare P.SPatil Jawed Shaikh, P.S.Shete P.B.Joshi S.L.Tiwari S.K.Mohod U.V.Waghmare S.B.Rewatkar Dr.S.G.Kadwane Dr.B.Y.Bagde	Intricacies of Outcome Based Education through Online Platform	YCCE in association with IETE	11.08.2021	17.08.2021	7 days
21	Dr. A. P. Munshi					
22	P.S. Patil	Emerging Technologies in Electric Vehicles	Dept.of Electrical &	02.08.2021	14.08.2021	2 Weeks
23	A.S. Lilhare	in Electric vehicles	Electronics Engg, Bapatla Engg. College, Bapatla			vv eeks
24	Xma R. Pote S.B. Rewatkar S.K. Mohod P.S. Shete P.B. Joshi Dr.S.S. Gokhale	One day Workshop on "Effective use of Virtual Labs in Engineering Education" conducted by Dr. Anita Diwakar, Department of Educational Technology,	Department of Electrical Engineering, YCCE	17.08.2021	17.08.2021	1 DAY

		IIT Bombay				
25	P.S. Patil	Recent Trends in Energy Conversion Technologies: A Research Perspective	Sharad Institute of Technology, College of Engg, Dept of Electrical Engg, technically sponsored by IEEE Bombay Section & ISTE New Delhi	30.08.2021	03.09.2021	5 days
26	P.S. Shete	Master Class on EV Design using MATLAB	Pantech e Learning Pvt Limited Chennai	23.08.2021	21.09.2021	30 days
27	P.S. Patil	Power System Restructuring and Renewable Energy Integration (PSRREI0 3.0	Dept.of Electrical & Electronics Engg, Bharati Vidyapeeth's College of Engg, New Delhi	06.09.2021	10.09.2021	1 week
28	P.S. Shete	Internet of Things Master Class	Pantech e Learning Pvt Limited Chennai	19.09.2021	18.10.2021	30 days
29	P.S. Shete	Protection Concept	SITRAIN Digital Industry Academy	29.10.2021	29.10.2021	1 day
30	Dr.S.G. Kadwane P.S. Shete	Artificial Intelligence for Electrical Engineering	Dept.of Electrical Engineering, RIT, in association with RIT- IEEE Student Branch	04.10.2021	08.10.2021	5 days
31	Nivedita Padole		and sponsored by IEEE Region 10 Educational IEEE Bombay section			
32	P.S. Shete	Basic Principles of Electrical Engineering	SIEMENS (SITRAIN Digital Industry Academy)	08.11.2021	08.11.2021	1
33	Dr.S.D. Patil	Power Electronics Systems and its real time Control Implementation in DSP	(ATAL ACADEMY) Fr. C. Rodrigues Institute of Technology	08.11.2021	12.11.2021	5
34	Xma R. Pote Dr.S.G. Kadwane Nivedita Padole	Recent Trends in Medical Image Processing and Computer Vision	Sponsored by Ministry of Electronics & Information Technology GoI orgd by E and ICT Academy, NIT Warangal & YCCE (Autonomous)	08.11.2021	17.11.2021	8

35	N.T. Sahu	Internet of Things	Organised by E and ICT Academy IIT Guwahati, in Association with Guntur Engineering College, Guntur, Andhra Pradesh	22.11.2021	27.11.2021	6
36	Surabhi L. Kachhawa Mrunalini P. Wakhare Shweta S. Ghadyalji	Advances in Control System & Sensor Technologies	Indian Institute of Information Technology Pune (AICTE Training and Learning Academy ATAL)	27.11.2021	01.12.2021	5
37	Surabhi L. Kachhawa Mrunalini P. Wakhare Shweta S. Ghadyalji	Estimating and costing of non-Conventional Energies	National Institute of Technical Teachers and Research (NITTR) KOLKATA	06.12.2021	10.12.2021	5
38	R.M. Gimonkar	Renewable Energy Sources	St. Vincent Palloti college of Engg and Technology	13.12.2021	18.12.2021	6
39	Dr. B.Y. Bagde	Dept of Computer Technology, YCCE, in association with IE Nagpur Local Center & Maharashtra State Center	Cyber Forensics and Cyber Security	20.12.2021	25.12.2021	6
40	Piyush S.Patil	Battery Energy Storage System and its Management	Trinity College of Engineering and Research, Pune, Maharashtra	20.12.2022	25-Jan-22	6
41	Piyush S.Patil	Control Enginerring in Electric Vehicles	Dept of Electrical and Electronics Engineering in association with SRM TRPEC IEEE Students Branch and IIC	07.02.2022	12.02.2022	6
42	Nisha M.Shrirao (Sahu) S.B.Rewatkar	Advanced Energy Conversion and Storage Systems	NIT Warangal, GIAN (Global Initiative for Academic Networks)	16.02.2022	18.02.2022	2 weeks
43	Dr. Sarika Patil Dr.S.P. Adhau	Recent developments and practices in Hydraulics and Water Resources Engineering	Organized by Dept.of Civil Engg, YCCE, Nagpur under the aegis of IQAC	01.03.2022	06.03.2022	7
44	B.S. Sudame	Intellectual Property Rights	Department of Mechanical Engg MKSSS's Cummins College of Engg for Women, Nagpur	07.03.2022	12.03.2022	6
45	P.S. Patil	Nature inspired Optimization Techniques & Microgrid	Dept.of Electrical Engg, Silicon Institute of	21.03.2022	26.03.2022	6

		Applications	Technology Samabalpur			
46	A.S. Lilhare	Engineering and Technology	Online Mode YCCE	25.04.2022	30.04.2022	6
47	S.P. Adhau	Engineering and Technology	Online Mode YCCE	25.04.2022	30.04.2022	6
48	R.N. Nagpure	Engineering and Technology	Online Mode YCCE	25.04.2022	30.04.2022	6
49	S.G. Kadwane	Engineering and Technology	Online Mode YCCE	25.04.2022	30.04.2022	6
50	A.P. Munshi	Engineering and Technology	Online Mode YCCE	25.04.2022	30.04.2022	6
51	V.R. Doifode	21st Century: Recent Trends Challenges &	Organised by IRO YCCE, in association	25.04.2022	30.04.2022	6
52	Xma Pote P.S. Shete Dr.B.Y. Bagde Dr.S.P. Adhau	Future Roadmap for transitions in technological Generations	with Dept of Etrx Engg, YCCE			
53	U.V. Waghmare					
54	T.D. Tembhekar Dr.S.P. Adhau Dr.S.R. Gaigowal Dr.R.M. Moharil	NBA Accreditation and Teaching & Learning in Engineering (NATE)	NPTEL-AICTE Funded by MoE, Govt of India	Jan-22	Apr-22	12 weeks

Department of Computer Technology: -

SN	Name of faculty	Name of programme	Name of org. conducting	Da	ites	No of Training
			programme	From	To	days
1	R.S. Khedgaonkar	Fundamental of Deep Learning: Dive into Deep Learning	Indian Institute of Information Technology, Nagpur	14.03.2022	23.03.2022	06
2	S.P.Pande	"Emerging Trends in Pervasive Electronics Industrial Internet of Things"	GHRIET, Nagpur	21.02.2022	25.02.2022	05
3	Ganesh K. Yenurkar	Machine Learning using Python	Vellore Institute of Technology (VIT), Bhopal University		15.01.2022	05
4	G.K.Yenurkar	Frontiers in Computer & Electronics Engineering & nanoTechnology (ICF-CEET)	Shri Yashwantrao Patil Science College, Solankur & Sanjeevan Engineering & Technology Institute, Panhala	19.11.2021	20.11.2021	02
5	Dr. R. D. Wajgi	Deep Learning & Applications (Parallel Architectures)	IIIT Jabalpur, IIT Kanpur	23.08.2021	03.09.2021	10
6	Dr. G. M. Dhopavkar	Deep Learning & Applications (Parallel Architectures)	IIIT Jabalpur, IIT Kanpur	23.08.2021	03.09.2021	10
7	G. K. Yenurkar	Entrepreneurship	NITTTR, Kolkata	23.08.2021	27.08.2021	05

		Development				
8	Nilesh U. Sambhe	Effective use of Virtual labs	YCCE, Nagpur	17.08.2021	17.08.2021	01
		in				
		Engineering Education				
9	Kavita R Singh	Intricacies of Outcome based	YCCE, Nagpur	17.08.2021	17.08.2021	06
		Education through Online				
		Platform				
10	Nikhil Mangrulkar	Intricacies of Outcome based	YCCE, Nagpur	17.08.2021	17.08.2021	06
		Education through Online				
		Platform				
11	T.R.Ravi	Entrepreneurship	NITTTR, Kolkata	23.08.2021	27.08.2021	05
		Development				

Department of Information Technology:-

SN	Name of faculty	Name of programme	Name of org. conducting programme	Da	Dates	
			F-sg-	From	То	Training days
1	Mrs.P.G. Jaiswal	Intricacies of outcome- based education through online platform	YCCE in association with IETE			7 days
2	Mr. Bhushan Bawankar	Intricacies of outcome- based education through online platform	YCCE in association with IETE			7 days
3	Mr.A.D. Gaikwad	Intricacies of outcome- based education through online platform	YCCE in association with IETE	11.08.2021	17.08.2021	7 days
4	Mrs.Shraddha S. Gugulothu	Intricacies of outcome- based education through online platform	IETE	11.08.2021	17.08.2021	7 days
5	Mr. S. W. Shende	Deep learning and application architectures	Electronics and ICT academies in association with IIT Guwahati, Kanpur, Roorkee, MNIT Jaipur	23.08.2021		2 weeks (40 hr)
6	Dr.R.C. Dharmik	Sensor Networks & IoT Applications using Python	Srinivasa Institute of Engineering and Technology	06.09.2021	11.09.2021	6 days
7	Mrs.N.R. Wankhade	Recent trends in Medical Image processing and	NIT Warangal and YCCE	08.11.2021	17.11.2021	10
8	Mrs. S.G .Kale	Computer Vision		08.11.2021	17.11.2021	10
9	Mrs.P.G. Jaiswal			08.11.2021	17.11.2021	10
10	Mr.S.S. Chavan			08.11.2021	17.11.2021	10
11	M.Kiran Gavale			08.11.2021	17.11.2021	10
12	Mr. Bhushan Bawankar	Problem solving through programming in (NPTEL course)	IIT Kharagpur	July-2021	Oct-2021	12 week
13	Dr.U.H. Gawande	AI & Machine Learning for computer vision applications	NIT Warangal and RCOEM	03.12.2021	12.12.2021	10 days
14	Mr.S.W. Shende	Fundamentals of deep learning	NVIDIA	Course 12 week		12 weeks
15	Mrs.Warsha Siraskar	Advance software Engineering and project Management	D.Y. Patil Inst.of Engg, Mang and Research Pune	0701.2022	0701.2022	5 days
16	Ms. Kavita Gudadhe	Mirosoft azure	YCCE	17.02.2022		3 days
17	Ms. Divya	Product Innovation in AI-	YCCE	12.02.2022	15.02.2022	4 days

	Kantode	ML				
18	Ms. Apurva	Introduction to python	IIT, Guwahati	21.02.2022	26.02.2022	6 days
	Bodkhe	programming and its				
		application				
19	Ms. Apurva	Machine Learning and its	IIIT, Nagpur	07.03.2022	12.03.2022	6 days
	Bodkhe	application				
20	Ms. Rutuja	Recent trends challenges	IRO, YCCE	25.04.2022	30.04.2022	6 days
	Chiwatkar	and future roadmap for				
21	Ms, Swapna	transition in		25.04.2022	30.04.2022	6 days
	Kamble	technological generation				
22	Ms.			25.04.2022	30.04.2022	6 days
	Bhagyashree					J
	Mankar					

Department of Computer Science & Engineering: -

SN	Name of faculty	Name of programme	Name of org. conducting	Dates		No of Training
			programme	From	To	days
1	Prof. Aihtesham N. Kazi	Computational Thinking in School		16.08.2021	20.08.2021	4
2	Dr. Kishore K. Bhoyar	Recent Trends in Medical Image Processing and Computer Vision	E&ICT Academy, NIT Warangal and YCCE, Nagpur	08.11.2021	17.11.2021	10
3	Prof. Bharati Karare	Recent Trends in Medical Image Processing and Computer Vision	E&ICT Academy, NIT Warangal and YCCE, Nagpur	08.11.2021	17.11.2021	10
4	Prof. Rupa A. Fadnavis	Recent Trends in Medical Image Processing and Computer Vision	E&ICT Academy, NIT Warangal and YCCE, Nagpur	08.11.2021	17.11.2021	10
5	Dr. Lalit B. Damahe	Cyber Forensics and Cyber Security	YCCE	20.12.2021	25.12.2021	6
6	Prof. Kalyani P. Karule	Cyber Forensics and Cyber Security	YCCE	20.12.2021	25.12.2021	6
7	Prof.Fazil Sheikh	Recent Trends and Research Area in Electonics, Electrical and Computer	Priyadarshini College of Engg.Nagpur	17.01.2022	22.01.2022	6
8	Prof.Renuka D. Kadu	NBA Accreditation and Teaching and Learning in Engineering (NATE)	NPTEL	Jan-2022	April-2022	12 weeks
9	Dr. Kishore K. Bhoyar	Data Science and Its Application	E&ICT Academy, NIT Warangal and St. Vincent Pallotti College of Engg & Tech, Nagpur	14.02.2022	23.02.2022	10
10	Prof. Rupa A. Fadnavis	Data Science and Its Application	E&ICT Academy, NIT Warangal and St. Vincent Pallotti College of Engg & Tech, Nagpur	14.02.2022	23.02.2022	10
11	Prof.Fazil Sheikh	Product Innovation in AI&ML	YCCE	15.02.2022	18.02.2022	4
12	Prof.Renuka D. Kadu	Salesforce CRM Essential	KDK College of Engg, Nagpur	26.02.2022-	03.03.2022	6
13	Prof.Fazil Sheikh	Research Methods and Data Analysis Tools and Techniques	Lingaya Lalita Devi Institute of Management and Sciences (LLDIMS),	22.03.2022	26.03.2022	5

			New Delhi			
14	Prof. Bharati Karare	Research Methods and Data Analysis Tools and Techniques	Lingaya Lalita Devi Institute of Management and Sciences (LLDIMS), New Delhi	22.03.2022	26.03.2022	5
15	Prof.Fazil Sheikh	Machine Learning with Python	Priyadarshini College of Engg.Nagpur	05.04.2022-	09.04.2022	5
16	Prof. Kalyani P. Karule	Machine Learning with Python	Priyadarshini College of Engg.Nagpur	05.04.2022-	09.04.2022	5
17	Dr. Lalit B. Damahe	Machine Learning with Python	Priyadarshini College of Engg.Nagpur	05.04.2022-	09.04.2022	5
18	Prof.Fazil Sheikh	21st Century: Recent Trends, Challenges and Future roadmap for transitions in technological generations	YCCE	25.04.2022	30.04.2022	6
19	Prof. Kalyani P. Karule	21st Century: Recent Trends, Challenges and Future roadmap for transitions in technological generations	YCCE	25.04.2022	30.04.2022	6
20	Prof.Renuka D. Kadu	21st Century: Recent Trends, Challenges and Future roadmap for transitions in technological generations	YCCE	25.04.2022	30.04.2022	6
21	Prof.Fazil Sheikh	Article Publication in Reputable Journals	Mewar International University, Nigeria	02.04.2022	02.04.2022	1
22	Prof. Bharati Karare	Salesforce Development (APEX & LWC)	YCCE	20.06.2022	25.06.2022	6
23	Dr. Lalit Damahe	Embedded System & IOT	YCCE	20.06.2022	25.06.2022	6

Department of Applied Physics: -

SN	Name of faculty	Name of programme	Name of org. conducting	Dates		No of Training
	•		programme	From	То	days
1	Dr. Arsala Z.	International Online Faculty	Easwari Engg	01.07.2021	06.07.2021	05
	Khan	Development Program on Emerging	College, Rama-	to		
		Trends in Science & Technology,	puram Chennai			
2	Dr. Arsala Z.	International Short-Term Course on "2D-	MHRD, PARC,	02.08.2021	06.08.2021	05
	Khan	QDs : Synthesis and Applications in	Department of			
		Electroluminescent diode, Sensor and	Nanoscience			
		Solar cell"	and			
			Technology,			
			Alagappa			
			University,			
			Karaikudi,			
			India and			
			Brunel			
			University			
			London, UK			
3	Dr. Arsala Z.	ISTE sponsered one-week sttp on	YCCE, Nagpur	11.08.2021	17.08.2021	06
	Khan	'Intriacies of outcome-based Education				
		through online platform'				
4	Dr. Arsala Z.	Fundamentals of Manuscript Preparation	Research	27.08.2021	27.08.2021	01

	Khan		Academy			
5	Dr. Arsala Z. Khan	Advanced Computational and Experimental research in Physics - 2021	Elsevier SRM Institute of Science & Technology, Ramapuram Campus, Chennai	13.09.2021	25.09.2021	12
6	Dr. Arsala Z. Khan	Innovations in Applied Research for Science and Technology"	KDKCE Nagpur in association with Indian Association for Radiation Protection (IARP), Luminescence Society of India (LSI) & Society for technologically Advanced Material of India (STAMI)	11.10.2021	18.10.2021	05
7	Dr. Arsala Z. Khan	Current Trends in Information Technology	Nehru Arts and Science College Coimbatore, TN	0202.2022	09.02.2022	08
8	Dr. Arsala Z. Khan	One-week IETE Approved International FDP on 21st Century: Recent Trends, Chanllenges and Future Road Map for transitions in technological generations	Organized by IRO-YCCE inassociation with Deptt of Electronics Engg YCCE Nagpur	25.04.2022	30.04.2022	06
9	Dr. Arsala Z. Khan	NBA Accreditation and Teaching Learning in Engineering (NATE)	NPTEL IISC Bangloore	Jan-2022	April-2022	12 Week
10	Dr. B.N. Patil	International Online Faculty Development Program on Emerging Trends in Science & Technology,	Easwari Engineering College, Ramapuram Chennai	01-07-2021	06-07-2021	05
11	Dr. B.N. Patil	ISTE sponsered one-week sttp on 'Intriacies of outcome-based Education through online platform'	YCCE Nagpur	11.08.2021	17.08.2021	6 Days
12	Dr. B.N. Patil	Fundamentals of Manuscript Preparation	Research Academi Elsevier	27-08-2021	27-08-2021	01
13	Dr. B.N. Patil	Innovations in Applied Research for Science and Technology	KDKCE Nagpur in association with IARP, LSI & STAMI	11-10-2021	18-10-2021	06
14	Dr. B.N. Patil	Essential Computer Skills for Organizing Online Programmes	Hislop College, Nagpur	01-10-2021	05-10-2021	05
15	Dr. B.N. Patil	Recent Advanced in Material and Science engineering	SVERI's College of Engg, Pandharpur	18-01-2022	24-01-2022	07
16	Dr. B.N. Patil	Current Trends in Information Technology	Nehru Arts and Science College Coimbatore, TN	02-02-2022	09-02-2022	08
17	Dr. B.N. Patil	One-week IETE Approved International FDP on 21st Century: Recent Trends, Chanllenges and Future Road Map for transitions in technological generations	YCCE, Nagpur	25-04-2022	25-04-2022	06
18	Dr. B.N. Patil	NBA Accreditation and Teaching Learning in Engineering (NATE)	NPTEL IISC Bangloore	Jan-2022	April-2022	12 Week
19	Dr. D V Jamkar	One-week IETE Approved International FDP on 21st Century: Recent Trends, Chanllenges and Future Road Map for transitions in technological generations	Organized by IRO-YCCE inassociation with Deptt of Electronics Engg YCCE Nagpur	25-04-2022	30-04-2022	05
20	Dr. H V Ganvir	6 Days National Faculty Development Program on Making Online Classes Interactive and ICT Add-Ons for Teaching	NEMCARE Group of Institutions, Assam	01-07-2021	06-07-2021	06

		1	Ι.		T T	
			in Collaboration with Scrollwell			
21	Dr. H V Ganvir	10 Days Faculty Development Programme on Online Teaching Platforms and Tools	Scrollwell Education	06-08-2021	15-08-2021	10
22	Dr. H V Ganvir	ISTE sponsered one-week sttp on 'Intriacies of outcome-based Education through online platform'	Yeshwantrao Chavan College of Engineering, Nagpur	11-08-2021	17-08-2021	06
23	Dr. H V Ganvir	Fundamentals of Manuscript Preparation	Research Academy Elsevier	30-08-2021	30-08-2021	01
24	Dr. H V Ganvir	TWO - WEEK REFRESHER COURSE IN "PHYSICS"	Teaching Learning Centre, Ramanujan College University of Delhi in Collaboration with Deptt of Physics Harish Chandra Post Graduate College, Varanasi,	27-10-2021	10-11-2021	15
25	Dr. H V Ganvir	Emerging Technologies: AIML & Robotics	Saiva Bhanu Kshatriya College Aruppukottai	29-10-2021	29-10-2021	01
26	Dr. H V Ganvir	Excellence in Higher Education: Perspective of NEP	SP College of Engineering and FELA	18.12.2021	22.12.2021	05
27	Dr. H V Ganvir	5-day online FDP on the theme "Inculcating Universal Human Values in Technical Education	All India Council for Technical Education	08-11-2021	12-11-2021	05
28	Dr. H V Ganvir	One-week expert lectures on Advances in Multiphase flow and Heat Transfer	CMR Engg College, Hyderabad	29-12-2021	04-01-2022	07
29	Dr. H V Ganvir	Radiation effects on polymers and Advances in organic Optoelectronic devices	Vaagdevi College of Engineering, Bollikunta, Telangana	02-02-2022	03-02-2022	02
30	Dr. H V Ganvir	One-week IETE Approved International FDP on 21st Century: Recent Trends, Chanllenges and Future Road Map for transitions in technological generations	Organized by IRO-YCCE in associa-tion with Deptt of Electronics Engg YCCE Nagpur	25-04-2022	30-04-2022	05
31	Dr. H V	NBA Accreditation and Teaching	NPTEL IISC	Jan-2022	April-2022	12
32	Ganvir Dr. Manisha Upasani	Learning in Engineering (NATE) Fundamentals of Manuscript Preparation	Bangloore Research Academi Elsevier	28-08-2021	28-08-2021	Week 01
33	Dr. Manisha Upasani	Inculcating Universal Human Values in Technical Education	AICTE	04-10-2021	08-10-2021	05
34	Dr. Manisha Upasani	Innovations in Applied Research for Science and Technology	KDKCE Nagpur in association with Indian Association for Radiation Protection (IARP), Luminescence Society of India (LSI) & Society for Technologically Advanced Material of India (STAMI)	11-10-2021	18-10-2021	06
35	Dr. Manisha Upasani	Current Trends in Information Technology	Nehru Arts and Science College	02-02-2022	09-02-2022	08

			Coimbatore, TN			
36	Dr. Manisha Upasani	One-week IETE Approved International FDP on 21st Century: Recent Trends, Chanllenges and Future Road Map for transitions in technological generations	Organized by IRO-YCCE inassociation with Dett of Electronics Engg YCCE Nagpur	25-04-2022	30-04-2022	06
37	Dr. V Y Ganvir	ISTE sponsered one-week sttp on 'Intriacies of outcome-based Education through online platform'	YCCE, Nagpur	11-08-2021	17-08-2021	06
38	Dr. V Y Ganvir	6 Days National Faculty Development Program on Making Online Classes Interactive and ICT Add-Ons for Teaching	NEMCARE Group of Institutions, Assam in Collaboration with Scrollwell	01-07-2021	06-07-2021	06
39	Dr. V Y Ganvir	Two Days National Level Workshop on Master the Communication Processes Using Gmail	Scrollwell Education	04-09-2021	05-09-2021	02
40	Dr. V Y Ganvir	TWO - WEEK REFRESHER COURSE IN "PHYSICS"	Teaching Learning Centre, Ramanujan College University of Delhi in Collaboration with Deptt of Physics Harish Chandra Post Graduate College, Varanasi, Uttar Pradesh	27-10-2021	10-11-2021	15
41	Dr. V Y Ganvir	5-day online FDP on the theme "Inculcating Universal Human Values in Technical Education	All India Council for Technical Education	08-11-2021	12-11-2021	05
42	Dr. V Y Ganvir	One-week IETE Approved International FDP on 21st Century: Recent Trends, Chanllenges and Future Road Map for transitions in technological generations	Organized by IRO-YCCE inassociation with Deptt of Electronics Engg YCCE Nagpur	25-04-2022	30-04-2022	05
43	Dr.J.R. Ghulghule	ISTE sponsered one-week sttp on 'Intriacies of outcome-based Education through online platform'	YCCE, Nagpur	11-08-2021	17-08-2021	06
44	Dr.J.R. Ghulghule	The Story of Photoelectric Effect	Department of Physics IIT Kanpur	15-07-2021	17-08-2021	03
45	Dr.J.R. Ghulghule	Fundamentals of Manuscript Preparation	Research Academi Elsevier	26-08-2021	26-08-2021	01
46	Dr.J.R. Ghulghule	Fundamentals Publishing	Research Academi Elsevier	26-08-2021	26-08-2021	01
47	Dr.J.R. Ghulghule	One-week IETE Approved International FDP on 21st Century: Recent Trends, Chanllenges and Future Road Map for transitions in technological generations	Organized by IRO-YCCE inassociation with Deptt of Electronics Engg YCCE Nagpur	25-04-2022	25-04-2022	05
48	Dr.S.A. Fartode	ISTE sponsered one-week sttp on 'Intriacies of outcome-based Education through online platform'	YCCE, Nagpur	11-08-2021	17-08-2021	06
49	Dr.S.A. Fartode	Fundamentals of Manuscript Preparation	Research Academi Elsevier	25-08-2021	28-08-2021	01
60	Dr.S.A. Fartode	FDP on "NBA Accreditation Process"	YCCE, Nagpur	23-08-2021	28-08-2021	06
51	Dr.S.A. Fartode	Innovations in Applied Research for Science and Technology	KDKCE Nagpur in association with Indian Association for Radiation Protection, Luminescence	11-10-2021	18-10-2021	08

52	Dr.S.A.	Advanced Artificial Inteligence &	Society of India & Society for Technologically Advanced Material of India NIT Warangal	11-10-2021	15-10-2021	05
32	Fartode	Machine learning	Will Warangar	11-10-2021	13-10-2021	0.5
53	Dr.S.A. Fartode	One-week IETE Approved International FDP on 21st Century: Recent Trends, Chanllenges and Future Road Map for transitions in technological generations	Organized by IRO-YCCE inassociation with Deptt of Electronics Engg YCCE Nagpur		30-04-2022	05
57	Dr.S.A. Fartode	Research Tools for Data Science	Marathwada Mitra Mandal's Institute of Technology, Lohgaon, Pune	29-03-2022 To 31-03- 2022	29-03-2022 To 31-03- 2022	03
55	Dr.S.A. Fartode	5-day online FDP on the theme "Inculcating Universal HumanValues in Technical Education"	All India Council for Technical Education	08-11-2021	12-11-2021	05
56	Dr.S.A. Fartode	"Essential Computer Skills for Organizing Online Programmes"	HRD Cell in collaboration with Athenaeum, Hislop College, Nagpur	01-10-2021	05-10-2021	05
57	Dr.S.A. Fartode	Virtual National Level Faculty Development Program on "NBA Accreditation Process	Department of Mechanical Engineering, K. D. K. College of Engineering, Nagpur.	23-08-2021	28-08-2021	06

Department of Applied Chemistry: -

SN	Name of faculty	Name of programme	Name of org. conducting	Da	tes	No of Training
			programme	From	То	days
1	Dr. P.U.	ISTE sponsered one-week sttp on	YCCE in	11-08-2021	17-08-2021	07
	Waghe	'Intriacies of outcome-based Education	association			
		through online platform'	with IETE,			
			Nagpur			
2	Dr. M.S.	ISTE sponsered one-week sttp on	YCCE in	11-08-2021	17-08-2021	07
	Sawangikar	'Intriacies of outcome-based Education	association			
		through online platform'	with IETE,			
			Nagpur			
3	Dr. P.T.	ISTE sponsered one-week sttp on	YCCE in	11-08-2021	17-08-2021	07
	Kosankar	'Intriacies of outcome-based Education	association			
		through online platform'	with IETE,			
			Nagpur			
4	Prof.S.A.	ISTE sponsered one-week sttp on	YCCE in	11-08-2021	17-08-2021	07
	Gomkale	'Intriacies of outcome-based Education	association			
		through online platform'	with IETE,			
			Nagpur			
5	Dr. M.M.	ISTE sponsered one-week sttp on	YCCE in	11-08-2021	17-08-2021	07
	Mendiretta	'Intriacies of outcome based Education	association			
		through online platform'	with IETE,			
			Nagpur			
6	Pournima	12-week NPTEL course "Wasrewater	NPTEL	July - 2021	Oct2021	12
	Pande	Treatment and Recycling"				weeks
7	Dr. P.U.	Applications of nanotechnology and	AICTE	12-07-2021	17-07-2021	06
	Waghe	nanoscience in science, engineering and	sponsored by			
		technology,	PIET, Nagpur.			
8	Dr. P.U.	online one week FDP "Applied	By Shree Guru	23-08-2021	28-08-2021	06
	Waghe	Chemistry: A Catalyst for Scientific	Gobind Singh			

			T			
		Transformations	Tricentenary			
			University,			
			Gurugram -			
			Badli Road,			
			Budhera,			
			Gurugram - HR			
9	S.A.	AICTE sponsored one-week online STTP	AICTE	12-07-2021	17-07- 2021	06
	Gomkale	applications Of Nanotechnology &	sponsored by			
		Nanoscience in Science, Engineering &	PIET, Nagpur.			
		Technology				
10	C. D. Pourkar	One-week STTP on "Intricacies of	YCCE in	11-08-2021	17-08- 2021	07
		Outcome Based Education Through	association	1		
		Online Platform" organized by YCCE,	with IETE,			
		Nagpur	Nagpur			
11	Dr.R.G.	One-week STTP on "Intricacies of	YCCE in	11-08-2021	17-08- 2021	07
	Surose	Outcome Based Education Through	association	1		
		Online Platform" organized by YCCE,	with IETE,			
		Nagpur	Nagpur			
12	Dr.R.G.	AICTE sponsored one-week online STTP	AICTE	12-07-2021	17-07- 2021	06
	Surose	applications Of Nanotechnology &	sponsored by	200. 2021	2021	
		Nanoscience in Science, Engng &	PIET, Nagpur.	1]	
		Technology	- 121, mapan	1]	
13	Dr. M.S.	certification course of Modules on	by Elsevier	21-08-2021	23-08-2021	03
1.5	Sawangikar	Fundamentals of Research	Researcher	21 30 2021	25 55 2521	03
	Sawangikai	1 andamentals of Research	academy	1]	
14	C. D. Pourkar	certification course of Modules on	by Elsevier	27-08-2021	27 08 2021	01
14	C. D. Poulkai		Researcher	27-06-2021	27-06-2021	01
		Fundamentals of Research by Elsevier				
1.5	Dr. P.T.	Researcher academy certification course of Modules on	academy	21-08-2021	23-08-2021	02
15			by Elsevier	21-08-2021	23-08-2021	03
	Kosankar	Fundamentals of Research by Elsevier	Researcher			
1.0	D. D. C.	Researcher academy	academy	27.00.2021	27.00.2021	0.1
16	Dr.R.G.	certification course of Modules on	by Elsevier	27-08-2021	27-08-2021	01
	Surose	Fundamentals of Research by Elsevier	Researcher			
	~ .	Researcher academy	academy	21 00 2021	21 00 2021	
17	S.A.	certification course of Modules on	by Elsevier	31-08-2021	31-08-2021	01
	Gomkale	Fundamentals of Research by Elsevier	Researcher			
		Researcher academy	academy			
18	Pournima	certification course of Modules on	by Elsevier	27-08-2021	27-08-2021	01
	Pande	Fundamentals of Research by Elsevier	Researcher			
		Researcher academy	academy			
19	Dr. M.M.	certification course of Modules on	by Elsevier	27-08-2021	27-08-2021	01
	Mendiretta	Fundamentals of Research by Elsevier	Researcher			
		Researcher academy	academy			
20	Dr. P.U.	certification course of Modules on	by Elsevier	31-08-2021	31-08-2021	01
	Waghe	Fundamentals of Research by Elsevier	Researcher	1]	
		Researcher academy	academy		<u> </u>	
21	S.S.	certification course of Modules on	by Elsevier	21-08-2021	23-08-2021	01
	Panditkar	Fundamentals of Research by Elsevier	Researcher		1	
		Researcher academy	academy		<u> </u>	
22	Dr. P.U.	FDP on "Inculcating Universal Human	AICTE	27-12-2021	31-12-2021	05
	Waghe	Values in Technical Education"		1]	
23	S.A.	FDP on "Inculcating Universal Human	AICTE	27-12-2021	31-12-2021	05
	Gomkale	Values in Technical Education"				
24	Pournima	FDP on "Inculcating Universal Human	AICTE	13-09-2021	17-09-2021	05
- 1	Pande	Values in Technical Education"	- '-		" " " "	~~
25	Dr. M.S.	FDP on "Inculcating Universal Human	AICTE	27-12-2021	31-12-2021	05
	Sawangikar	Values in Technical Education"		2, 12 2021		0.5
26	Dr. M.M.	FDP on "Inculcating Universal Human	AICTE	10-01-2022	14-01-2022	05
20	Mendiretta	Values in Technical Education"	AICIE	10-01-2022	14-01-2022	03
27			AICTE	07.02.2022	11 02 2022	05
27	C. D. Pourkar	FDP on "Inculcating Universal Human	AICIE	07-02-2022	11-02-2022	US
20	D. 1434	Values in Technical Education"	IDO ACCE.	25.04.2022	20 04 2022	0.0
28	Dr. M.M.	International FDP on 21 st Century:	IRO, YCCE in association with	25-04-2022	30 -04-2022	06
	Mendiretta	Recent Trends, Challenges and Future	Deptt of EE	1]	
		roadmap for transitions in technological	Departor EE	1	1	

		generations				
29	S.A. Gomkale	FDP on Intellectual Property Rights		07-03-2022	12-03 2022	06
30	S.A. Gomkale	International FDP on 21 st Century: Recent Trends, Challenges and Future roadmap for transitions in technological generations	IRO, YCCE in association with Deptt of EE	25-04-2022	30 -04-2022	06
31	Dr.R.G. Surose	International FDP on 21 st Century: Recent Trends, Challenges and Future roadmap for transitions in technological generations	IRO, YCCE in association with Deptt of EE	25-04-2022	30 -04-2022	06
32	Dr. P.U. Waghe	International FDP on 21 st Century: Recent Trends, Challenges and Future roadmap for transitions in technological generations	IRO, YCCE in association with Deptt of EE	25-04-2022	30 -04-2022	06
33	Pournima Pande	International FDP on 21 st Century: Recent Trends, Challenges and Future roadmap for transitions in technological generations	IRO, YCCE in association with Deptt of EE	25-04-2022	30 -04-2022	06
34	Dr. M.S. Sawangikar	International FDP on 21 st Century: Recent Trends, Challenges and Future roadmap for transitions in technological generations	IRO, YCCE in association with Deptt of EE	25-04-2022	30 -04-2022	06
35	Dr.M.S. Sawangikar	12 weeks NPTEL course on NATE	Swayam, NPTEL	24-01-2022	15-04-2022	12 weeks
36	Ms.S.A. Gomkale	12 weeks NPTEL course on NATE	Swayam, NPTEL	24-01-2022	15-04-2022	12 weeks
37	Ms.P.S. Pande	12 weeks NPTEL course on NATE	Swayam, NPTEL	24-01-2022	15-04-2022	12 weeks
38	Dr.M.M. Mendiretta	12 weeks NPTEL course on NATE	Swayam, NPTEL	24-01-2022	15-04-2022	12 weeks

Department of Mathematics & Humanities :-

SN	Name of faculty	Name of programme	Name of	Da	tes	No of Training
	lacuity		org. conducting programme	From	То	days
1	Dr. Anushree A. Aserkar	Twelve-week NPTEL course of "NBA Accreditation and Teaching Learning in Engineering (NATE)	IISC, Banglore	17.01.2022	22.04.2022	12W
2	Dr. Anushree A. Aserkar	Program on 21st century: Recent Trends, Challenges and Future Road Map for Transition in Technological Generations	YCCE	25.04.2022	30.04.2022	6 Days
3	Dr. Anushree A. Aserkar	Intricacies of Outcome Based Education through online platform	YCCE	11.08.2021	18.08.2021	6D
4	Dr. Anushree A. Aserkar	Refresher Course In Mathematics	RCDU	31.08.2021	14.09.2021	15D
5	Dr. Anushree A. Aserkar	One-week IETE Approved International FDP on 21st Century: Recent Trends, Challenges and Future Road Map for transitions in technological generations	YCCE	25.04.2022	30.04.2022	6D
6	Akash D. Gedam	One-week IETE Approved International FDP on 21st Century: Recent Trends, Challenges and Future Road Map for transitions in technological generations	YCCE	25.04.2022	30.04.2022	6D
7	Akash D. Gedam	Intricacies of Outcome Based Education through online platform	YCCE	11.08.2021	18.08.2021	6D
8	Asfar Siddiqui	Mathematics & Statistic in Emerging Field	KPRIET	05.07.2021	10.07.2021	6D
9	Asfar Siddiqui	IPR Awareness and Patent Prosecution	OIST	13.07.2021	17.07.2021	5D
10	Asfar	Intricacies of Outcome Based Education	YCCE	11.08.2021	18.08.2021	6D

	Ciddiani	thuough online mletforms		1		
11	Siddiqui Asfar	through online platform Entrepreneurship Development	YCCE	23.08.2021	27.08.2021	5D
	Siddiqui					
12	Asfar Siddiqui	Basics of Audrino	YCCE	13.07.2021	18.09.2021	6D
13	Asfar Siddiqui	Innovations in Applied Research for Science and Technology	KDK	11.10.2021	18.10.2021	6D
14	Asfar Siddiqui	One week IETE Approved International FDP on 21st Century: Recent Trends, Challenges and Future Road Map for transitions in technological generations	YCCE	25.04.2022	30.04.2022	6D
15	Asfar Siddiqui	"Recent Developments & Practices in Hydraulics & Water	YCCE	28.02.2022	06.03.2022	6D
16	Akshay Meshram	Intricacies of Outcome Based Education through online platform	YCCE	11.08.2021	18.08.2021	6D
17	Akshay Meshram	IPR Awareness and Patent Prosecution	OIST	13.07.2021	17.07.2021	5D
18	Akshay Meshram	New Product Development using Advanced Layered Manufacturing	CIPET	23.07.2021	27.07.2022	5D
19	Akshay Meshram	Mathematics & Statistic in Emerging Field		05.07.2021	10.07.2021	6D
20	Akshay Meshram	One-week IETE Approved International FDP on 21st Century: Recent Trends, Challenges and Future Road Map for transitions in technological generations		25.04.2022	30.04.2022	6D
21	Arvinder Intricacies of Outcome Based Education Kour through online platform		YCCE	11.08.2021	18.08.2021	6D
22	Arvinder Kour	Innovation Management: Idea to Prototype	IILM	02.08.2021	06.08.2021	5D
23	Arvinder Kour	One-week IETE Approved International FDP on 21st Century: Recent Trends, Challenges and Future Road Map for transitions in technological generations	YCCE	25.04.2022	30.04.2022	6D
24	Arti Ghogre	Intricacies of Outcome Based Education through online platform	YCCE	11.08.2021	18.08.2021	6D
25	Arti S Ghogre	Our Mathematical Senses	IITM	23.08.2021	17.09.2021	4 W
26	Arti S Ghogre	Innovations: Teaching-Learning and Research	VVACS	01.06.2022	07.06.2022	1 W
27	Dnyaneshwar Bawane	IPR Awareness and Patent Prosecution	OIST	13.07.2021	17.07.2021	5D
28	Dnyaneshwar Bawane	Intricacies of Outcome Based Education through online platform	YCCE	11.08.2021	18.08.2021	6D
29	Dnyaneshwar Bawane	Mathematics & Statistic in Emerging Field	KPRIET	05.07.2021	10.07.2021	6D
30	Dnyaneshwar Bawane	One-week IETE Approved International FDP on 21st Century: Recent Trends, Challenges and Future Road Map for transitions in technological generations	YCCE	25.04.2022	30.04.2022	6D
31	Malabika Adak	Intricacies of Outcome Based Education through online platform	YCCE	11.08.2021	18.08.2021	6D
32	Malabika Adak	Mathematics & Statistic in Emerging Field	KPRIET	05.07.2021	10.07.2021	6D
33	Malabika Adak	Refresher Course in Mathematics	RCDU	31.08.2021	14.09.2021	15D
34	Dr. Malabikia Adak	One-week IETE Approved International FDP on 21st Century: Recent Trends, Challenges and Future Road Map for transitions in technological generations	YCCE	25.04.2022	30.04.2022	6D
35	Dr. Malabikia Adak	Twelve-week NPTEL course of "NBA Accreditation and Teaching Learning in Engineering (NATE)	IIM	17.01.2022	22.04.2022	12W
36	Dr.	MS-DEED Level 1 Online Workshop on	IISER	21.03.2022	23.03.2022	3D

	Molobilei	Introduction to Innovative D-Jif				
	Malabikia Adak	Introduction to Innovative Pedagogies for UG Teachers				
37	Monali Dhote	Intricacies of Outcome Based Education through online platform	YCCE	11.08.2021	18.08.2021	6D
38	Monali Dhote	One-week IETE Approved International FDP on 21st Century: Recent Trends,	YCCE	25.04.2022	30.04.2022	6D
	Dilote	Challenges and Future Road Map for transitions in technological generations				
39	Monali	Twelve-week NPTEL course of "NBA	IIM	17.01.2022	22.04.2022	12W
37	Dhote	Accreditation and Teaching Learning in Engineering (NATE)	11111	17.01.2022	22.01.2022	12 **
40	Milind Dandale	Intricacies of Outcome Based Education through online platform	YCCE OIST	11.08.2021	18.08.2021	6D
41	Milind Dandale	IPR Awareness and Patent Prosecution		13.07.2021	17.07.2021	5D
42	Milind Dandale	Mathematics & Statistic in Emerging Field	KPRIET	05.07.2021	10.07.2021	6D
43	Milind Dandale	Recent Trends, Challenges and Future Road Map for transitions in technological generations	YCCE	25.04.2022	30.04.2022	6D
44	Manjusha P. Gandhi	MATHEMATICS		31.08.2021	14.09.2021	15D
45	Manjusha P. Twelve-week NPTEL course of "NBA		IISC, Banglore YCCE	17.01.2022	22.04.2022	12W
46	Dr. M. P. Gandhi	1 1		25.04.2022	30.04.2022	6D
47	Meenal R. kale	Intricacies of Outcome Based Education through online platform	YCCE	11.08.2021	18.08.2021	6D
48	M. S. Dani	One-week IETE Approved International FDP on 21st Century: Recent Trends, Challenges and Future Road Map for transitions in technological generations	YCCE	25.04.2022	30.04.2022	6D
49	Nilesh Bhosale	IPR Awareness and Patent Prosecution	OIST	13.07.2021	17.07.2021	5D
50		Intricacies of Outcome Based Education through online platform	YCCE	11.08.2021	18.08.2021	6D
51	Nilesh Bhosale	Mathematics & Statistic in Emerging Field	KPRIET	05.07.2021	10.07.2021	6D
52	Nilesh Bhosale	One-week IETE Approved International FDP on 21st Century: Recent Trends, Challenges and Future Road Map for transitions in technological generations	YCCE	25.04.2022	30.04.2022	6D
53	Nitin J. Wange	Intricacies of Outcome Based Education through online platform	YCCE	11.08.2021	18.08.2021	6D
54	Nitin J. Wange	One-week IETE Approved International FDP on 21st Century: Recent Trends, Challenges and Future Road Map for transitions in technological generations	YCCE	25.04.2022	30.04.2022	6D
55	Nanda Thakre	Intricacies of Outcome Based Education through online platform	YCCE	11.08.2021	18.08.2021	6D
56	Nanda.K. Thakre	Twelve-week NPTEL course of "NBA Accreditation and Teaching Learning in Engineering (NATE)	IIM	17.01.2022	22.04.2022	12WK
57	Nanda Thakre	Twelve-week course on Applied Linguistics	IIM	July-2021	Oct-2021	12WK
58	Purva Khot	Twelve-week NPTEL course of "NBA Accreditation and Teaching Learning in Engineering (NATE)	IIM	17.01.2022	22.04.2022	12W
59	Purva Khot	One-week IETE Approved International FDP on 21st Century: Recent Trends,	YCCE	25.04.2022	30.04.2022	6D

		I	I	T		
		Challenges and Future Road Map for				
		transitions in technological generations				
60	Shrikant	One-week IETE Approved International	YCCE	25.04.2022	30.04.2022	6D
	Ashtankar	FDP on 21st Century: Recent Trends,				
		Challenges and Future Road Map for				
		transitions in technological generations				
61	51 V. D. Intricacies of Outcome Based Education		YCCE	11.08.2021	18.08.2021	6D
	Bhandarkar	through online platform				
62	V. D.	One-week IETE Approved International	YCCE	25.04.2022	30.04.2022	6D
	Bhandarkar	FDP on 21st Century: Recent Trends,				
		Challenges and Future Road Map for				
		transitions in technological generations				
63	V. D.	Twelve-week NPTEL course of "NBA	IISC,	17.01.2022	22.04.2022	12W
	Bhandarkar	Accreditation and Teaching Learning in	Banglore			
		Engineering (NATE)				
64	V. D.	Inculcating Universal Human Values in	AICTE	20.12.2021	24.12.2021	5D
	Bhandarkar	Teachnical Education				
65	Dr. Arti	Innovations: Teaching-Learning and	VVACSC	01.06.2022	07.06.2022	1W
	Ghogre	Research				
66	Dr. Arvinder	Twelve-week NPTEL course of "NBA	IISC,	17.01.2022	22.04.2022	12W
	Kour	Accreditation and Teaching Learning in	Banglore			
		Engineering (NATE)				
67	Prof. Komal	Twelve-week course of "NBA Accreditation	IISC,	17.01.2022	22.04.2022	12W
	Vaidya	and Teaching Learning in Engineering	Banglore			
	·	(NATE)				
68	Dr. Arvinder	Emotional Intelligence	IITM	Jan-2022	March 2022	8W
	Kour					
69	Dr. Arvinder	Inculcating Universal Human Values in	AICTE	25.10.2021	29.10.2021	5D
	Kour	Teachnical Education				

14. Details of students participation in paper / project competitions / seminars :

Department of Civil Engineering:

SN	Name of the Student	Title of event	Organized by	Prizes received,	Dates	Title of paper/ project
				if any		project
1	Hardik Doshi, Chetan Zade	Projectomania (Working Models) competition	St. Vincent Palloti College of Engg & Technology Nagpur	1 st Prize	28-29.03. 2022	
2	Urvesh Borkar, Nikita Ingole, Radhika Shrawankar	The International Conference on RAMMML 2022	Dept. of Mechanical Engg, YCCE, Nagpur	Best Paper Award	26-27.04. 2022	Development of methodology and process of soil stabilization using fly ash and plastic waste
3	Revati Kokate, Prathmesh Urade, Bhabesh Basak, Digvijay Dasture, Raksha Dakhate	National Conference SPANDAN 2022	YC Dept. of Civil Engineering, YCCE, Nagpur	Best Paper Award	08-09.04. 2022	Development of horizontal roughing filter for pre-treatment of grey water
4	Abhishek Kusme, Atharva Kale, Chetan Zade, Eshan Ramdohkar, Hardik Doshi, Ajinkya Karale	National Conference SPANDAN 2022	YC Dept. of Civil Engineering, YCCE, Nagpur	Best Paper Award	08-09.04. 2022	Utilization of resino hydro softner for reducing hardness of water
5	Aryman Mendole, Harsh Anil Dongre Vikram Maraskolhe	Seminar on STAR MINAR	Dhruva Astronomy Club of D.Y.Patil Institute of Engg, Management & Research, Pune		16.10.2021	Aryman Mendole

Department of Mechanical Engineering:-

SN	Name of the Student	Title of event	Organized by	Prizes received, if any	Dates	Title of paper/ project
1	152 18010799 Laad Shashaank Shankar	RAMMML-2022	RAMMML-2022		26-27.04. 2022	Optimization of Process Parameters of CNC Milling: An Approach
2	120 18010033 Dubey Akash Pawan;208 19030010 Sane Prerana Shashikant;214 19030059 Dable Vaidehi Gajanan	IJSREM	IJSREM			Design & Fabrication of Solar Powered Thermoelectric Refrigeration System
3	56 18010709 Hingnekar Pratik Ashok;147 18010491 Rayanutala Rohit Raghukumar	RAMMML	RAMMML		26-27.04. 2022	Optimum Sprue design and analysis using Inspire Cast for Performance Improvement in Casting Process
4	66 19030145 Narwade Shantanu Gulabrao;202 18010415 Bandewar Akanksha	Recent advancement in material, manufacturing and machine learning	Recent advancement in material, manufacturing and machine learning		26-27.04. 2022	Design and development of experimental setup of fatigue testing machine of rod

	Sureshrao;205 18010859 Bawankar Kalyani Lobheshrao;230 18010060 Ankush Verma				
5	129 18010389 Gahukar Ashutosh Dipak;135 19030114 Meshram Gaurav Ginatlal;171 19030164 Deshmukh Yogeshwar Narendra	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	International Journal for Research in Applied Science & Engineering Technology (IJRASET)		Design and Fabrication of Solar Powered Portable Garbage Composter Machine
6	2 18010812 Jibhkate Dhanashri Naresh;30 18010380 Raut Devansh Shital;107 18010681 Domde Samruddhi Sunil;272 17010760 Umathe Tanmay Naredra	International Journal of Scientific Research in Engineering and Management (IJSREM)	International Journal of Scientific Research in Engineering and Management (IJSREM)		Design and Development of Automatic Portable Autosol Cleaner for Solar Panel
7	252 18010999 Kamone Pratik Prakash;260 18010440 Shrikhande Sahil Deepak	International Journal of Scientific Research in Engineering and Management (IJSREM) Volume 06, Issue 04 April 2022	International Journal of Scientific Research in Engineering and Management (IJSREM) Volume 06, Issue 04 April 2022		Design and Development of PEM fuel cell for backup power application
8	72 18010350 Tapaskar Tanmay Niranjan;126 18010602 Jambhulkar Arab Ashokrao;131 18010512 Wanjari Bhushit Purushottam;153 18010111 Motghare Shashwat Arun;245 18010107 Medpalliwar Kalash Prashant	International Journal of Scientific Research in Engineering and Management (IJSREM)	International Journal of Scientific Research in Engineering and Management (IJSREM)		Modelling and Optimization of turning process parameters on Aluminium 6061 alloy using Design of Experiments
9	268 18010166 Kawale Shivam Sanjay	RAMMML	RAMMML	26- 27.04. 2022	Optimum Sprue design and analysis using InspireCast for performance Improvement in Casting Process.
10	5 19030032 Patil Rucha Narendra;43 18010082 Nandankar Mayur Bala;64 18010503 Morey Sameer Jageshwar;106 19030160 Panherkar Prachi Pramod;151 18010194 Zod Saurabh Ramesh	International Conference on Contents, Computing & Communication (ICCCC-2022)	International Conference on Contents, Computing & Communication (ICCCC-2022)		Design and fabrication of integrated machine for sandpaper manufacturing and abrasive jet machining

11	22 18010417 Wankhede Atharva Wasudeo;130 19030156 Choudhari Atharva Anup;141 18010502 Khotele Mohanish Ghanshyam;142 19030019 Gedam Prajwal Rajendra	RAMMML-2022: Recent Advances in Materials, Manufacturing and Machine Learning- 2022 YCCE Nagpur Nagpur, India, April 26-27, 2022	RAMMML-2022: YCCE Nagpur, India, April 26-27, 2022		Optimization of topology of DICOM files for pre-surgical models
12	234 18010916 Dike Ashay Rajesh;249 16010400 Ahmad Mohd Sufiyan Mohd Parvez;259 18010814 Jadhav Sachin Suresh;265 18010622 Chakrawar Sarthak Satish	Full paper presentation at Online International Conference AMEIIM-2022@ NIT Raipur	Full paper presentation at Online International Conference AMEIIM-2022 @ NIT Raipur		DESIGN OF MULCHING MACHINE
13	38 18010016 Fulzele Ketan Tarachand;48 18010686 Shahare Nikhil Vilas;58 18010547 Rane Ritik Chunnilal	RAMMML	RAMMML	26- 27.04. 2022	Design and Fabrication of Sanitizing Automated Machine for Recording Thermal Detection & Hygiene Application. (SAMRTHA)
14	9 18010205 Hattimare Yamini Liladhar;206 18010531 Bagde Nidhika Devidas;215 18010385 Gadge Sakshi Bhujangrao;242 18010300 Paradkar Gaurav Chanduji;261 18010302 Janbandhu Samyak Naresh	international conference on Recent advances in Materials, Manufacturing and Machine learning, held at YCCE, Nagpur on 27th April 2022	International Conference on RAMMML, held at YCCE, Nagpur on 27.04.2022		fixed bed dryer for drying of fragmented eggplant(brinjal)
15	123 18010115 Khapekar Amit Harish;164 17010276 Surpam Vaibhao Omprakash;210 19030060 Chavhan Riya Vijay;226 19030111 Rathod Akash Bhimrao	Recent Advances In Materials, Manufacturing and Machine Learning- 2022	Recent Advances in Materials, Manufacturing And Machine Learning- 2022	26- 27.04. 2022	Design and Development of Coconut Husk Pallet Making Machine
16	23 16010498 Jadhav Atharva Dhananjay;39 17010336 Gadade Krushna Shamrao;61 17010671 Thorbole Sagar Tukaram;67 17010793 Katkade Shantanu Bandu;75	Recent Advances In Materials, Manufactur- Ing And Machine Learning - 2022	Recent Advances in Materials, Manufactur- Ing And Machine Learning - 2022	26- 27.04. 2022	Design and Fabrication of Electric Scooter

	18010950 Bhadke				
	Kshitij Sunil;118				
	18010914 Mahajan				
	Advait Vivek;143				
	18010020 Patil				
	Pratik				
	Gorakhnath;166				
	18010106 Korde				
	Vedang Anand				
17	6 19030105 Thengdi	RAMMML-2022	RAMMML-2022	26-	Comparative
	Rujvee Vinay;40			27.04.	Investigation of
	18010677 Darade			2022	EDM for
	Kunal Madhukar;41				Advanced Material
	18010993 Ninawe				Machining
	Kunjan Raju				
18	33 18010853	RAMMML	RAMMML	26-	Design and
	Lohokare Ishan			27.04.	Fabrication of
	Kedar;36 17010966			2022	Smart Farming
	Mihani Karan				Scarecrow
	Ashok;42 17010635				
	Prasad Manish				
	Shriram;136				
	18010072 Dokey				
	Jay Vikrant				
19	1 18010023 Chakole	RAMMML	RAMMML	26-	Design and
17	Chetna Vasant;3	TO INVIENTE	TO IIVIIVIII	27.04.	fabrication of a
	18010663 Zile			2022	setup to investigate
	Divya Gajanan;18			2022	the cooling of
	18010253 Lahane				concentrated multi
	Aditya Sunil;45				junction solar cells
	18010184 Ramteke				using heat sinks
	Mrunal Nagsen				using near sinks
20	19 18010330	Recent Advances in	Recent Advances in	26-	Design And
/ 1	17 10010330	1 IXCCCIII Auvances III	Necelli Auvances III	20-	
20					
20	Sankale Aditya	Materials,	Materials,	27.04.	Development of
20	Sankale Aditya Vijay;117 18010092	Materials, Manufacturing and	Materials, Manufacturing and		Development of Bull Operated
20	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop	Materials,	Materials,	27.04.	Development of Bull Operated Mulching Machine
20	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855	Materials, Manufacturing and	Materials, Manufacturing and	27.04.	Development of Bull Operated Mulching Machine Suitable for Small
20	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak	Materials, Manufacturing and	Materials, Manufacturing and	27.04.	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in
20	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127	Materials, Manufacturing and	Materials, Manufacturing and	27.04.	Development of Bull Operated Mulching Machine Suitable for Small
20	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127 18010840 Mishra	Materials, Manufacturing and	Materials, Manufacturing and	27.04.	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in
20	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127 18010840 Mishra Arpit Anil	Materials, Manufacturing and	Materials, Manufacturing and	27.04.	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in
20	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127 18010840 Mishra Arpit Anil Kumar;128	Materials, Manufacturing and	Materials, Manufacturing and	27.04.	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in
20	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127 18010840 Mishra Arpit Anil Kumar;128 19030065 Yesankar	Materials, Manufacturing and	Materials, Manufacturing and	27.04.	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in
	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127 18010840 Mishra Arpit Anil Kumar;128 19030065 Yesankar Ashish Kailasrao	Materials, Manufacturing and Machine Learning	Materials, Manufacturing and Machine Learning	27.04. 2022	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in India.
20	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127 18010840 Mishra Arpit Anil Kumar;128 19030065 Yesankar Ashish Kailasrao 154 18010896	Materials, Manufacturing and	Materials, Manufacturing and	27.04. 2022	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in India. Design and
	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127 18010840 Mishra Arpit Anil Kumar;128 19030065 Yesankar Ashish Kailasrao 154 18010896 Shivam Prakash;161	Materials, Manufacturing and Machine Learning	Materials, Manufacturing and Machine Learning	27.04. 2022 26- 27.04.	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in India. Design and Fabrication of
	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127 18010840 Mishra Arpit Anil Kumar;128 19030065 Yesankar Ashish Kailasrao 154 18010896 Shivam Prakash;161 17010935 Suvinay	Materials, Manufacturing and Machine Learning	Materials, Manufacturing and Machine Learning	27.04. 2022	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in India. Design and Fabrication of Mobile
	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127 18010840 Mishra Arpit Anil Kumar;128 19030065 Yesankar Ashish Kailasrao 154 18010896 Shivam Prakash;161 17010935 Suvinay Vijay	Materials, Manufacturing and Machine Learning	Materials, Manufacturing and Machine Learning	27.04. 2022 26- 27.04.	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in India. Design and Fabrication of Mobile Application
	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127 18010840 Mishra Arpit Anil Kumar;128 19030065 Yesankar Ashish Kailasrao 154 18010896 Shivam Prakash;161 17010935 Suvinay Vijay Nandanwar;168	Materials, Manufacturing and Machine Learning	Materials, Manufacturing and Machine Learning	27.04. 2022 26- 27.04.	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in India. Design and Fabrication of Mobile Application Controlled
	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127 18010840 Mishra Arpit Anil Kumar;128 19030065 Yesankar Ashish Kailasrao 154 18010896 Shivam Prakash;161 17010935 Suvinay Vijay Nandanwar;168 18010982 Barokar	Materials, Manufacturing and Machine Learning	Materials, Manufacturing and Machine Learning	27.04. 2022 26- 27.04.	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in India. Design and Fabrication of Mobile Application Controlled 'Material Handling
	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127 18010840 Mishra Arpit Anil Kumar;128 19030065 Yesankar Ashish Kailasrao 154 18010896 Shivam Prakash;161 17010935 Suvinay Vijay Nandanwar;168 18010982 Barokar Vedant	Materials, Manufacturing and Machine Learning	Materials, Manufacturing and Machine Learning	27.04. 2022 26- 27.04.	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in India. Design and Fabrication of Mobile Application Controlled
	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127 18010840 Mishra Arpit Anil Kumar;128 19030065 Yesankar Ashish Kailasrao 154 18010896 Shivam Prakash;161 17010935 Suvinay Vijay Nandanwar;168 18010982 Barokar Vedant Dhananjay;244	Materials, Manufacturing and Machine Learning	Materials, Manufacturing and Machine Learning	27.04. 2022 26- 27.04.	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in India. Design and Fabrication of Mobile Application Controlled 'Material Handling
	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127 18010840 Mishra Arpit Anil Kumar;128 19030065 Yesankar Ashish Kailasrao 154 18010896 Shivam Prakash;161 17010935 Suvinay Vijay Nandanwar;168 18010982 Barokar Vedant Dhananjay;244 18010807 Hade	Materials, Manufacturing and Machine Learning	Materials, Manufacturing and Machine Learning	27.04. 2022 26- 27.04.	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in India. Design and Fabrication of Mobile Application Controlled 'Material Handling
21	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127 18010840 Mishra Arpit Anil Kumar;128 19030065 Yesankar Ashish Kailasrao 154 18010896 Shivam Prakash;161 17010935 Suvinay Vijay Nandanwar;168 18010982 Barokar Vedant Dhananjay;244 18010807 Hade Gauray Sunil	Materials, Manufacturing and Machine Learning RAMMML	Materials, Manufacturing and Machine Learning RAMMML	26- 27.04. 2022	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in India. Design and Fabrication of Mobile Application Controlled 'Material Handling Equipment'
	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127 18010840 Mishra Arpit Anil Kumar;128 19030065 Yesankar Ashish Kailasrao 154 18010896 Shivam Prakash;161 17010935 Suvinay Vijay Nandanwar;168 18010982 Barokar Vedant Dhananjay;244 18010807 Hade Gaurav Sunil 116 18010919	Materials, Manufacturing and Machine Learning RAMMML	Materials, Manufacturing and Machine Learning RAMMML RAMMML 2022 and	26- 27.04. 2022	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in India. Design and Fabrication of Mobile Application Controlled 'Material Handling Equipment' Innovative
21	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127 18010840 Mishra Arpit Anil Kumar;128 19030065 Yesankar Ashish Kailasrao 154 18010896 Shivam Prakash;161 17010935 Suvinay Vijay Nandanwar;168 18010982 Barokar Vedant Dhananjay;244 18010807 Hade Gaurav Sunil 116 18010919 Shingane Sarvesh	Materials, Manufacturing and Machine Learning RAMMML RAMMML 2022 and SPANDAN	Materials, Manufacturing and Machine Learning RAMMML	26- 27.04. 2022 26- 27.04. 2022	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in India. Design and Fabrication of Mobile Application Controlled 'Material Handling Equipment' Innovative Farming:
21	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127 18010840 Mishra Arpit Anil Kumar;128 19030065 Yesankar Ashish Kailasrao 154 18010896 Shivam Prakash;161 17010935 Suvinay Vijay Nandanwar;168 18010982 Barokar Vedant Dhananjay;244 18010807 Hade Gaurav Sunil 116 18010919 Shingane Sarvesh Gajananrao;133	Materials, Manufacturing and Machine Learning RAMMML	Materials, Manufacturing and Machine Learning RAMMML RAMMML 2022 and	26- 27.04. 2022	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in India. Design and Fabrication of Mobile Application Controlled 'Material Handling Equipment' Innovative Farming: Automation of
21	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127 18010840 Mishra Arpit Anil Kumar;128 19030065 Yesankar Ashish Kailasrao 154 18010896 Shivam Prakash;161 17010935 Suvinay Vijay Nandanwar;168 18010982 Barokar Vedant Dhananjay;244 18010807 Hade Gaurav Sunil 116 18010919 Shingane Sarvesh Gajananrao;133 18010168 Sohony	Materials, Manufacturing and Machine Learning RAMMML RAMMML 2022 and SPANDAN	Materials, Manufacturing and Machine Learning RAMMML RAMMML 2022 and	26- 27.04. 2022 26- 27.04. 2022	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in India. Design and Fabrication of Mobile Application Controlled 'Material Handling Equipment' Innovative Farming:
21	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127 18010840 Mishra Arpit Anil Kumar;128 19030065 Yesankar Ashish Kailasrao 154 18010896 Shivam Prakash;161 17010935 Suvinay Vijay Nandanwar;168 18010982 Barokar Vedant Dhananjay;244 18010807 Hade Gaurav Sunil 116 18010919 Shingane Sarvesh Gajananrao;133 18010168 Sohony Chinmay Rajiv;204	Materials, Manufacturing and Machine Learning RAMMML RAMMML 2022 and SPANDAN	Materials, Manufacturing and Machine Learning RAMMML RAMMML 2022 and	26- 27.04. 2022 26- 27.04. 2022	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in India. Design and Fabrication of Mobile Application Controlled 'Material Handling Equipment' Innovative Farming: Automation of
21	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127 18010840 Mishra Arpit Anil Kumar;128 19030065 Yesankar Ashish Kailasrao 154 18010896 Shivam Prakash;161 17010935 Suvinay Vijay Nandanwar;168 18010982 Barokar Vedant Dhananjay;244 18010807 Hade Gaurav Sunil 116 18010919 Shingane Sarvesh Gajananrao;133 18010168 Sohony Chinmay Rajiv;204 18010345 Parwekar	Materials, Manufacturing and Machine Learning RAMMML RAMMML 2022 and SPANDAN	Materials, Manufacturing and Machine Learning RAMMML RAMMML 2022 and	26- 27.04. 2022 26- 27.04. 2022	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in India. Design and Fabrication of Mobile Application Controlled 'Material Handling Equipment' Innovative Farming: Automation of
21	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127 18010840 Mishra Arpit Anil Kumar;128 19030065 Yesankar Ashish Kailasrao 154 18010896 Shivam Prakash;161 17010935 Suvinay Vijay Nandanwar;168 18010982 Barokar Vedant Dhananjay;244 18010807 Hade Gaurav Sunil 116 18010919 Shingane Sarvesh Gajananrao;133 18010168 Sohony Chinmay Rajiv;204 18010345 Parwekar Diksha	Materials, Manufacturing and Machine Learning RAMMML RAMMML 2022 and SPANDAN	Materials, Manufacturing and Machine Learning RAMMML RAMMML 2022 and	26- 27.04. 2022 26- 27.04. 2022	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in India. Design and Fabrication of Mobile Application Controlled 'Material Handling Equipment' Innovative Farming: Automation of
21	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127 18010840 Mishra Arpit Anil Kumar;128 19030065 Yesankar Ashish Kailasrao 154 18010896 Shivam Prakash;161 17010935 Suvinay Vijay Nandanwar;168 18010982 Barokar Vedant Dhananjay;244 18010807 Hade Gaurav Sunil 116 18010919 Shingane Sarvesh Gajananrao;133 18010168 Sohony Chinmay Rajiv;204 18010345 Parwekar Diksha Ishwardas;257	Materials, Manufacturing and Machine Learning RAMMML RAMMML 2022 and SPANDAN	Materials, Manufacturing and Machine Learning RAMMML RAMMML 2022 and	26- 27.04. 2022 26- 27.04. 2022	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in India. Design and Fabrication of Mobile Application Controlled 'Material Handling Equipment' Innovative Farming: Automation of
21	Sankale Aditya Vijay;117 18010092 Sarkar Abhiroop Arup;122 18010855 Ameya Deepak Kumbhare;127 18010840 Mishra Arpit Anil Kumar;128 19030065 Yesankar Ashish Kailasrao 154 18010896 Shivam Prakash;161 17010935 Suvinay Vijay Nandanwar;168 18010982 Barokar Vedant Dhananjay;244 18010807 Hade Gaurav Sunil 116 18010919 Shingane Sarvesh Gajananrao;133 18010168 Sohony Chinmay Rajiv;204 18010345 Parwekar Diksha	Materials, Manufacturing and Machine Learning RAMMML RAMMML 2022 and SPANDAN	Materials, Manufacturing and Machine Learning RAMMML RAMMML 2022 and	26- 27.04. 2022 26- 27.04. 2022	Development of Bull Operated Mulching Machine Suitable for Small Scale Farmers in India. Design and Fabrication of Mobile Application Controlled 'Material Handling Equipment' Innovative Farming: Automation of

	16010143 Ghanote				
	Vikram Prashant				
23	201 18030089 Tekam Aishwarya Murlidhar;221 19030044 Patne Abhishek Sanjay;243 18010456 Lucche Gaurav Harishchandra;258 19030057 Pardhi Rushabh Suresh	RAMMML	RAMMML	26- 27.04. 2022	Recirculatory type charging system
24	225 18010066 Deshpande Aditya Anand;247 18010911 Nimje Kshitij Shailesh;250 18010532 Gajaralwar Mohit Shishir	Our Research Paper is selected for publishing in the International Conference on Recent Scientific and Technological Trends (ICRSTT-2022).	Our Research Paper is selected for publishing in the International Conference on ICRSTT-2022.		Design and Fabrication of Electric Bicycle (Hybrid) Powered by Solar Cells
25	17 19030118 Abhijit Charandas Dehare;159 18010089 Kulkarni Soham Vinay;162 17010181 Nagpure Tanmay Pradip;274 19030091 Kawade Vaibhav Rajaram	International Journal of Innovative Research in Technology (IJIRT)	International Journal of Innovative Research in Technology (IJIRT)		Development of Sheet Metal Cutter with Less Human Efforts
26	102 18010021 Bhalerao Asawari Ashvin	RAMMML Conference	RAMMML Conference	26- 27.04. 2022	Study of pressure drop on Chevron plate heat exchanger
27	124 18010329 Admane Animesh Anil	Recent Advances in Materials, Manufacturing and Machine Learning (RAMMML)	RECENT ADVANCES IN MATERIALS, MANUFACTURING AND MACHINE LEARNING (RAMMML)	26- 27.04. 2022	Study Of Pressure Drop On Chevron Plate Heat Exchanger
28	207 18010478 Sangode Nishika Kumbhashekhar;255 18010612 Pawar Rohit Mahadeo;271 18010886 Jadhao Shubham Dilip;277 18010915 Palkar Yash Pravin	RAMMML	RAMMML	26- 27.04. 2022	Design and development if ginning clutch fixture
29	37 18010508 Dhote Kaustubh Sudhakar;47 18010569 Labhan Navin Basu;279 15010639 Bhalge Sudarshan Digambar	RAMMML-22	RAMMML-22	26- 27.04. 2022	SURVEY AND ANALYSIS OF MULCHING MACHINE
30	10 18010504 Chavhan Pratibha Gunwant;73 19030174 Uikey Vaibhav Deepak Kumar;209	International Journal of Advanced Research in Science, Communication and Technology	International Journal of Advanced Research in Science, Communication and Technology	26- 27.04. 2022	DESIGN AND FABRICATION OF SOLAR POWERD INDUCTION COOKER

	18010872 Dongre				
	Priti Sampatrao				
31	211 18010763 Surwase Rupali Uttam;222 19030128 Mohite Adhirath Sunil;262 18010435 Rakhade Samyak Sunil;267 19030101 Chaudhari	Rammml	Rammml	26- 27.04. 2022	Design of Automated Hand Sanitization Machine with Temperature Checking and Entry Allowance
22	Saurabh Bhaskar	DAMOG	DANGG	26	DEGICAL AND
32	68 17030186 Neware Sharadchandra Damodhar;70 14010840 Kale Shubham Shriram;108 18010349 Nimje Shraddha Shivshankar;150 18010070 Sasmit Chowdhury;213 18030159 Tembhurnikar Sonal	RAMMML	RAMMML	26- 27.04. 2022	DESIGN AND FABRICATION OF ULTRASONIC BRAKING USING SMART SENSING DEVICE
22	Dharmarakshak 145 18010029	RAMMML-22	RAMMML-22	26-	Danian and
33	Jaiswal Ram Devendra;172 18010882 Gabhane Saurav Bhashkar;241 18010649 Nigam Devansh Rajendra;248 17010934 Chauhan Mayank Chandu Lal	RAMIMINIL-22	KAMMML-22	27.04. 2022	Design and Development of Savonius VAWT for Electricity Generation through High Pressure Wind Produced by Railway Trains Running in India
34	121 18010521	RAMMML	RAMMML	26-	Study of Pressure
	Kulkarni Akshay Prashant	international conference organised by dept of Mechanical Engg YCCE	international conference orgd by dept of Mechanical Engg YCCE	27.04.	Drop on Chevron Plate Heat Exchanger
35	46 19030006 Lohkare Nachiket Sandeep;55 18010049 Umberkar Prathmesh Sanjay;65 19030003 Dobale Sanket Manohar;74 18010929 Yerpude Vedant Pravin	International Conference on Sustainable Environment Energy and Construction - ICSEEC-2021	International Conference on Sustainable Environment Energy and Construction - ICSEEC-2021		Experimental Analysis of Earth Tube Heat Exchanger for Cooling
36	78 17010926 Thakre Dhananjay Digamberji;232 18010388 Chimankar Arnav Rajesh;246 18010776 Thengadi Kaustubh Mangesh;263 18010017 Kawade Sankalp Vikas	RAMMML - 2022	RAMMML – 2022	26- 27.04. 2022	Fabrication and Analysis of Aqua Silencer
37	156 18010133	RAMMML	RAMMML	26-	Study of pressure

	Gokhale Shrirang			27.04.	drop on chevron
	Aniket			2022	plate
38	20 19030005 Karwade Akshay Rahul;24 18010767 Deshkar Atharva Mohan;31 18010408 Khadgi Devesh Laxmichand;60 18010081 Warghade Rutul Narendra	International Journal of Emerging Trends in Research	International Journal of Emerging Trends in Research		Liquid Cooling Techniques of Photovoltaic Cells: A Brief Review
39	27 18010725 Nemad Atharva Satish;76 18010898 Puri Gaurav Anil;101 18010803 Banubakode Aalapi Pradip;103 18010373 Teware Devyani Sunil;155 16010641 Ghuge Shrinath Gangaprasad	International Conference On Inventive Material Science Application s(ICIMA 2022)	International Conference on Inventive Material Science Applications (ICIMA 2022)		Design and Development of Universal Runner Cutting Machine
40	16 18010811 Lokhande Ramhari Shankarrao;26 18010710 Kedar Atharva Yashodeep;28 18010180 Mate Bharat Ramesh;52 18010556 Deshabhratar Prajwal Jitendra;63 15010883 Wairagade Sameer Deepak	RAMMML-2022	RAMMML-2022	26- 27.04. 2022	Design and Fabrication of Solar operated multi-utility cooler
41	35 18010487 Thakur Karan Pravin;51 18010299 Bhovate Prajwal Rajpal;109 18010271 Deshmukh Vaishnavi Prakash;235 18010117 Datey Ashay Anil;237 17010164 Dange Bhushan Guruprasad	Recent Advances in Matreials Manufacturing and Mchine Learning- 2022(RAMMML- 2022))	Recent Advances in Matreials Manufacturing and Mchine Learning- 2022(RAMMML- 2022))	26- 27.04. 2022	Design and fabrication of green power appliance
42	50 18010214 Pangantiwar Paras Anil;160 18010603 Goyal Sudhanshu Rajesh;173 18010410 Fudke Shravil Vijay;174 18010045 Wazarkar Ketan Dattatraya	RAMMML	RAMMML	26- 27.04. 2022	Design and Development of an electric stone picking machine
43	7 18010507 Bhitkar Sakshi Rajesh;44 18010995 Khan Mohd Adeeb Mohd Jamil;77 18010062 Pusadkar Prajwal	Recent Advances in Materials, Manufacturing and Machine Learning (RAMMML-2022)	Recent Advances in Materials, Manufacturing and Machine Learning (RAMMML-2022)	26- 27.04. 2022	Development and Fabrication of Soil Moisture Detection System to Regulate Water Supply

	Suhas				
44	35 18010487 Thakur Karan Pravin;51 18010299 Bhovate Prajwal Rajpal;109 18010271 Deshmukh Vaishnavi Prakash;235 18010117 Datey Ashay Anil;237 17010164 Dange Bhushan Guruprasad	Poster Published	Poster Published	26- 27.04. 2022	Design and Fabrication of Green Power Appliance
45	8 18010352 Katre Sonal Narendra;34 18010173 Parwate Jayant Madhukar;53 18010376 Nerkar Prajwal Ramesh	International Conference on "Recent Advances in Materials, Manufacturing and Machine Learning" RAMMML 2022 and International Conference on Recent Scientific and Technological Trends	International Conference on RAMMML 2022 and International Conference on Recent Scientific and Technological Trends	26- 27.04. 2022	DESIGN AND FABRICATION OF ATTACHABLE KIT FOR MIXING FERTILIZERS AND PESTICIDES USED IN AGRICULTURE SPRAYING PUMP
46	4 18010960 Morkhade Prerna Prashant;104 17010770 Sanap Janhavi Sanjiv;125 17010904 Tahaliyani Ankit Mahesh;149 18010028 Jain Sanskar Bimalchand	RAMMML	RAMMML	26- 27.04. 2022	An Investigation on Coolant and Aluminium Separator in Vertical Machining Center
47	21 18010361 Vaidya Ankit Ramchandra;32 18010800 Dhawale Girish Diwakar;49 18010729 Kale Nishil Rajesh;71 18010343 Wanode Swapnil Dilip;273 18010682 Dhole Tejas Vishwas	RAMMML-2022	RAMMML-2022	26- 27.04. 2022	Fluidized bed dryer for some agro product: A brief review
48	29 18010327 Konde Chetan Arvind;57 18010819 Ingle Pratik Bhashkar;69 18010471 Jadhao Shreyash Pandit	Patent	Patent		Analysis of plastic moulding clamps using additives manufacturing
49	16 18010811 Lokhande Ramhari Shankarrao;26 18010710 Kedar Atharva Yashodeep;28 18010180 Mate Bharat Ramesh;52 18010556 Deshabhratar Prajwal Jitendra;63	International Journal of Emerging Trends in Research	International Journal of Emerging Trends in Research		Solar Operated Multi-Utility Cooler

15010883 Wairagade Sameer Deepak	Design and
Deepak	Design and
50	Design and
Lokhande Ramhari Shankarrao;26 18010710 Kedar	Design and
Shankarrao;26 18010710 Kedar	
18010710 Kedar	Fabrication of
18010710 Kedar	solar operated
	multi-utility cooler
Atharva	
Yashodeep;28	
18010180 Mate	
Bharat Ramesh;52	
18010556	
Deshabhratar	
Prajwal Jitendra;63	
15010883	
Wairagade Sameer	
Deepak	
51 66 19030145 RMML RMML 26-	Design and
Narwade Shantanu 27.04.	development of
Gulabrao;202 2022	fatigue testing
18010415 Bandewar	machine for rod
Akanksha	maciniic 101 100
Sureshrao;205	
18010859 Bawankar	
Kalyani	
Lobheshrao;230	
18010060 Ankush	
Verma	
52 175 19030180 Recent Advances in Recent Advances in 26-	Innovative drone
Qureshi Junaid Materials, Materials, 27.04.	design
Mushtaque Manufacturing and Manufacturing and 2022	uesign
Machine Learning Machine Learning	
(RAMMML-2022) (RAMMML-2022)	
held at "Department held at "Dept of	
of Mechanical Mechanical Engg,	
Engineering, YCCE, Nagpur	
Yeshwantrao	
Chavan College of	
Engineering,	
Nagpur	
53 148 19030113 Khan Recent Advances in Recent Advances in	Innovative Drone
Sahil Waquar Materials, Materials,	Design
Ahmad Manufacturing and Manufacturing and	Design
Machine Learning Machine Learning	
(RAMMML) - (RAMMML) - 2022	
2022	
54 119 17010004 Joshi IJAEM IJAEM	Design and
Ajinkya Ajay;146	Development of
17010464 Meshram	Work Pod
Raunak Vinayak;231	
19030078 Anurudh	
Kumar Rajnath	
Singh;251 17010296	
Kolhare Nilesh	
Diwaru PANGER PANGER	· ·
55 227 18010961 RAMMML RAMMML 26-	Design snd
Soman Akshad 27.04.	Evaluation of Lean
Rajesh;228 2022	Framework For
18010094 Jagirdar	Small Scale
Aniruddha	Industry
Ujwal;266 18010828	<i> y</i>
Koli Satvik	
Gajanan;278	
18010139 Pandit	ì

	Aadarsh				
56	25 18010643 Mankar Atharva Avinash;137 18010516 Adawadkar Kapil Bhalchandra;229 18010750 Funde Ankit Ashok;256 18010439 Shende Rohit Rashtrapal;270 18010745 Joshi Shripad Suresh	NA	NA		Automatic Raw Mango Cutting Machine
57	62 17010863 Kale Sahil Kishor;224 18010551 Kadao Aditya Vasant;240 18010779 Gawande Deepak Nilkanth	RAMMML	RAMMML	26- 27.04. 2022	Implementation of ISO 9001 for Plastic Manufacturing Industry
58	62 17010863 Kale Sahil Kishor;224 18010551 Kadao Aditya Vasant;240 18010779 Gawande Deepak Nilkanth	RAMMML-2022	RAMMML-2022	26- 27.04. 2022	Implementation of ISO 9001:2015 in Plastic Manufacturing Industry
59	229 18010750 Funde Ankit Ashok	We done patent for our project	We done patent for our project		Design and fabrication of Raw mango cutting machine
60	105 18010605 Deshpande Maitreyee Manoj;203 17010393 Meshram Avani Ajay;212 18010375 Sirsat Sakshi Prabhakar;236 18010102 Paranjape Atharv Sandeep;275 18010951 Bachchuwar Vedant Kishor	SPANDAN-2022	SPANDAN-2022		Development of Multipurpose Pesticide Sprayer
61	262 18010435 Rakhade Samyak Sunil	RAMMML	RAMMML	26- 27.04. 2022	Design of automatic hand sanitization machine woth temperature checking and entry allowance
62	62 17010863 Kale Sahil Kishor;224 18010551 Kadao Aditya Vasant;240 18010779 Gawande Deepak Nilkanth	RAMMML	RAMMML	26- 27.04. 2022	Implementation of ISO 9001 for Plastic Manufacturing Industries
63	202 18010415 Bandewar Akanksha Sureshrao	RMMML	RMMML	26- 27.04. 2022	Design and development of experimental setup of fatigue testing machine

Department of Electronics Engineering :-

SN	Name of the Student	Title of event	Organized by	Prizes received if any	Dates	Title of paper/ project
1	Aditi Vaidya, Ayush Babhare, Daksha Sawarkar, Kshitij Anturkar, Mahima Shinde	7th International Conference "Shastrarth 2022" on Computational Optimization, Modeling and Simulation: Recent Trends and Challenges organized by Rungta College of Engineering and Technology, Bhilai, 25 -26 March 2022	Rungta College of Engineering and Technology, Bhilai, 25 -26 March 2022	Nil	25 -26 March 2022	Face Recognition AI Robot
2	Dnyaneshwari Yelne, Trushita Sonkusare, Samiksha Kalamakar, Sandesh Rao, NeerajLalwani	International Journal of Scientific Research in Engineering and Management (IJSREM), Volume: 06 Issue: 03 March - 2022 ISSN: 2582- 3930	International Journal of Scientific Research in Engineering & Management (IJSREM), Vol.: 06 Issue: 03.03.2022 ISSN: 2582-3930	Nil	Mar-22	RTC Based Power Control System
3	Prachi Palsodkar, MohitWankhede, AtharvChoudhary, ChaitanyaBorkute, BhaveshWaghwani, Prasanna Palsodkar	IEEE International Conference, DELCON, 11th-13th February 2022, IEEE Delhi section	Delhi section	SCOPUS / WOS indexed	11-13 Dec 2021	Yocto Based Home Automation using Open BMC Platform and RestAPI
4	Snehal Gajbhiye, Anjali Somkuwar, Jayesh Giradkar, Mohommad Hamid, Sagar Ganvir, Ujwala Ghodeswar and PrajaktaMohabaley	IC3T(International conference on computer and communication technologies	IC3T(International conference on computer and communication technologies	SCOPUS /WOS indexed	Apr-22	Implementation of Medical Box using Arduino
5	Agam Makode, Pratisad Jakhi, Pratiksha, Shashank Zade and Khushboo YelneJawanjal	International Journal of Scientific Research in Engineering and Management (IJSREM)	International Journal of Scientific Research in Engineering and Management (IJSREM)	Nil	April 2022	Wireless Red light Alerting System for Train by Voice
6	Yashgulhane, Kaushik walde, mrunali dherkar, atharvasangitrao	SPANDAN -22, YCCE, NAgpur, 8th- 9th April 2022	YCCE, NAgpur, 8th-9th April 2022	Nil	8th-9th April 2022	Implementation of arbiter PUF using FPGA
7	AdityaWarkad, AtharvPawar, ShrutikaGorle	International Research Journal of Modernization in Engineering Technology & Science, Indus Satellite Green, AB Road, Indore (Madhya Pradesh)	International Research Journal of Modernization in Engineering Technology & Science, Indus Satellite Green, AB Road, Indore (Madhya Pradesh)	NIL	Apr-22	Personal Assistant Using Voice Controlled AI BOT
8	P.A. JADHAV, Mohammad Nazir, Urvashi Rajesh Lalwani Urvashi Rajesh Lalwani, Ayush Shyamlal Gour, Shubham Mahesh Motwani	IEEE 7th International conference for Convergence in Technology (I2CT), Pune, India, (Hybrid Mode) from the7th	IEEE 7th International conference for Convergence in Technology (I2CT), Pune, India, (Hybrid	SCOPUS /WOS indexed	7-8 April 2022	Identification of Fraudulent Credit Card transactions using Machine Learning Algorithms

		April to 8th April 2022.	Mode) from the7th April to 8th April 2022.			
9	Vikram Singh kailash Singh Chavan, Sakshi Pravin Morghade, Rutuja Ramdas Wankhade, Mohit Makarand Gharote Rutuja Nikhil Tatewar	SPANDAN -22, YCCE, NAgpur, 8th- 9th April 2022	YCCE, NAgpur, 8th-9th April 2022	Nil	8th-9th April 2022	Rectangular Microstrip Patch Anteena for Wireless Applications
10	Ankita Tijare, Abhishek Linge, Prajwal Yelne, Khushboo Borgaonkar, Prashul Domkondwar, Ankit Mindewar	RAMML-2022	YCCE, Nagpur	Nil	Apr-22	Verilog Implementation of AES 256 algorithm
11	SaloniPaunikar, RadhikaMeshram, Somesh, ShivamMohata, Shrirang Joshi	SPANDAN -22, YCCE, NAgpur, 8th- 9th April 2022	YCCE, Nagpur	Best Paper	8th-9th April 2022	Mask Scan Entry System
12	Prasanna Palsodkar, KartikKinhekar, ManasiManmode, TushitaKaple, AnshulBalpande, ShreyashGulhane, Prachi Palsodkar	The 6th International Conference on Trends in Electronics and Informatics (ICOEI 2022), Cheranmahadevi, Tirunelveli, India 28- 30 April 2022	The 6th International Conference on Trends in Electronics and Informatics (ICOEI 2022), Cheranmahadevi, Tirunelveli, India 28-30 April 2022	Nil	28-30 April 2022	IoT Based Smart Video Doorbell using ESP32 Camera
13	Sakshi Gondole, Soujanya Daggupati, Anushka Chandurkar, Aishwarya Gaiki, TanishaSangole	SPANDAN -22, YCCE, NAgpur, 8th- 9th April 2022	YCCE, Nagpur	Nil	8th-9th April 2022	RFID and GSM Module Mall Navigation System
14	Sushant Deo, Bhushan Khandekar, Aishwarya petkar, Aishwarya petkar, Rutuja Jambhulkar	International Conferance for Dental Research Presentation 2021 october/november 2021 organised by VSPMS Dental college & Research Centre.	International Conferance for Dental Research Presentation 2021 october/november 2021 organised by VSPMS Dental college & Research Centre.	Nil	Nov-21	Microcamera Based Airotor
15	Shreyaraut, Devayani Pande, Tejaswinidhage, Lalitkumar Shivarkar, SujitNitnawre	International conference on Applied Artificial Intelligence and computing (ICAAIC 2022)	International conference on Applied Artificial Intelligence and computing (ICAAIC 2022)	Socpus/ Wos database	Apr-22	Contactless Covid Booth Registration System
16	NiharHarde, Srujan Puranik, SanketKhade, PranayYerpude	RAMMML-2022	YCCE, Nagpur	Nil	Apr-22	SSD Controller on FPGA
17	Chhayangi Sonekar, RitikWankhede, SiddharthRao, UttaraDhoble, Yashsvi Potdukhe, Ankita Ghavghave, Dr.S.V. Rathkanthiwar, Dr. Prajakta Warjukar Mohabey	International Journal of Technology and Emerging Sciences, E-ISSN: 2583-1925, www.mapscipub.com Published by: MAP Science Publication	International Journal of Technology and Emerging Sciences, E-ISSN: 2583-1925, www.mapscipub.com Published by: MAP Science Publication	Nil	Apr-22	Domotics Wheelchair: A Novel Approach for Assisting Dyspraxia Patients

18	Pallavi Subodh Mhaiskar, Vaishnavi Umeshchandra Lanjewar, Shweta Vijay Shambharkar, Sahil Bhude, Shankar Sharma	International conference on Applied Artificial Intelligence and computing (ICAAIC 2022)	International conference on Applied Artificial Intelligence and computing (ICAAIC 2022)	Scopus/Wos	May-22	Automated Surveillance System using Raspberry Pi
19	K.G. Pande, Chirag Yeskar, Harshal Raut, Shraddha Sonkusare, Kunalgurav, Harshad Meshram	International Journal of Scientific Research in Engineering and Management (IJSREM)	International Journal of Scientific Research in Engineering & Management (IJSREM)	Nil	Apr-22	IoT Based Speech Operated Home automation
20	DhanashreeKomti, SanketBarse, ShubhamKatre, AmodKasare, TikeshPadole and RupaliBalpande	International Conference On Computational Optimization, Modeling, And Simulation: Recent Trends And Challenges	International Conference On Computational Optimization, Modeling, And Simulation: Recent Trends And Challenges	Nil	Apr-22	PORTABLE KIT FOR MONITORING PATIENT HEALTH
21	RinkeshPantawane, AmlanJyoti, SangeetaSheoran, YogeshwarUikey, ShivaliSonarkar, Rajesh Thakare	ICACIT 2022 International conference onAdvanced Computing and Intelligent Technologies March 12-13,2022, Online, Jointelyorganised by Math University Di Siena, Italy and Indira Gandhi National Triabal University Manipur	ICACIT 2022 International conference onAdvanced Computing and Intelligent Technologies March 12-13,2022, Online, jointly organised by Math University Di Siena, Italy and Indira Gandhi National Triabal University Manipur	Scopus/Wos	March 12- 13,2022	Implementation of IOT Based Healthcare & Saline Monitoring System Using Arduino UNO
22	Design an Object Sorting Robotic Arm system	2nd ASIANCON 2022, Pune, India Technically Co- Sponsored by IEEE Bombay Section	Pune, India Technically Co- Sponsored by IEEE Bombay Section	Scopus/Wos	26-28 Aug 2022	Design an Object Sorting Robotic Arm system
23	Prachi Palsodkar, Anvesh Ayangar, SurajYadav, RishabhShrivastav, SayaliAtkare	IEEE HTC 2022, 16- 18.09.2022, IEEE Hydrabad	IEEE HTC 2022, 16-18.09.2022, IEEE Hydrabad	Scopus/Wos	16-18 September 2022	Sensor Cloudlet Interconnecting System for water Reservoirs

<u>Department of Electronics & Telecommunication Engineering :-</u>

SN	Name of the Student	Title of event	Organized by	Prizes received if	Dates	Title of paper/ project
	Student			any		project
1	Nayan Ingle, Anushka	International	St. Mother	uny	25-	Design and
	Kathote, Prajakta	Conference –	Theresa		26.03.	survey of
	Marshetwa, Arjun	ICACCS 2022	Engineering		2022	Cellular
	Korde		College,			Transmission
	Tushar Zade, Bhavana		Tuticorin, Tamil			between Wi-Fi
	Bais, Yash Kilnahake		Nadu, India			and wi-Max
2	Utkarsha Shelke	International	St. Mother		16-	IOT based
	Saili Shirke	Conference -	Theresa		18.03.	Digital
	Shrushti Dafe	ICEARS 2022	Engineering		2022	Production
			College,			counting system
			Tuticorin, Tamil			
			Nadu, India			

3	Janvi Pataki Amisha Jain Piyush Meshram	International Conference - ICEARS 2022 International	St. Mother Theresa Engineering College, Tuticorin, Tamil Nadu, India St. Mother	16- 18.03. 2022	Design and Fabrication of Portable Insulation Box for Medical Applications Design of Substrate
	Abhishek Charde Shreya Bhave	Conference - ICEARS 2022	Theresa Engineering College, Tuticorin, Tamil Nadu, India	18.03. 2022	Integrated Waveguide Technology Supported Dual Band MIMO Antenna
5	Rachana Admane Pali Wanjari Shweta Sonkusare	International Conference– ICACCS 2022	JCT College of Engineering and Technology Coimbatore India		Advanced driver Assistant system Using Image Processing
6	Manjeet Thakur Shantanu Khasale Parth Chinchalkar	International Conference– ICACCS 2022	St. Mother Theresa Engineering College, Tuticorin, Tamil Nadu, India	16- 18.03. 2022	
7	Shital Telrandhe Ajay Mawaskar Rupesh Gharde Manthan Sawarkar	International Conference– ICACCS 2022	JCT College of Engineering and Technology Coimbatore India	16- 18.03. 2022	Modern E-Trolly for Goods Purchase with Inventory Management Using Android Application
8	Tejas Mankar Mithilesh Bhorkar Aniket Shende	International Conference– ICACCS 2022	JCT College of Engineering and Technology Coimbatore India	23- 23.02. 2022	IOT based Access control System for Vehicles
9	Jyotsana Gawai, Arpit Lekurwale Sejal Ranglani Pankhudi Dhongde	International Conference– ICACCS 2022	JCT College of Engineering and Technology Coimbatore India	23- 23.02. 2022	A Mobile APP for Smart Electricity Usage Monitoring
10	Labhesh Bokde Himanshu Wadyalkar Piyush Kokate	2022 International Conference for Advancement in Technology (ICONAT)	RAjarambapu Institute of Technology, UranIslampur Maharashtra	21- 22.01. 2022	Wireless Floating WQ Monitoring System
11	Pushkar Wankhede Amey Borkar Tanvi Borkar Kajal Mishra	IEEE Conference on Biomedical Engineering, Computer and Information Technology for Health 2021			Diabetes Prediction and Classification using Machine Learning Algorithms
12	Harshal Dolse Aniket Ghorse Anurag Wankar	DELCON 2022	NetajiSubhas University of Technology New Delhi India	11- 13.02. 2022	WI-FI Router with Power Backup and Range Extender
13	Mukul Didolkar Rutwik Uttarwar Saumitra Joshi	International Conference (ICAIS 2022)	K. Radhakrishna COE, Tiruchirappalli Tamilnadu	16- 18.02. 2022	Evaluation of Bit error Rate (BER) for OWDM System

Department of Electrical Engineering:

SN	Name of the Student	Title of event	Orgd by	Prizes received if any	Dates	Title of paper/ project
1	Wanode Ashish Yogendra	Spandan 22	YCCE	1 prize	08-	Ultrasonic sensor based
2	P. S. Shete				09.04.	smart stick for visually

2	DVM	1	1	2022	:
3	B.Y Masram	-		2022	impaired person alongwith SOS button
5	Aglawey Vivek Prashant	-			alongwith SOS button
3	Kalmegh Tushar Romharsh				
6	Chamat Nikhil Subhash	1			
7	Chide Milind Ravindra	1			
8	Gunjarkar Akshay Sanjay				
9	Apeksha Santosh	Spandan 22	YCCE	08-	detection and Speed
	Lanjewar			09.04.	control of DC motor
10	Khushali P. Kumbhare			2022	
11	Akansha Hiralal Ramteke				
12	Akanksha D. Bhandarke				
13	Rajeshwari Khandagale				
14	Esha Manoj. Japulkar				
15	Barde V.Mahesh	Spandan 22	YCCE	08-	Maximum power point
16	Sevi Sunil Dewarwar			09.04.	tracking using boost
17	Samiksha Sunil Jadhav			2022	converter MATLAB
18	Raveena Shankar Gomkar				simulation
19	Pooja Rajendra Umap				
20	Praharshini P. Thakare				
21	Riya Vijay Patle				
22	Janhavi N. Ambadkar	Spandan 22	YCCE	08-	Hybrid Power
23	Pranay Sanjay Kothale	4		09.04.	Generation and Storage
24	Rutuja Bhojraj Ingole	4		2022	Management for Smart Street Lightning
25	Devyani G. Yadav	-			Succi Lightning
26	Prathmesh Anil Tabhane	-			
27	Arinarose M.A. Mulla	C1 22	VCCE	00	Consut Manitanina af
28 29	Anushri Anil Daryapurkar	Spandan 22	YCCE	08- 09.04.	Smart Monitoring of Sub Station
30	Saurabh Dilip Pakde Sanobar A. Shaikh Anis	1		2022	Suo Station
31	Shivam Bhoju Rathod	-		2022	
32	Shubham Karande				
33	Samiksha L. Ugale				
34	A. S. Lilhare	1			
35	Achal Ekunkar	Spandan 22	YCCE	08-	a power factor
36	Rutuja Tambekar	Spandan 22	1002	09.04.	correction control
37	Shivani Kalmore			2022	technique for EV
38	Aishwarya Khandate	1			battery charging
39	Rutuja Tambekar	RAMMML-	ME,	26-27	Monitoring and
	J T	2022	YCCE	.04.	correction of power
				2022	factor for residential
40	Weith and D	G 1 22	VCCE	00	load
40	Vaibhavi Barapatre	Spandan 22	YCCE	08- 09.04.	Smart Gate automation
41	Sharvaree K. Gomekar	1		2022	using IOT
42	Vanshika A. Gounder			2022	
43	Athary Rayindra Gedam	Spandan 22	YCCE	08-	Active power flow
44	Hardik Eknath Thengre	1		09.04.	control throgh
45	Samruddhi Sanjay	1		2022	transmission line using
L	Warkad				series compensation
46	Mitali Deshpande				
47	Awantika Raju Thakare				
48	Prachi Jambhulkar				
49	Asha Jivanlal Khodape				
50	Pragati Duryodhan	1			
	Mohane		1		
51	P.S. Patil	Spandan 22	YCCE	08-	Design of wheelchair
52	Utkarsh Raut			09.04.	using IOT with hand

53	Sanket Potfode				2022	gesture control and fall
54	Nikhil Pelne					detection sytem
55	Sakhare Sarthak Sushant	Internationa				Design and
56	Raut Ninad Sanjay	Jornal of			Apr-22	development of
57	Kamble Himanshu Arun	Emerging				Arduino based smart
58	Nagpure A. Rajendraprasad	Trends in Reasearch				battery management system
59	Ragit Ninad Raju					
60	Jha Ayush Durgesh					
61	Sakhare Sarthak Sushant	RAMMML-	ME,	Best	26-	Design and
62	Raut Ninad Sanjay	2022	YCCE,	Poster	27.04.	development of
63	Kamble Himanshu Arun		IE		2022	Arduino based smart
64	Nagpure A.					battery management
	Rajendraprasad					system
65	Ragit Ninad Raju					
66	Jha Ayush Durgesh	Spandan 22	YCCE		08-	Variable frequency AC
67	Kshitij Bhatkar				09.04.	solar generator without
68	Tejaswini Kumar				2022	inverter
69	Raunak Datar					
70	Pratiksha Gujar					

Department of Computer Technology: -

SN	Name of the Student	Title of event	Organized by	Prizes received, if any	Dates	Title of paper/ project
1	Abhishek	A National	Department of	-	08-	Methods of
	Barapatre	Conference on	Civil		09.04.	Recruitment and Hiring
2	Ashutosh	Advances in	Engineering,		2022	in the COVID era
	Khedikar	Engineering,	YCCE, Nagpur			
3	Vallabh	Technology and				
	Deshpande	Applied				
4	Yash Deokate	Sciences, Spandan 2022				
5	Arya Khanorkar	Spandan 2022		-		Background Removal
6	Bhavika Pawar					of a Video
7	Diksha Singh					
8	Kritika Dhanbhar					
9	Anushree Bhure			Best		Voice based email for
10	Janhavi Nagmote			paper Award		blind
11	Sakshi Thakre			and cash		
12	Bhushan Surjuse			prize of 1500/-		
13	Aasawari Raney			-		Ambiguity Resolution
14	Gouri Dixit					in Sentence Boundary in Natural Language
15	Rutuja Deshmukh					Text
16	Vedanti Awaghade					
17	Mohini Mehare	Recent	Department of		26-27	Deep Learning Model
18	Riya Kharwade	Advances in	Civil		April	for Brain Tumor Detection and
19	Durvesh Manusmare	Material, Manufacturing and Machine	Engineering, YCCE, Nagpur		2022	Classification
20	Mandar Shende	Learning				
21	Ankit Turkar	A National	Department of	-	08-	Emotion Based Music

22	Ashutosh Bhise	Conference on	Civil		09.04.	Player
23	Ayush Lokhande	Advances in Engineering,	Engineering, YCCE, Nagpur		2022	
24	Prathamesh Madniwale	Technology And Applied	r cez, ragpar			
25	Janvi Madavi	Sciences,		-		Ycce T&P Cell
26	Nikita Bomidwar	Spandan 2022				
27	Vaibhav Katre					
28	Yash Nanwate					
29	Abhishek Yadav			-		Virtual Coding
30	Akshit Panday					Platform
31	Prathamesh Fulkari					
32	Sarthak Chafle					
33	Aditya Hukare			-		Developer Box
34	Apoorv Ambade					
35	Daulesh Godbole					
36	Niranjan Chavan					
37	Manasvi Kombade			-		Face Recognition
38	Rupali Raut					Under Occulsion
39	Mayur Khandekar					
40	Sahil Jarani					
41	Nishida Meshram			-		Web-based application
42	Palak Pattiwar					to manage Hotel
43	Dinkal Lanjewar					Booking using Salesforce
44	Ritik Sasane					
45	Pranav Dudhe			-		Visualization of
46	Yugant Loya					Furniture model in Real World using
47	Rohan Sawarkar					Augmented Reality
48	Sankalp Chanekar					(AR)
49	Anushree Ninave	AIM 2022 – Twelfth	Association of Computer	-	31 March	Application for Data
50	Grace Lal	International Conference on	Electrical Electronics and		2022	Visualization and Algorithm
51	Vinaya Wahekar	Advances in Information	Communications Engineers			Simulation
52	Devang	Technology and	(ACEECom) - A			
<i>32</i>	Deshpande	Mobile Communication	division of the IDES			
53	Narayan Kurum	A National	Department of	-	08-	Signature Verification
54	Namit Soni	Conference on	Civil		09.04.	Using Image
55	Kalesh Kumare	Advances in Engineering,	Engineering, YCCE, Nagpur		2022	Processing and Neural Network
56	Mohit Ambalkar	Technology and	1 CCL, Magpul			TICLWOIK
57	Hrucha Deshmukh	Applied		-		Face mask Detection
58	Ramya Madditpati	Sciences, Spandan 2022				and Recognition
59	Sanjana Gore	Spandan 2022				system
60	Sonali Gaiki					
61	Ankit Dhakate			-		Content Summarizer
62	Girish Sawankar					
63	Himanshu					
	Saratkar					

64	Vedant Kulkarni]				
65	Anushri			_		Automated System for
	Nimbalkar					Cyber Forensic
66	Dimple Meshram					Industry
67	Jaya Madhavi					
68	Snehal Sonewane					
69	Nupur Bagul			-		Lead Generation
70	Punam Bandhate					Strategy for an organisation through
71	Saylee Prakashe					Salesforce Experience
72	Shreya Pillai					Cloud: A Case Study for YCCE
73	Devyani Raut			-		Automated Fire
74	Indrayani Mundle					Extinguisher Robot
75	Kshiti Dangore					
76	Yash Sahare					
77	Sourav Palnitkar			-		Dark web investigation
78	Girish Shrirame					
79	Jay Nimje					
80	Bhumika Kokate					
81	Manish Nagarkar			-		Background Noise
82	Piyush Sendurse					Removal in Audio
83	Shubham					
84	Yamawar Suyog Nimsatkar					
85	Nimisha Padole			Best		Yoga Posture
86	Radhika Karde			paper		Correction Using
87	Sayali Deshpande			Award		Machine Learning
88	Srushti Agarkar			and cash prize of		
				1500/-		
89	Aman Rathod			-		Smart Women Safety Application
90	Kavish Hadke					присанон
91	Sanjeev Pamar					
92	YashKumar Mankar					
93	Yugandhar			-		Visualizing and
0.4	Gurjalwar					forecasting stocks
94	Shubham Gour					using Dash
95	Aditi Kokate					
96	Dishant Mandale	T 1	ID II AETIG		3.6	AD D 1 A1 24
97	Anmoldeep Singh Arora	International Research	IRJMETS		May 2022	AR-Based Algorithm Visualizer
98	Sankalp Chake	Journal of				. 15 4411141
99	Swaraj Wankhade	Modernization in Engineering				
100	Aditya Khadse	Technology &				
101	Anshul Hedau	Science, A National	Department of	_	08-	To predict high-risk
102	Prajwal Hatwar	Conference on	Civil		09.04.	COVID patients and
103	Shreyash	Advances in	Engineering,		2022	notify them using
	Rajurakar	Engineering, Technology and	YCCE, Nagpur			Salesforce.
104	Juli Khobragade	Applied				

105	Kisalaya Pathak	Sciences,	-	Used Car Price
106	Faizan ali	Spandan 2022		Prediction
107	Rohan P Mourya			
108	Rakshita Dhapke			

Department of Information Technology: -

SN	Name of Student	Event Details	Organized By	Prizes Received if any	Dates	Title of Project
1	Pradnya Kolhe,	A National	Dept. of Civil	Best	08&09	Maximum To
	Prof.B.U.	Conference on	Engineering	Paper	.04.2022	Minimum Load
	Bawankar, Pooja	Advances in		Award		Balancing
	Bodhkhe, Asmita	Engineering,				Algorithm In
	Pattewar	Technology and				Cloud Computing
2	Aditya Rambhad,	Applied Sciences		Best		Face Mask
	Prof. Shailendra	(Spandan 2022)		Paper		Detection Using
	Shende, Mohit			Award		Deep Learning
	Urkude, Sumit					
	Santap					
3	Mansi Ingle, Janhvi			Best		Dynamic Load
	Thawkar, Prof.			Paper		Balancing In Cloud
	Bhushan Bawankar			Award		Computing
4	Janhvi Thawkar,			Best		Diagnosis Of
	Mansi Ingle, Trusha			Paper		Retinal Disease
	Wath, Prof. Nisha			Award		Using ANN
	Wankhade					

15. Industrial visits of students:

Department of Mechanical Engineering:-

SN	Date	Name of organization	No. of	Name (s) of accompanying
			students	staff.
1	01.10. 2021	Apex Industries, MIDC, Nagpur	100	RGB, SSC, RVA, SPK, YYN,
		(Online Mode)		NDG, PSB, DYS, DNK, APE
2	12.12. 2021	Mahalasa Tool craft, Kinetic Gears, and	200	ARN, VMK, SPK. DNK, ASB,
		Heat Treat Treat Well, MIDC, Nagpur		VMK, NJG, DYS, GMD, GHW,
		(Online Mode)		MST, CAM, MMD, STB, VGT,
				ABA, RBC.
3	31.01. 2022	Saboo Plastics Pvt. Ltd., MIDC,	80	PNS, SPA, GHW, ABA
		Nagpur		
4	9 ⁻ 10&21.	Deepshika Castings Pvt. Ltd.,	200	RGB, SSC, RVA, SPK, YYN,
	.03.2022	Nagalwadi, MIDC Nagpur		NDG, PSB, DYS, DNK, APE,
				SPK, PDK, SVP, APK, PSB
5	18-02 & 14-	Mahalasa Tool craft, Kinetic Gears, and	150	ARN, VMK, SPK. DNK, ASB,
	15.03 2022	Heat Treatwells MIDC Nagpur		VMK, DYS, GMD, SPK, SRJ

Department of Electronics & Telecommunication Engineering :-

SN	Date	Name of organization	No. of	Name (s) of
			students	accompanying staff.
1	08.04.2022	NEERI, NAGPUR	238 -VI Sem	Prof. Y. S. Kale
				and Dr. A. D. Belsare
2	29.11.2021	Solar Panel Introduction, YCCE,	253-V Sem	Mr. Y.S. Kale
		Nagpur		
3	29.11.2021	Jio Rack, Nagpur	253-V Sem	Mr. Y.S. Kale
4	29.10.2021	Samarth Electrocare Pvt. Ltd.	23-V Sem	Mr. Y.S. Kale

5	24.09.2021	Solar Panel Introduction, YCCE,	178- III Sem	Mr. Y.S. Kale
		Nagpur		
6	29.11.2021	Solar Panel Introduction, YCCE,	253-V Sem	Mr. Y.S. Kale
		Nagpur		
7	29.11.2021	Jio Rack, Nagpur	253-V Sem	Mr. Y.S. Kale

Department of Electrical Engineering:-

SN	Date	Name of organization	No. of students	Name (s) of
				accompanying staff.
1	14-15-	Babasaheb Kedar	214	Er. M.K Mothgare,
	16.03.2022	Sutgirni Substation		-
		33kV		
2	04-05-	132kV Hingna-1	227	Er Rahul Gurao, Dy. Exe.
	06.04.2022	MSETCL Substation		Engg.

Department of Computer Technology:-

SN	Date	Name of organization	No. of	Name (s) of
			students	accompanying staff.
1	29.04.2022	Gobal Logic MIHAN, Nagpur	28	Prof. Ganesh Yenurkar
				Prof. Roshan Bhanuse
2	21.04.2022	Tata Consultancy Services Ltd.	103	Prof Ganesh Yenurkar
		(TCS), Nagpur		
3	27.03.2022	Infocepts MIHAN, Nagpur	08	Prof Ganesh Yenurkar
		-		Prof Gendlal Vaidya

Department of Information Technology:-

SN	Date	Name of organization	No. of	Name (s) of accompanying
			students	staff.
1	17.11.2021	TCS Mihan Nagpur (Virtual	84	Mr. S. S. Chavhan
		Mode)		
2	29.03.2022	Infocepts Mihan Nagpur	8	Mrs. P. G. Jaiswal
3	27.05.2022	Persistent System Ltd.	150	Mr. S. S. Chavhan, Mrs. Rutuja
				Chirwatkar
4	21.04.2022	TCS, Mihan, Nagpur (Virtual	123	Mr. S. S. Chavhan
		Mode)		
5	19.04.2022	MRSAC, VNIT Campus,	84	Mr. S. S. Chavhan, Ms. N.R.
		Nagpur		Wankhade, Mr. A.D. Gaikwad

Department of Computer Science & Engineering: -

SN	Date	Name of organization	No. of	Name (s) of
			students	accompanying staff.
1	17.11.2021	Virtual Industrial Visit at TCS,	46	Prof. Bharati Karare
		Nagpur		
2	11.03.2022	RTMNU Robotics Lab, Nagpur	60	Prof.Fazil Sheikh
				Prof. Bharati Karare
3	27.05.2022	Persistent Systems Ltd, Nagpur	43	Prof.Fazil Sheikh

15. Parents-Teacher meeting:

Department of Civil Engineering:-

Date	No. of parents	No. of staff present	Major suggestions/complaints
	present	_	

28.04.2022	21	30	
28.05.2022			
12.11.2021	48	32	
30.12.2021			

Department of Mechanical Engineering:-

Date	No. of parents present	No. of staff present	Major suggestions/complaints
12.11.2021	74	30	Internship and Placement of Students
07.05.2022	20	30	Exam mode of students

Department of Electronics Engineering:-

Date	No. of parents present	No. of staff present	Major suggestions/complaints
13.11.2021	89	14	Parent enquired about commencement of offline classes
30.12.2021	50	14	Mr. Saurabh Kanfade shared his query regarding exam fee and Coe.
30.04.2022	18	22	MrKhorgade enquired about the changes in exam pattern from online to offline

Department of Electronics & Telecommunication Engineering:

Date	No. of parents present	No. of staff present	Major suggestions/complaints
30.04.2022	26	27	Parents asked about placement of students.
30.12.2021	33	12	Parent enquired about commencement of offline classes.
12.11.2021	36	14	Parents enquired about examination pattern

Department of Electrical Engineering:-

Date	No. of parents present	No. of staff present	Major suggestions/complaints
07/05/2022	45	20	More focus towards weak students
28/11/2021	120	25	Core companies should be called on higher side.
			Guidance regarding Higher education is needed.

Department of Computer Technology:-

Date	No. of parents present	No. of staff present	Major suggestions/complaints
13.11.2021	47	17	 Parents queried about start of even sem session What is the procedure to get internship? Whether college or student have to search for internship. What to do if student is interested in doing internship in 6th sem?
30.04.2022	06	15	 How to improve coding capability of students? What is Mentor- Mentee facility? Provide better water facilities, fans, chairs, etc. Change college timing during the month of May (from 09:30 to 04:30)

Department of Information Technology:

Date	No. of parents	No. of staff	Major suggestions/complaints
	present	present	
30.04.2022	20	15	Increase in Industrial Visit
			 More focus on Extracurricular and Co-Curricular activities.
			More focus on Personality development of student.
13.11.2021	20	10	 Extra effort should be taken to improve the Campus Placement. More focus on Extracurricular and Co-Curricular activities.

Department of Computer Science & Engineering: -

Date	No. of parents present	No. of staff present	Major suggestions/complaints
30.12.2021	64 (Online)	6	
28.05.2022	10	7	 Guidance for Higher Studies (such as MS) to be provided. Internship to be provided for getting practical knowledge.

Department of Mathematics & Humanities: -

Date	No. of parents present	No. of staff present	Major suggestions/complaints
26.03.2022	154 (ODD)	34	-
02.07.2022	32 (EVEN)	33	-

16. No. of students contributing to social cause with brief details of activities conducted:

Vaccination Awareness Campaign





On 24th July 2021, the Social Club Civil Department successfully organised a Vaccination Awareness Campaign. The campaign's objective was to raise awareness among those who tend to refuse vaccination.

At Ashok Nagri, Beltarodi, a public awareness campaign was scheduled. Volunteers from the social club arrived at the spot shortly after 9.00 a.m. Village activists had already gathered the group of grownups. The feedback provided a clear picture of those who have not yet received the Covid-19 immunisation. Volunteers educated the public about the importance and necessity of vaccination during this pandemic. Individuals vowed to be vaccinated as soon as possible. The best moments from the campaign were shared on the club's official Instagram account.

Volunteers from the club expressed gratitude to community activists for their assistance. Additionally, he praised all club members for their active engagement and vowed to make it a huge success.

Survey

On 12th August 2021, the Social Club Civil Department conducted a SURVEY in a village.





Water and Sanitation related survey

The primary objective of the event was to ascertain the requirements of residents of a certain backward village.

The survey was to take place at Raipur Village, approximately 15 kilometres from the Yeshwantrao Chavan College of Engineering. At 8.30 a.m., volunteers from the Social Club arrived in the village. The Sarpanch of the Village backed him up. Sarpanch told his employees about the Survey and encouraged them to assist all club volunteers. Volunteers collect information from village residents on their needs and the services they receive, such as electricity and water management. Several of the best moments were shared on the club's official Instagram account.

Finally, the club's coordinators express their gratitude to every one of the club's volunteers for their involvement in the survey. Additionally, we appreciate the cooperation of the Sarpanch and village employees. purpose of the event was to find the needs of the people in particular backward villages.

PRASADAM

The PRASADAM - FOOD DONATION DRIVE was successfully organised on 18th August 2021 by the Social Club Civil Department. The event was organised in conjunction with Nagpur's NGO Leaders Club. The primary goal of the campaign was to feed individuals who were in need of food and to spread happiness among them.

The drive was slated to take place in Chota Taj Bag, Nagpur, and the vicinity of Sakkardara. Volunteers from the Club and the NGO took part in the event selflessly. They provide food for around 500 to 600 poor people. The look of joy on people's faces became the highest reward for both clubs. The best moments were shared on the club's official Instagram account.

The club's coordinators wish to express their gratitude to all volunteers for their active involvement and assistance in making the event a spectacular success. Additionally, we want to express our gratitude to the Leaders Club for their great collaboration on the huge event. Participation can also benefit an individual by allowing them to learn from one another, and hence enhancing comprehension through collaboration. Participation has intrinsic value for participants; it acts as a catalyst for further development; it fosters a sense of responsibility; it ensures that a felt need is met; it ensures that things are done correctly; it utilises valuable indigenous knowledge; it liberates people from reliance on others' skills; and it heightens one's awareness of the root causes of their poverty and what they can do about it.

Prasadam - Food Donation Drive









VACCINATION AWARENESS CAMPAIGN

Social Club of Civil Engineering Department has successfully organized Vaccination Awareness Campaign on 8th January 2022. The motive of the campaign was to spread awareness and to do the survey of vaccination have taken amongst the people and encouraged who tend to resist getting vaccinated. Awareness Campaign was scheduled at Mohagao (zilpi) Hingna. Volunteers of the social club reached the location at about 10 am. The drive was Under the guidance of Khalid Ansari and Pawan Hinge Sir.

Activists of the village already had gathered the group of adults. The feedback gave a clear idea of people who have & haven't taken the Covid-19 vaccine yet. Volunteers helped the people to know the importance and need of vaccination during this pandemic situation. Volunteers of the club thanked the activists of the village for their support. Also thanked all the members of the club for their active participation and braced to make it a big success. Sejal Bhoyar, Vaishnavi tonge, Maitri Ramteke, Vaidehi Bansod, Shivani namojwar, Sairaj patil , Deepak bode, Aniket khoparkar, Shreyash ganjare were present.







Glimpses of Vaccination Survey

Department of Mechanical Engineering

RAMMML-2022 – the International Conference on Recent Advances in Materials, Manufacturing, and Machine learning was organized by the Department of Mechanical Engineering from Yeshwantrao Chavan College of Engineering, Nagpur in association with the Institution of Engineers (IEI), Maharashtra State Centre and Nagpur Local Centre on April 26-27, 2022, at YCCE.

Conference alerts and Easy Chair were used for the Publicity and Technical review. We reached a total of 19 countries through conference alerts and received responses once from them.

Department of Electrical Engineering

- Tube light Donation drive on 28/04/2022
- Food Donation Drive on 05/05/2022
- Blanket Donation Drive on 24/12/2022
- Blood Donation camp on 02/03/2022
- Vaccination Awareness drive on 08/01/2022
- Shivaji Jayanti on 02/03/2022

Department of Computer Technology:-

SN	Name of an	Description	Students
	event	Description	Involved

1	Nirmalya	The CTSC and ACM Student Chapter of department of Computer	30
	Collection	Technology, organized a Nirmalya Collection drive during	
		Ganesh visarjan on 18th Sept.2021. The student body members	
		played a very crucial role in making this event a huge success	

Department of Information Technology:

SN	Session	Program	Date of Program	No of Participants
1	2021-2022	Tree Plantation	15.08.2021	15

Department of Computer Science & Engineering: -

- Twenty students participated in the "TREE PLANTATION" activity organized by the department on 22.04.2022.
- Twenty-two students participated in the "Donation drive" for Beltarodi Nagpur people (due to LPG Cylinder blast) organized by the department on 09.05.2022.

17. Awards conferred on staff & students (Pl. give details):

Department of Civil Engineering:

- Dr.J.M.Raut, Dr.S.R.Khandeshwar, Dr.P.B.Pande received the best paper award in the international conference on "Recents Advances in Material, Manufacturing and Machin Learning-2022" with Title Development of Methodology and Process of Soil Stabilisation Using Fly ash and Plastic Waste " on dated 26 th-27th April 2022
- Prof. Khalid Ansari, Dr.S.R. Khandeshwar, received the best paper award in the international conference on "Recents Advances in Material, Manufacturing and Machin Learning-2022" with Title Development of Methodology and Process of Soil Stabilisation Using Fly ash and Plastic Waste" on dated 26 th-27th April 2022
- Dr. Bhupesh Purshottam Nandurkar, Assitant Professor is awarded PhD by RTMNU, Nagpur on "Development of better performing and ready to use masonary mortar and plaster mixes" Guided by Dr. Anant Manohar Pande, dated 25.08.2021.
- Indian Patent office granted patent to Dr. A.V. Patil Professor & Dr. S.P. Raut Assoicate Professor for "Structure unit having expanded metal mesh as a requirement and method for manufacturing the structure unit" on 15.12.2021.
- Australian Patent office granted patent to Prof. Ms. Charuta S. Waghmare Assitant Professor & Dr. Jayant M. Raut Assitant Professor for "Apparatus for Treating Wastewater" on 01.12.2021.
- Dr. M.S. Bhagat Assitant Professor received grant of Rs. 2.00 Lakhs for Study Tour at ATAL TUNNEL Himachal Pradesh, Under AICTE "Youth Undertaking visit for acquiring knowledge (YUVAK)" on dated 06.09.2021
- Prof. Ms. Charuta S. Waghmare & Dr. Jayant M. Raut granted patent for "Apparatus for Treating Wastewater" by Indian Patent office during 09.07.2021.
- Dr. S.R. Khandeshwar Dr. Jayant M. Raut & Prof. Ms. Charuta S. Waghmare granted patent for "Apparatus and Method for Determining Bearing Capacity of soil" by Indian Patent office during 09.07.2021.
- Aryman Mendole got 5th **Prize** in the event Ganeshotsav Mandala Art Competition Organized by Vedic Tales, Nagpur on 10th to 20th September 2021.
- Aryman Mendole secured **2**nd **Rank** in the event Elevate Antaheen 21.0 Organized by Civil Dept. YCCE, Nagpur on 30th September to 2nd October 2021.
- Nishidha Wadibhasme secured **2**nd **Rank** in the event Antaheen 21.0 AUTOCAD Organized by Civil Dept. YCCE, Nagpur on 30th September to 2nd October 2021.
- Pranjali Yelne secured **1**st **Rank** in the event Dome Building Competition Organized by DIT ASCE International Student chapter D.Y Patil, Institute of Technology, Pimpri, Pune on 1st to 18th November 2021.

- Krutika Thakre secured 1st Rank in the event Dome Building Competition Organized by DIT ASCE International Student chapter D.Y Patil, Institute of Technology, Pimpri, Pune on 1st to 18th November 2021.
- Harsh Anil Dongre secured **1**st **Rank** in the event Poster making competition diwali fest's Organized by YCCE media club on November 2021.
- Harsh Anil Dongre secured **2**nd **Rank** in the event Poetry making competition diwali fest's Organized by YCCE media and Emerge poetry club on November 2021.
- Saurabh Channe secured 1st position in the event Poster making competiton on topic Energy conservation Organized by Electrical Engg Dept, YCCE, Nagpur on 14th December 2021.
- Omkar potdar got **1st Round clearance certificate** in the event 5th National Engineering Olampiad Organized by National Engineering Olampiad on 22nd December 2021.
- Shreyash Bante got 2nd prize (Silver medal) in University Archery Competition conducted by Rashtrasant Tukdoji Maharaj Nagpur University, Nagpur held on 6th December, 2021.
- Saurabh Channe has secured 1st position in poster making competition on the topic "Energy Conservation" organized by Department of Electrical Engineering, YCCE, Nagpur in collaboration with Institute's Innovation Council (IIC), YCCE Technology Business Incubation (TBI) on 14th December 2021.
- Omkar potdar successfully cleared first round of 5th National Engineering Olampiad conducted by NEO Educational Foundation and Star Skillcare Education Private Limited, Pune held on 22nd December 2021.
- Hardik Doshi got 1st prize in Projectomania (working models) during Technex-22 conducted by St. Vincent Pallotti College of Engineering and Technology, Nagpur held on 28th and 29th March 2022.
- Chetan Zade got 1st prize in Projectomania (working models) during Technex-22 conducted by St. Vincent Pallotti College of Engineering and Technology, Nagpur held on 28th and 29th March 2022.
- Chetan Zade secured third position prize in Horizon during Technex-22 conducted by St. Vincent Pallotti College of Engineering and Technology, Nagpur held on 28-29.03.2022.
- Viraj Rajendra Nandurkar has secured 3rd position in open mic TedxYcce (open mic) conducted by YCCE, Nagpur held on 19th April 2022.
- Urvesh Borkar, Nikita Ingole, Radhika Shrawankar received best paper award during The International Conference on RAMMML 2022 conducted by Dep. of Mechanical Engineering, YCCE Nagpur held on 26-27 April 2022.
- Revati Kokate, Prathmesh Urade, Bhabesh Basak, Digvijay Dasture, Raksha Dakhate received best paper award in SPANDAN 2022 International conference on advances in Engineering, Technology and applied sciences conducted by department of Civil Engineering, YCCE, Nagpur held on 8-9 April 2022.
- Abhishek Kusme, Atharva Kale, Chetan Zade, Eshan Ramdohkar, Hardik Doshi, Ajinkya Karale received best paper award in SPANDAN 2022 International conference on advances in Engineering, Technology and applied sciences conducted by department of Civil Engineering, YCCE, Nagpur held on 8-9 April 2022.

Department of Electronics Engineering:

1. Student Achievement:-

 IEEE student branch, YCCE received Best PES Day activity award in 2021 by IEEE PES Bombay section. Activity Co-ordinated by Ms. Dnyaneshwari Yelne Final Year Student of Electronics Engineering. Also Ms. TrushitaSonkusare, Chair, IEEE student branch, YCCE, received Best PES Day Ambassador award under WIE category by IEEE PES Bombay section. Ms. Trushita is final year student of B.E. Electronics Engineering, YCCE.

2. Faculty Achievement:-

 Dr. T.G. Panse is recognized as guidance and mentoring to students working on Toys and Autistic Kids at the POPBL (Project Oriented Problem Based Learning) program conducted by IUCEE Foundation from AUG-DEC 2021.

Department of Electronics & Telecommunication Engineering:

1. Faculty Awards: -

- Dr. Manish D. Chawhan has received the best paper award in 10 th IEEE international conference on "Emerging Trends in Engineering Technology, Signal and Information Processing (ICETET SIP-2022) Held at G.H.R. College of Engineering Nagpur on the paper topic "Identification and prevention of gray hole attack using IDC mechanism in MANET".
- Prof. A.A. Madankar has received the best paper award at international conference on Advanced
 & Communication System ICACCS at college of engineering, Tamil Nadu
- Prof. M.S. Patil has received the best paper award at international conference on Advanced & Communication System ICACCS at college of engineering, Tamil Nadu.
- Prof. A.A. Madankar has secured position as topper in the NPTEL Course.
- Prof. M.S. Patil has secured topper position in the NPTEL Course.
- Dr. Y.K. Dubey has secured topper position in NPTEL Course.
- Prof. Y.A. Kale and Team has secured position as Runner –up at Innovative Challenge Project organized by IEEE.
- Best Paper award, Dr. Amoli Belsare, "Image Analysis for Crop Acreage Estimation using Remote Sensing for Digraj Region" at International Conference on Recent Advances in Materials, Manufacturing and Machine Learning, 26th 27th April 2022, Yeshwantrao Chavan College of Engineering (YCCE), Nagpur.

2. Students Award:-

- Janhavi Khalatkar has secured 2nd position at the event Late PR Dharmadhikari memorial debate competition on 26th October 2021.
- Anagha Surtikar has secured 1st runner up position at online event Innovation challenge Track of IEEE YEIST12, 2021 on 19th September 2021.
- Utkarsha Dafe has secured 1st runner up at online event Innovation challenge Track of IEEE YEIST12, 2021 on 19th September 2021.
- Anjali Harwani has secured A grade in NCC B certificate Examination on 4th july 2021.
- Ajit Ghawghawe has secured gold medal (team Event) at event Kheol India University games 2021 on 29th April to 1st May 2022 organized at Jain global University Bangalore.
- Ajit Ghawghawe has Participated at all india inter university Yogasan Championship selected in RTMNU (Men) Yogasan team and participated in 2nd Khelo india University Games at Bangalore.
- Pujesh Dafle has participated in All India Inter University Swimming Championship at Kalinga Institute of Industrial Technology Bhubaneswar, on 22-26 December 2021.
- Sejal Pise has received 1 st place in west zone Rifle championship organized by Ahmadabad, Gujarat
- Sejal Pise has participated in Mananv Rachna University Faridabad for participate in All India Inter University Shooting Championship.
- Mega events such as national seminar / conference & workshop organized /proposed. (Pl. give details)

Department of Electrical Engineering

• Mr. Atharva Gedam & Team won the cash prize of Rs 2 lakh in Project Hackathon by Adani Electricity in 2021.

• Department of Computer Technology :-

SN	Name of Student	Sem	Competition	Organizing Body & Date	Rank/Prize
		&	_		
		Sec			1
1.	Mr. Nikhil Tamrakar	6 CT B	Open Mic	TEDxYCCE, YCCE 19.05.2022	2 nd Position
2.	Mr. Srushti Agarkar	8 CT	SPANDAN-2022	Deptt. of Civil	Best Paper
	Mr. Nimisha Padole	В	(A National	Engineering, YCCE,	Awards & a
	Mr. Sayali Deshpande		Conference on	Nagpur.	Cash Prize of
	Mr. Radhika Karde		Advances in	08-09.04.2022	Rs. 1500/-
3.	Ms. Janhavi	8 CT	Engineering, Technology and		Best Paper
	Nagmote	A	Applied		Awards & a
	Ms. Sakshi Thakare		Sciences)		Cash Prize of
	Mr. Bhushan Surjuse				Rs. 1500/-
	Ms. Anushree				
	Bhure				
4.	Mr. Shakal Patle	6 CT	Cognizant Digital	Cognizant	Round 2
		В	Nurture 2.0 GenC	19.03.2022	Qualified
5.	Ms. Gunjan	6 CT	Next Speech	YCCE, Nagpur	Received TedX
3.	Khonde	В	competition by	18.03.2022	entry pass worth
			TedX		Rs. 1500/-
6.	Mr. Mohit Kulkarni	6 CT	Firing Event	Army Attachment Camp	Runner-up
		В		2022, Pune	
				National Cadet Corps	
	N. G. 1 1D 1	c CFD	### 1 XX	01-10.03.2022	DDI
7.	Mr. Shakal Patle	6 CT B	#HackWithInfy 2022	Infosys 06.03.2022	PPI oppotunity for System Engineer
		ь	2022	00.03.2022	role
8.	Mr. Vishal Kapgate	6 CT	Article Writing	Vedic Tales, YCCE	1st Position
		В	Competition	26 th Jan 2022	
9.	Mr. Shakal Patle	6 CT	National	NEO (National	AIR 13
10	26 4 1 11 71	В	Engineering	Engineering Olympiad)	
10.	Mr. Aniruddha Bhat	6CTA	Olympiad 5.0	Educational Foundation 12.01.2022	AIR 3
11.	Mr. Mrunmay	3CTB		12.01.2022	Qualified
12	Bhoyar	2011			Round 1
12.	Mr. Prathamesh Vyas	3CTA			Qualified Round 1
13.	Ms. Vaishnavi	3CT			Qualified
	Belurkar	A			Round 1
14.	Mr. Shakal Patle	5CTB			Qualified
					Round 1
15.	Ms. Poorvi Yellarthi	5CTA			Qualified
1.0	M GI TI	FORE			Round 1
16.	Mr. Shreyas Thakre	5CTB			Qualified Round 1
17.	Mr. Aman Asati	7СТВ	Hackethon	Adani Electricity	1 st Cash Prize –
17.	wii. Ailian Asau	/C1D	Hacketiilii	15.12.2021	Rs.2,00,000/-
18.	Ms. Grace Lal	7CT	Poster Making	YCCE Media	2 nd Rank
		A	Competition -	7 th Nov 2021	
			Diwali Fest		
19.	Mr. Somesh	3CTB	Photography	YCCE media & language	2 nd Rank
	Mallewar		Competition –	lab	

			Diwali Fest	5 th Nov 2021	
20.	Mr. Prathmesh Vyas	3CT A	Article writing competition –	YCCE media & language lab	3 rd Rank
			Diwali Fest	4 th Nov 2021	
21.	Ms. Gunjan Balpande	3CTA	Calligraphy Competition – Diwali Fest	YCCE media & language lab 4 th Nov 2021	2 nd Rank
22.	Mr. Anup Tarone	3CT A	Writeinsight- Article writing competition	Team Pragyastra, YCCE, Nagpur	5 th Rank
			competition	20 th Oct 2021 - 27 th Oct 2021	
23.	Ms. Anoushka Sinha	5CT B	Student Ambassador Program	Microsoft 10.10.2021	Recognized as Microsoft student
					ambassador and Alpha member of student ambassador
24.	Ms. Srushti Katre	5CTB	Programming in JAVA - NPTEL	NPTEL Oct 2021	75% Score Elite Certificate
25.	Ms. Bhavika Kotewar	5CTA	Programming in JAVA	NPTEL Oct 2021	80% Score Elite Certificate
26.	Ms. Gunjan Khonde	5CTB	Programming in Python	NPTEL Oct 2021	68% Score Elite Certificate
27.	Mr. Himanshu Agarkar	3СТА	Poster Making Competition	Compufest 2K21 1st Oct 2021	4 th Position
28.	Mr. Anshul Nagarkar	5CTA	Chess Tournament	Techno-Cultural TechFest Antaheen 21.0 30 th Sept – 2 nd Oct 2021	2 nd Rank
29.	Ms. Gunjan Balpande	3CTA	CHITRAKA	Antaheen 21.0 30 th Sept – 2 nd Oct 2021	1 st Rank
30.	Ms. Grace Lal	7 CT A	Poster Making Competition	Compufest 2K21, YCCE. 30-09 to 01.10.2021	5 th Position
31.	Ms. Anushree Sunil Bhure	7 CT A	Writerque – Article Writing Competition	YCCE. 30-09 to 01.10.2021	5 th Position
32.	Mr. Dinkal Lanjewar	3СТВ	Poster Making Competition	Compufest 2K21 30-09 to 01.10.2021	2 nd Position
33.	Mr. Amey Katre	3 CTB	SmartKid Competition	Compufest 2K21, YCCE. 30-09 to 01.10.2021	1 st Position
34.	Ms. Vaishnavi Belurkar	3 CT A	Writerque – Article Writing Competition	Compufest 2K21, YCCE. 30-09 to 01.10.2021	1 st Position
35.	Ms. Khushbu Rathi	5 CT A	Poster Making Competition	Compufest 2K21, YCCE. 30-09 to 01.10.2021	3 rd Rank
36.	Ms. Gunjan Khonde	5CT B	Essay Writing Competition	YCCE, Nagpur. 12.09.2021	3 rd Position
37.	Mr. Himanshu Agarkar	3 CT A	WordPress Bootcamp - Web Design Competition	IEEE Student Branch, YCCE 20-22.08.2021	1 st Position Cash Prize of Rs. 2000/-
38.	Mr. Vallabh Deshpande Mr. Toshit Kale Mr. Pushkar Kukde	7CT A 5 CT B (2020-21 Passout)	ACM ICPC Asia Kanpur-Mathura Regionals	ACM 19 th Aug 2021	54 th Rank

			Competition)		
39.	Ms. Sakshi Kokardekar	5CTA	Microsoft Learn Student Ambassador Program	Microsoft 19.08.2021	Recognized as BETA Level Microsoft Learn Student Ambassador.
40.	Ms. Aasawari Raney	7CTA	Code Jam	I/O for Women 7th Aug 2021	3546 th Position
41.	Ms. Khushbu Rathi	5 CT A	Game-A-Thon – Innovation Challenge	IEEE Student Branch, YCCE 11-25.07.2021	2 nd - Cash Prize of Rs. 3000/-
42.	Mr. Himanshu Agarkar	3 CT A	Game-A-Thon – Innovation Challenge	IEEE Student Branch, YCCE 11-25.07.2021	1 st - Cash Prize of Rs. 5000/-
43.	Ms. Sakshi Kokardekar	5 CT A	Student Ambassador Program	Microsoft 17.07.2021	Recognized as Microsoft student ambassador and Alpha member of student ambassador
44.	Ms. Sakshi Kokardekar	5CTA	Student Ambassador Program	Microsoft 15.07.2021	Recognized as a New Member to Microsoft Family as a Learn Student Ambassador.

Department of Information Technology:-

SN	Name of Students	Paper Title	Achievement		
1	Pradnya Kolhe, Prof.B.U. Bawankar, Pooja Bodhkhe, Asmita Pattewar	Maximum To Minimum Load Balancing Algorithm in Cloud Computing	Best Paper Award		
2	Aditya Rambhad, Prof.Shailendra Shende, Mohit Urkude, Sumit Santap	Face Mask Detection Using Deep Learning	Best Paper Award		
3	Mansi Ingle, Janhvi Thawkar, Prof.Bhushan Bawankar	Dynamic Load Balancing in Cloud Computing	Best Paper Award		
4	Janhvi Thawkar, Mansi Ingle, Trusha Wath, Prof. Nisha Wankhade	Diagnosis Of Retinal Disease Using ANN	Best Paper Award		

Award Conferred on Faculty:

Following Faculty members received certificate of appreciation in view of NAAC Visit:

- 1. Dr. R.C. Dharmik
- 2. Dr. U.H. Gawande
- 3. Prof. N.R. Wankhade
- 4. Prof. S.W. Shende
- 5. Prof. S.G. Kale
- 6. Prof. B.U. Bawankar
- 7. Prof. A.D. Gaikwad
- 8. Prof. M.K. Hadap.

Ph.D. s awarded during the year 2021-22

Name	Name of	Guide/ Supervisor	Topic of Thesis	University/ Year
of Dept.	Faculty			
CE	Dr. H.M.	Dr. Ramesh	Feasibility of Biogas	RTMNU Notification
	Warade	Daryapurkar & Dr.	Production from Napier	No. RTMNU/Ph.D.
		P.B. Nagarnaik	Grass Using Animal	(Cell)/23/1904 dtd.
			Manure as Co-Substrate	18.05.2021
			Through Pilot Scale Study	
CE	Dr. Bhupesh	Dr. A.M. Pande,	"Development of better	RTMNU Notification
	Nandurkar	Professor	performing and ready to	No. RTMNU/Ph.D.
		Department of	use masonary mortar and	(Cell)/5/1512 dated
		Civil Engg, YCCE,	plaster mixes"	25.08.2021
		Nagpur		
ME	Dr. Sanjay	Dr. S.S. Chaudhari,	"Parametric Analysis of	RTMNU Notification
	Aloni	Asso. Professor,	Sand Casting Process for	No. RTMNU/Ph.D.
		Department of	Optimal Performance to	(Cell)/5/1512 dated
		Mechanical Engg.	Minimize Defects and	25.08.2021
		YCCE	Quality Improvement in	
			Gray Iron Castings"	
EE	Dr. Ankita	Dr. P. K. Dakhole,	"Parametric Classification	RTMNU Notification
	Tijare	Professor,	of VLSI Analog Multipliers	No. RTMNU/Ph.D.
		Department of	& Application Specific	(Cell)/5/1512 dated
		Electronics Engg.	Performance	25.08.2021
			Optimization."	
EE	Dr. Rupali	Dr. A.S.	Design of Algorithm for	RTMNU Notification
	Balpande	Khobragade,	Perfomance Analysis of	No. RTMNU/Ph.D.
		Professor,	Fractal Image Encoding	(Cell)/17/ 1927 dated
		Department of		03.01.2022
		Electronics Engg.		
EL	Dr. Maneesh	Prof. Barjeev Tyagi,	Planning, Operation &	IIT, Roorkee Enrollment
	Kumar	Professor, Electrical	Control of an Isolated	No. 15914019 dated
		Engg. IIT, Roorkee	Microgrid with Renewable	02.11.2021.
			Energy & Battery storage.	
Phy	Dr. Megha	Dr. Swarooplaxmi	"Adsorption Studies of	RTMNU Notification
	Khurma	Mudliar and Dr.	Some Ecofriendly	RTMNU/Ph.D. (Cell)/
	Mendiretta	Avinash Bharati,	adsorbents for the removal	13/1601, Dated
		RCOEM, Nagpur	of Heavy Metals from	02.11.2021
			Waste Waters"	
Maths	Dr. Nitin	Dr. M. N. Gaikwad,	Study of Heat Conduction	RTM Nagpur
	Wange	Head, Dept. of	and Thermoelasticity of	Notification No.
		Maths, H.R.	Homogenious and	RTMNU/Ph.D./Cell1/
		College, Ashti, Dist	Nonhomogenious	1483 dated 20.07.2021

		Wardha & Dr. S. A. Meshram, Dept. of Mathematics, RTMNU, Nagpur	Problems of Composite Bodies	
Math	Dr. Minal Kale	Dr. Ratnaka Bhalkar, Associate Professor, Department of English, Dhanwate National College, Nagpur.	"Time and Space in the Selected Indian Science Fiction in English from 1990-1012"	RTM Nagpur Notification No. RTMNU/Ph.D. (Cell)/ 15/1699 dated 04.12.2021
ME	Dr. G. M. Dhote	Dr. A.V. Kale	Model Based Simulation and Optimization of Cutting Operations in Sheet Metal Working"	RTMNU Notification No. RTMNU/Ph.D. (Cell)/13/1601 dated 02.11.2021
EE	Dr. Rupali S. Balpande	Dr. A.S. Khobragade, Professor, Department of Electronics Engg.	Design of Algorithm for Perfomance Analysis of Fractal Image Encoding	RTMNU Notification No. RTMNU/Ph.D. (Cell)/17/1927 dated 03.01.2022
ET	Dr. Chetan S. Gode	Dr. A.S. Khobragade, Professor, Department of Electronics Engg.	Design and Development of Robust Video Object Detection and Tracking in Cluttered Background	RTMNU Notification No. RTMNU/Ph.D. (Cell)/20/1283 dated 04.02.2022.
EL	Dr. Maneesh Kumar	Prof. Barjeev Tyagi, Professor, Electrical Engg. IIT, Roorkee	Planning, Operation & Control of an Isolated Microgrid with Renewable Energy & Battery storage.	IIT, Roorkee Enrollment No. 15914019 dated 02.11.2021.
Chem.	Dr. Megha Khurma Mendiretta	Dr. Swarooplaxmi Mudliar and Dr. Avinash Bharati, RCOEM, Nagpur	Adsorption Studies of Some Ecofriendly adsorbents for the removal of Heavy Metals from Waste Waters	RTMNU Notification RTMNU/Ph.D. (Cell)/ 13/1601, Dated 02.11.2021
Maths & Huma	Dr. Minal Kale	Dr. Ratnaka Bhalkar, Associate Professor, Dept of English, Dhanwate National College, Nagpur.	Time and Space in the Selected Indian Science Fiction in English from 1990-1012	RTM Nagpur Notification No. RTMNU/Ph.D. (Cell)/15/1699 dated 04.12.2021

18. Mega event such as national seminar / conference & workshop organized/proposed. (Pl. give details)

Department of Computer Technology: -

SN	Event Type	Details of Event organized	Date of	Convener/	Participants&
	(National		Event	Coordinator	No of paper
	Seminar /				Selected
	Conference				
	&				
	Workshop)				

		T	-00:	I = 0 = -	
1	FDP	Deptt of Computer Technology	20-25.06.	Prof. Ganesh	73
		organized One Week FDP on "Salesforce	2022.	Yenurkar and	
		Development (Apex & LWC)".		Prof. Roshan	
		Complete Hands-on training would be		S. Bhanuse	
		provided during this 6-Days FDP			
		programme by the Expert:			
		1. Mr. Gajanan Bhad, Salesforce			
		Technical Architect at Persistent			
		Systems Ltd. Nagpur (Exp: 10+			
		Years)			
		2. Mr. Aniket Kohale, Senior			
		Consultant at Perficient LWC			
		·			
		SFDC Blogger Salesforce Enthusiast			
		sfdcblogger.com 3x SFDC			
		Certified Nagpur (detailed resume is			
		attached herewith). (Exp. 05+ Years)			
2	Compufest-	Department of Computer Technology	30-09 &	Prof. Supriya	946 students
	2K21 (A	organized National Level Technical	01.10.2021	Thombre &	participated in
	National	event "Compufest-2k21" under the		Prof. Ganesh	various events
	Level Technical	banner of CTSC and ACMSC on 23rd - 24th August 2019. Various domain		Yenurkar	
	Fest)	specific technical events were organized			
	rest)	for improving the technical skills of the			
		student participants from various colleges			
		like BKPS, Pune, GMC Nagpur, GMC			
		Akola, Govt Polytechnic Proddatur, Dr.			
		Babasaheb Ambedkar Technological			
		University, Raigad, Padmabhushan			
		Vasantdada Patil Pratishthan's College of			
		Engineering, Mumbai, etc.			
		The event started with a coding			
		competition named Get Set code where			
		students of different colleges participated			
		and represented their coding skills at a peak. There were many technical			
		workshops, webinars, and competitions			
		conducted. Students of various colleges			
		participated in this incredible event.			
		participated in this incredible event.			

Department of Information Technology:

<u>Two-week FDP on "Recent Trends in Medical Image Processing and Computer vision - (MIPCV-2021)</u>

The Department of Information Technology, YCCE, Nagpur is organized two-weeks FDP on "Recent Trends in Medical Image Processing and Computer vision - (MIPCV-2021)" in association with NIT, Warangal Under the scheme of Electronics & ICT Academy (Sponsored by Ministry of Electronics and Information Technology (MeitY), GOI) from 8 to 17 November-2021 for Faculty Members/Research Scholars/Working Professionals from Engineering Institutions and Industries. This program was sponsored by the Ministry of Electronics and Information Technology (MeitY), GOI. A total of 63 participants registered for the program and completed it successfully. The FDP provides a platform for minds to exchange ideas in key areas Medical Image Processing and Computer Vision. It witnesses robust participation from Engineering, Science, and Management government, private academic institution across India and industry. The speakers for the STTP were from NIT's, Government, and private institutions.

19. Any other information / achievements / highlights:

Department of Computer Science & Engineering: -

- Dr. Lalit Damahe HoD, Department of CSE has received a patent for the title "An apparatus for providing solution to a Problem" dated 13th Oct 2021.
- Dr. Kishor K Bhoyar, working as Professor in the department of Computer Science and Engineering, of YCCE Nagpur, has been recently awarded with Senior Membership Grade by the Association of Computing Machinery (ACM). ACM is the world's largest educational and scientific computing society, delivers resources that advance computing as a science and a profession. The Senior Members Grade recognizes those ACM members who have demonstrated performance through technical leadership, and technical or professional contributions

Department of Applied Physics: -

1. **Dr. A.Z. Khan** qualified for the 12 Week NPTEL SWAYAM course on 'NBA Accreditation and Teaching and learning in Engineering (NATE) with consolidate score of 85% - Silver Medal.

2. Book Chapter/ Monographs

- Dr. Hemlata V. Ganvir, Dr. Vikrant Y. Ganvir, Dr. Vivek Kumar Sonwane published 'Monograph on Chemical Kinetics of Copolymerization' in International Journal of Innovations into Engineering and Technology, ISSN/ISBN-978-93-5570-310-1
- **Dr. Manisha Upasani** published a book chapter titled 'Approach toward Alpha Alumina Synthesis' in book Recent Review and Research in Physics- Volume 2, AkiNik Publications, 978-93-5570-310-1.
- **Dr. Arsala Khan**, Zamir Khan published book chapter titled 'Effect of Glycine Dopant on FTIR Spectrum of Ammonium Dihydrogen Phosphate (ADP) Crystal Grown by Slow Evaporation, Rotation and SR Methods', in book 'New Trends in Physical science Research', ISBN 978-93-5547-342-4 (Print) ISBN: 978-93-5547-350-9 (ebook)
- **Dr. B.N. Patil** published book chapter titled 'Determination of Photocatalytic Behaviour of ZnS For Dye Degradation', in book in book 'New Trends in Physical science Research', ISBN 978-93-5547-342-4 (Print) ISBN: 978-93-5547-350-9 (ebook)

3. Copyrights Granted

SN	Subject	PPTs/ Poster	Sem	Name of the Author	Aplication Status	Date of Applied	Diary No.	Registration No.	Date of Registration
1	Measurement technics & graphical skills	PPT	UG	S. A. Fartode & V. Y. Ganvir	Copyright granted	22.10.2021	25803/2021- CO/L	L-110646/2022	18.01.2022
2	Electron Ballistics	PPT	UG	J.R. Ghulghule & H.V. Ganvir	Copyright granted	23.10.2022	25827/2021- CO/L	L-110645/2022	18.01.2022
3	Electron Optic Devices	PPT	UG	J.R. Ghulghule & H.V. Ganvir	Copyright granted	23.10.2022	25833/2021- CO/L	L-110651/2022	18.01.2022
4	LASER: Basics and Applications	PPT	UG	J.R. Ghulghule & H.V. Ganvir	Copyright granted	23.10.2022	25834/2021- CO/L	L-110649/2022	18.01.2022

5	Cathode ray	Poster	UG	J.R.	Copyright	23.10.2022	25835/2021-	L-110650/2022	18.01.2022
	tube			Ghulghule	granted		CO/L		
				& H.V.					
				Ganvir					

Department of Mathematics & Humanities: -

- Dr. Nitin Wange published **Patent** with Patent Application No. TEMP/E-1/29680/2022-CHE on "Two temperature magneto -thermo-elasticity for heat conductivity" May, 2022.
- Dr. Malabika Adak is selected as a **Editorial Board Member:** American Journal of Electrical and Computing Engineering, Dec. 2021.
- Dr. Malabika Adak is Empaneled as a Reviewer by editorial board for International Conference paper on "Recent Advances in Materials, Manufacturing and Machine Learning (RAMMML-2022)", 26-27th April 2022
- Dr. Anushree Aserkar is selected as a **Editorial Board Member** of Pure and Applied Mathematics Journal, 2021.
- Dr. Manjusha P. Gandhi, Dr. Malabika Adak, Dr. Anushree A. Aserkar have successfully completed **two weeks** "**REFRESHER COURSE IN MATHEMATICS**" organized by Department of Mathematics, Ramanujan College, University of Delhi in collaboration with Ministry of Education, Pandit Madan Mohan Malaviya National Mission On Teachers And Teaching, from 31 August-14 September 2021 and obtained **Grade A+.**
- Dr. M. P. Gandhi has completed **12 WEEKS NPTEL** on NBA Accreditation and Teaching Learning in Engineering (NATE) and **achieved position of top 5%.**
- Dr. M. Adak, Dr. Anushree Aserkar, Dr. Arvinder Kour, Prof. M. Dhote, Prof. N. Thakre, Prof. V. Bhandarkar, Prof. Purva Khot, Prof. komal Vaidya (9 faculties) have completed 12 WEEKS NPTEL on NBA Accreditation and Teaching Learning in Engineering (NATE).
- **2 copyrights** are registered by Dr. A. D. Gedam and A. H. Siddiqui.

SEMINARS/CONFERENCES/WORKSHOPS/STTP/FDP ATTENDED BY STAFF MEMBERS (TEACHING STAFF)

<u> JULY - 2020</u>

S.	Name of Faculty /	Desig.	Deptt.	Area of training	Venue	Dura	tion	Total no.	
No.	staff					From	То	of days	mandays
1	Prof. Udaysingh Patil	A.P.	CE	AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Application of Sustainable Construction Engineering for Enhancing Durability of Existing Structures"	AICTE Training and Learning (ATAL) Academy	19.07.2021	23.07.2021	5 days	
2	Dr. Ms. M.S. Bhagat	A.P.	CE	Five Day Faculty development program on "Green Building Practices"	Department of Mathematics, Velammal College of Engineering, and Technology, Madurai	19.07.2021	23.07.2021	5 days	
3	Dr. Ms. M.S. Bhagat	A.P.	CE	Virtual "Preparatory Workshop on Waste, Energy and Environmental Audit (WEE-2021)"	Waste Management, Sathyabama Institute of Science and Technology, Chennai	19.07.2021	24.07.2021	6 days	
4	Prof. K.S. Ansari	A.P.	CE	Six Day Faculty Develoment programme on "Mathematics and Statistics in Emerging Field"	Department of Mathematics, KPR Institute of Engineering and Technology,	05.07.2021	10.07.2021	6 days	
5	Prof. A.N. Asati	A.P.	CE	AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Application of Sustainable Construction Engineering for Enhancing Durability of Existing Structures"	AICTE Training and Learning (ATAL) Academy	19.07.2021	23.07.2021	5 days	
6	Dr. B.V. Bahoria	A.P.	CE	AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Application of Sustainable Construction Engineering for Enhancing Durability of Existing Structures"	AICTE Training and Learning (ATAL) Academy, organised by VNIT, Nagpur	19.07.2021	23.07.2021	5 days	
7	Dr. P.B. Pande	A.P.	CE	Innovation Ambassador training (Foundation Level)	MoE's Innovation Cell & AICTE	30.07.2021	30.07.2021	16 days	
9	Dr. Pravin Zode	AP	EE	Emerging Issues of	Online	12.07.2021	17.07.2021	5	5

				VLSI Design					
10	Dr. P. M. Palsodkar	AP	EE	GPU Computing	Online	26.07.2021	31.07.2021	6	6
11	A.V. Gokhale	AP	EE	GPU Computing	Online	26.07.2021	31.07.2021	6	6
12	Dr. Pradnya Zode	AP	EE	Emerging Issues of VLSI Design	Online	12.07.2021	17.07.2021	5	5
13	Dr. T. G. Panse	AP	EE	Research Trends in Control System and Signal Processing (RTCSP-2021)	Online	05.07.2021	10.07.2021	6	6
14	Dr. Y. A. Gaidhani	AP	EE	Industry Oriented FDP on Data Science	Online	19.07.2021	23.07.2021	5	5
15	Dr. U. S. Ghodeswar	AP	EE	STTP on Emerging issues of VLSI Design	Online	12.07.2021	17.07.2021	5	5
16	Dr. P. P. Palsodkar	AP	EE	GPU Computing	Online	26.07.2021	31.07.2021	6	6
17	A.B. Thatere	AP	EE	STTP on Emerging issues of VLSI Design	Online	12.07.2021	17.07.2021	5	5
18	Dr.P.D. Dorge	AP	ET	Signal Inamge Processing (Six days Faculty Development Program on "Applications of Deep Learning and Embedded Systems using MATLAB")	Organized by Center of Excellence, Dept of CT in association with MathWorks Design Tech Systems Pvt. Ltd, YCCE, Nagpur	28.06.2021	03.07.2021	6	6
19	Prof.A.V. Choudhary	AP	ET	Three days workshop Education 4.0:role of educational technologies	Symbiosis Institute of Comuter studies and Research	15.07.2021	17.07.2021	3	6
20	Prof.A.V. Choudhary	AP	ET	Short Term Training Program on "GPU COMPUTING"	Department of E&TC Engineering, Vishwakarma Institute of Technology, Pune and sponsored by AICTE	15.07.2021	17.07.2021	3	
21	Dr.B.Y. Masram	AP	ET	STTP on "Emerging issues of VLSI Design"	Department of Electronics & Communications, School of Engineering & Technology, ITM University, Gwalior	12.07.2021	17.07.2021	6	6
22	Dr.M.L. Keote	AP	ET	STTP on "Emerging issues of VLSI Design"	Department of Electronics & Communications, School of Engineering & Technology, ITM University, Gwalior	12.07.2021	17.07.2021	6	6
23	Dr.M.S. Dorle	AP	ET	STTP on "Emerging issues of VLSI Design"	Department of Electronics & Communications, School of Engineering & Technology, ITM University, Gwalior	12.07.2021	17.07.2021	6	6
24	Dr.R.S. Keote	AP	ET	STTP on "Emerging issues of VLSI Design"	Department of Electronics & Communications, School of Engineering &	12.07.2021	17.07.2021	6	6

					Technology, ITM				
25	Dr.Y.U. Chitriv	AP	ET	E Innovation Ambassador training (Foundation Level)	University, Gwalior MoE's Innovation Cell & AICTE d	30.06.2021	30.07.2021	30	30
26	Dr.Y.U. Chitriv	AP	ET	Short Term Training Program on "GPU COMPUTING"	Department of E&TC VIT, Pune and sponsored by AICTE	26.07.2021	31.07.2021	6	6
27	Prof.N.A. Pande	AP	ET	Short Term Training Program on "GPU COMPUTING"	Department of E&TC VIT, Pune and sponsored by AICTE	26.07.2021	31.07.2021	6	6
28	Prof.A.A. Madankar	AP	ET	8 week course on "Design of Internet of things"	IISc, Bangalore	Jul-21	Sep-21	12 weeks	12 weeks
29	Dr.N.D. Rehpade	AP	ET	Short Term Training Program on "GPU COMPUTING"	Department of E&TC VIT, Pune and sponsored by AICTE	26.07.2021	31.07.2021	6	6
30	Dr.N.D. Rehpade	AP	ET	E Innovation Ambassador training (Foundation Level) conducted by MoE's Innovation Cell & AICTE	Yashwantrao Chavan Engineering College, Maharashtra	30.06.2021	30.06.2021	1month	1 month
31	Dr.S.S. Khade	AP	ET	1-week online FDP on "Physical layer Techniques for 5G Technology"	Dept of EC, Narayana Engg College, Gudur	7/1/2021	7/6/2021	6	6
32	Prof. D.K. Thote	AP	ET	Short Term Training Program on "GPU Computing"	Department of E&TC VIT, Pune and sponsored by AICTE	26th July 2021	31st July 2021	6	6
33	Dr. Amoli D. Belsare	AP	ET	Short Term Training Program on "GPU COMPUTING"	Department of E&TC VIT, Pune and sponsored by AICTE	26th July 2021	31st July 2021	6	6
34	P.S. PATIL	A.P.	딦	Applications of Deep Learning and Embedded Systems using MATLAB	Dept.of Computer Technology, YCCE, Nagpur	28.06.2021	03.07.2021	6	6
35	R.M. Gimonkar	Asso. Prof.	EL	Energy Management	Department of Electrical Engg, JIT, Nagpur	28.06.2021	03.07.2021	6	6
36	P.S. Patil	A.P.	EL	Energy Management	Department of Electrical Engg, JIT, Nagpur	28.06.2021	03.07.2021	6	6
37	Xma R. Pote	A.P.	EL	Energy Management	Department of Electrical Engg, JIT, Nagpur	28.06.2021	03.07.2021	6	6
38	B.S. Sudame	A.P.	EL	Energy Management	Department of Electrical Engg, JIT, Nagpur	28.06.2021	03.07.2021	6	6
	B.S. Sudame	A.P.	EL	Challenges in Integration of Renewable Energy Sources with Smart Grid	Dr. Mahalingam College of Engg & Technology, Dept of Electrical and Electronics Engg	03.07.2021	03.07.2021	1	1
	Xma R. Pote	A.P.	EL	Recent Trends in Renewable Energy Sources and	Department of Mechanical Engg, Rajiv Gandhi	03.07.2021	10.07.2021	6	6

			Applications"	Institute of Technology, Mumbai				
Dr.S.P. Adhau	A.P.	EL	Recent Trends in Renewable Energy Sources and Applications"	Department of Mechanical Engg, Rajiv Gandhi Institute of Technology, Mumbai	03.07.2021	10.07.2021	6	6
P.B. Joshi	A.P.	EL	Recent Trends in Renewable Energy Sources and Applications"	Department of Mechanical Engg, Rajiv Gandhi Institute of Technology, Mumbai	03.07.2021	10.07.2021	6	(
B.S. Sudame	A.P.	EL	Pynq-Python productivity for ZYNQ 7000-SoC in association with CoreEL Technologies and Xilinx	In association with CoreEL Technologies and Xilinx	14.07.2021	14.07.2021	1	1
P.S. Shete	A.P.	EL	Emerging Trends in Electric Vehicles and Infrastructure Development	IEEE Educational Activities, IEEE Bombay Section, in associatin with, Dept of Electrical Engg, RIT, Rajaramnagar	14.07.2021	17.07.2021	6	(
B.S. Sudame	A.P.	EL	Emerging Trends in Electric Vehicles and Infrastructure Development	IEEE Educational Activities, IEEE Bombay Section, in associatin with, Dept of Electrical Engg, RIT, Rajaramnagar	14.07.2021	17.07.2021	6	(
J.M. Kumbhare	A.P.	EL	Sustainable Technologies for Electric Transportation Systems	Department of EEE, Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad	12.07.2021	24.07.2021	2 Weeks	1
P.S. PATIL	A.P.	EL	Design and Operational perspective of Electric Vehicle with Distributed Energy Resources using Cyber Physical System	AICTE Sponsored organized by Dept of Electrical and Electronics Engg. KPR Institute of Engg & Technology Coimbatore	19.07.2021	31.07.2021	2 weeks	1
Dr. Sandeep R. Gaigowal	A.P.	EL	Innovation Ambassador Training (Foundation level)	MoE'S Innovation Cell and AICTE	30/6/21	30/7/21	4 weeks	2
S.B. Rewatkar (Kewte)	A.P.	EL	Fundamentals of Electrical Engineering	NPTEL online Certification	01.07.2021	31.10.2021	12 weeks	2
Dr.S.S. Gokhale	Asso. Prof.	EL	Introductory Neuroscience and Neuro Instrumentation	NPTEL online Certification	01.07.2021	31.10.2021	12 weeks	2
P.S. Patil	A.P.	EL	Power System Protection and Switchgear	NPTEL online Certification	01.07.2021	30.09.2021	8 weeks	2
T.D. Tembhekar	A.P.	EL	Introduction to Smart Grid	NPTEL online Certification	01.07.2021	30.09.2021	8 weeks	2

Nilesh U. Sambhe	A.P.	CT	Python	Online	14.07.2021	14.07.2021	01	01
Supriya S. Thombre	A.P.	СТ	Research Methodology	Online	29.06.2021	12.07.2021	14	14
Smita R. Kapse	A.P.	CT	Research Methodology	Om;ine	29.06.2021	12.07.2021	14	14

<u>AUG - 2020</u>

SN	•	Desig.	Deptt.	Area of training	Venue	Dura	ation	Total no	
	staff					From	То	or days	mandays
1	Dr. S.P. Raut	Asso Prof.	CE	One-week Short Term Training Programme through ICT Mode on "Laboratory Practice on Civil Engineering Materials – Bricks & Cement"	National Institute of Technical Teachers training and Research (NITTTR), Kolkata (Estabilshed by the Ministry of Education Government of India)	02.08.2021	06.08.2021	5 days	
2	Dr. H.M. Warade	A.P.	CE	ISTE Sponsored One-week short term training program on "Intricacies of Outcome based education through online platform"	YCCE in association with IETE, Nagpur	11.08.2021	17.08.2021	5 days	
3	Dr. S.R. Khandeshwar	Profe ssor	CE	Short Term Training Programme On "Advances in Geotechnical Engineering & Reliability of Structures"	Marathwada Institute of Technology, Aurangabad,	23.08.2021	27.08.2021	5 days	
4	Dr. S.R. Khandeshwar	Profe ssor	CE	Successfully Completed every module within "Fundamentals of manuscript preparation"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	30.08.2021	1 days	
5	Dr. S.R. Khandeshwar	Profe ssor	CE	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	30.08.2021	1 days	
6	Dr. S.R. Khandeshwar	Profe ssor	CE	successfully completed every module within "How to prepare your manuscript"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	30.08.2021	1 days	
7	Dr. S.R. Khandeshwar	Profe ssor	CE	Successfully Completed every module within "Structuring your article correctly".	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	30.08.2021	1 days	
8	Dr. S.R. Khandeshwar	Profe ssor	CE	Successfully completed every module within "How to write an abstract and improve your article"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	30.08.2021	1 days	
9	Dr. Ms. B.V. Bahoria	A.P.	CE	Health Monitoring of	UltraTech Cement	21.08.2021	21.08.2021	1	

				Concrete Structures through Nondestructive Testing Technologies	Limited			day	
10	Dr. Ms. B.V. Bahoria	A.P.	CE	Successfully Completed every module within "Fundamentals of manuscript preparation"	Researcher Academy, Managing Director, Education Reference & Continuity Books	12.08.2021	12.08.2021	1 day	
11	Dr. Ms. B.V. Bahoria	A.P.	CE	Successfully completed every module within "How to write an abstract and improve your article"	Researcher Academy, Managing Director, Education Reference & Continuity Books	12.08.2021	12.08.2021	1 day	
12	Dr. Ms. B.V. Bahoria	A.P.	CE	Successfully completed every module within "How to prepare your manuscript"	Researcher Academy, Managing Director, Education Reference & Continuity Books	12.08.2021	12.08.2021	1 day	
13	Dr. Ms. B.V. Bahoria	A.P.	CE	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Researcher Academy, Managing Director, Education Reference & Continuity Books	12.08.2021	12.08.2021	1 day	
14	Dr. Ms. B.V. Bahoria	A.P.	CE	Successfully Completed every module within "Structuring your article correctly".	Researcher Academy, Managing Director, Education Reference & Continuity Books	12.08.2021	12.08.2021	1 day	
15	Prof. A.N. Asati	A.P.	CE	Successfully Completed every module within "Fundamentals of manuscript preparation"	Researcher Academy, Managing Director, Education Reference & Continuity Books	09.08.2021	09.08.2021	1 day	
16	Prof. A.N. Asati	A.P.	CE	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Researcher Academy, Managing Director, Education Reference & Continuity Books	09.08.2021	09.08.2021	1 day	
17	Prof. A.N. Asati	A.P.	CE	successfully completed every module within "How to prepare your manuscript"	Researcher Academy, Managing Director, Education Reference & Continuity Books	09.08.2021	09.08.2021	1 day	
18	Prof. A.N. Asati	A.P.	CE	Successfully Completed every module within "Structuring your article correctly".	Researcher Academy, Managing Director, Education Reference & Continuity Books	09.08.2021	09.08.2021	1 day	
19	Prof. A.N. Asati	A.P.	CE	Successfully completed every module within "How to write an abstract and improve your article"	Researcher Academy, Managing Director, Education Reference & Continuity Books	09.08.2021	09.08.2021	1 day	
20	Prof. A.N. Asati	A.P.	CE	One-week Short Term	National Institute	02.08.2021	06.08.2021	5	

04	Darf A N. Azari	AB	05	Training Programme through ICT Mode on "Laboratory Practice on Civil Engineering Materials – Bricks & Cement"	of Technical Teachers training and Research (NITTTR), Kolkata (Estabilshed by the Ministry of Education Government of India)	44.00.0004	47.00.0004	days	
21	Prof. A.N. Asati	A.P.	CE	ISTE Sponsored One-week short term training program on "Intricacies of Outcome based education through online platform"	YCCE in association with IETE, Nagpur	11.08.2021	17.08.2021	6 days	
22	Prof. Mrs. V.N. Mendhe	A.P.	CE	Five days online FDP on the theme "Inculcating Universal Human Values in Technical Education"	All India Council for Technical Education (AICTE)	09.08.2021	13.08.2021	5 days	
23	Prof. Mrs. V.N. Mendhe	A.P.	CE	ISTE Sponsored One-week short term training program on "Intricacies of Outcome based education through online platform"	YCCE in association with IETE, Nagpur	11.08.2021	17.08.2021	6 days	
24	Prof. Mrs. V.N. Mendhe	A.P.	CE	One Day Workshop On "Effective use of Virtual labs in Engineering Education"	Department Of Electrical Engineering, YCCE, Nagpur	17.08.2021	17.08.2021	1 days	
25	Prof. Mrs. V.N. Mendhe	A.P.	CE	Successfully Completed every module within "Fundamentals of manuscript preparation"	Researcher Academy, Managing Director, Education Reference & Continuity Books	28.08.2021	28.08.2021	1 day	
26	Prof. Mrs. V.N. Mendhe	A.P.	CE	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Researcher Academy, Managing Director, Education Reference & Continuity Books	28.08.2021	28.08.2021	1 day	
27	Prof. Mrs. V.N. Mendhe	A.P.	CE	successfully completed every module within "How to prepare your manuscript"	Researcher Academy, Managing Director, Education Reference & Continuity Books	28.08.2021	28.08.2021	1 day	
28	Prof. Mrs. V.N. Mendhe	A.P.	CE	Successfully Completed every module within "Structuring your article correctly".	Researcher Academy, Managing Director, Education Reference & Continuity Books	28.08.2021	28.08.2021	1 day	
29	Prof. Mrs. V.N. Mendhe	A.P.	CE	Successfully completed every module within "How to write an abstract and improve your article"	Researcher Academy, Managing Director, Education Reference & Continuity Books	28.08.2021	28.08.2021	1 day	
30	Prof. Ms. A.A. Yadav	A.P.	CE	Successfully Completed every module within "Fundamentals of manuscript preparation"	Elsevier Research Academy	24.08.2021	24.08.2021	1 day	
31	Prof. Ms. A.A. Yadav	A.P.	CE	Successfully Completed every module within "Guide to reference managers:	Elsevier Research Academy	24.08.2021	24.08.2021	1 day	

				How to effectively manage your references"					
32	Prof. Ms. A.A. Yadav	A.P.	CE	successfully completed every module within "How to prepare your manuscript"	Elsevier Research Academy	28.08.2021	28.08.2021	1 day	
33	Prof. Ms. A.A. Yadav	A.P.	CE	Successfully Completed every module within "Structuring your article correctly".	Elsevier Research Academy	28.08.2021	28.08.2021	1 day	
34	Prof. Ms. A.A. Yadav	A.P.	CE	Successfully completed every module within "How to write an abstract and improve your article"	Elsevier Research Academy	30.08.2021	30.08.2021	1 day	
35	Prof. Ms. A.A. Yadav	A.P.	CE	Introduction to the certified peer reviewer course	Elsevier Research Academy	30.08.2021	30.08.2021	1 day	
36	Prof. Ms. C.S. Waghmare	A.P.	CE	ISTE Sponsored One-week short term training program on "Intricacies of Outcome based education through online platform"	YCCE in association with IETE, Nagpur	11-17.08. 2021	11-17.08. 2021	6 days	
37	Prof. Ms. C.S. Waghmare	A.P.	CE	One Day Workshop On "Effective use of Virtual labs in Engineering Education"	Department Of Electrical Engineering, YCCE, Nagpur	17.08.2021	17.08.2021	1 days	
38	Prof. Ms. C.S. Waghmare	A.P.	CE	Successfully Completed every module within "Structuring your article correctly".	Elsevier Research Academy	13.08.2021	13.08.2021	1 day	
39	Prof. Ms. C.S. Waghmare	A.P.	CE	Successfully Completed every module within "Fundamentals of manuscript preparation"	Elsevier Research Academy	24.08.2021	24.08.2021	1 day	
40	Prof. Ms. C.S. Waghmare	A.P.	CE	Successfully completed every module within "How to write an abstract and improve your article"	Elsevier Research Academy	24.08.2021	24.08.2021	1 day	
41	Prof. Ms. C.S. Waghmare	A.P.	CE	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Elsevier Research Academy	24.08.2021	24.08.2021	1 day	
42	Prof. Ms. C.S. Waghmare	A.P.	CE	successfully completed every module within "How to prepare your manuscript"	Elsevier Research Academy	24.08.2021	24.08.2021	1 day	
43	Prof. Ms. C.S. Waghmare	A.P.	CE	Inculcating Universal Human Values in Technical Education	All India Council for Technical Education (AICTE)	09.08.2021	13.08.2021	5 days	
44	Prof. Ms. M.R. Wagh	A.P.	CE	ISTE Sponsored One-week short term training program on "Intricacies of Outcome based education through online platform"	YCCE in association with IETE, Nagpur	11.08.2021	17.08.2021	6 days	
45	Prof. Ms. M.R. Wagh	A.P.	CE	One Day Workshop On "Effective use of Virtual labs in Engineering Education"	Department Of Electrical Engineering, YCCE, Nagpur	17.08.2021	17.08.2021	1 days	
46	Prof. Ms. M.R. Wagh	A.P.	CE	Successfully Completed every module within "Fundamentals of manuscript preparation"	Researcher Academy, Managing Director, Education Reference & Continuity Books	29.08.2021	29.08.2021	1 day	
47	Prof. Ms. M.R. Wagh	A.P.	CE	successfully completed every module within "How	Researcher Academy,	29.08.2021	29.08.2021	1 day	

				to prepare your manuscript"	Managing Director, Education Reference &				
48	Prof. Ms. M.R. Wagh	A.P.	CE	Successfully completed every module within "How to write an abstract and improve your article"	Continuity Books Researcher Academy, Managing Director, Education Reference & Continuity Books	29.08.2021	29.08.2021	1 day	
49	Prof. Ms. M.R. Wagh	A.P.	CE	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Researcher Academy, Managing Director, Education Reference & Continuity Books	29.08.2021	29.08.2021	1 day	
50	Prof. Ms. M.R. Wagh	A.P.	CE	Successfully Completed every module within "Structuring your article correctly".	Researcher Academy, Managing Director, Education Reference & Continuity Books	29.08.2021	29.08.2021	1 day	
51	Prof. P.K. Hinge	A.P.	CE	Successfully completed every module within "How to prepare a proposal for a review article"	Researcher Academy, Managing Director, Education Reference & Continuity Books	10.08.2021	10.08.2021	1 day	
52	Prof. P.K. Hinge	A.P.	CE	Successfully completed every module within "How to design effective figures for review"	Researcher Academy, Managing Director, Education Reference & Continuity Books	10.08.2021	10.08.2021	1 day	
53	Prof. P.K. Hinge	A.P.	CE	Successfully completed every module within "Make your data accessible -It's Not FAIR! Improving Data Publishing Practices in Research"	Researcher Academy, Managing Director, Education Reference & Continuity Books	10.08.2021	10.08.2021	1 day	
54	Prof. P.K. Hinge	A.P.	CE	Successfully Completed every module within "Structuring your article correctly".	Researcher Academy, Managing Director, Education Reference & Continuity Books	10.08.2021	10.08.2021	1 day	
55	Prof. S.M. Amrodiya	A.P.	CE	Successfully Completed every module within "Fundamentals of manuscript preparation"	Researcher Academy, Managing Director, Education Reference & Continuity Books	09.08.2021	09.08.2021	1 day	
56	Prof. S.M. Amrodiya	A.P.	CE	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Researcher Academy, Managing Director, Education Reference & Continuity Books	09.08.2021	09.08.2021	1 day	
57	Prof. S.M. Amrodiya	A.P.	CE	Successfully completed every module within "How to write an abstract and improve your article"	Researcher Academy, Managing Director, Education Reference & Continuity Books	09.08.2021	09.08.2021	1 day	

		I I				T	1		
58	Prof. S.M. Amrodiya	A.P.	CE	Successfully Completed every module within "Structuring your article correctly".	Researcher Academy, Managing Director, Education Reference & Continuity Books	09.08.2021	09.08.2021	day	
59	Prof. S.M. Amrodiya	A.P.	CE	successfully completed every module within "How to prepare your manuscript"	Researcher Academy, Managing Director, Education Reference & Continuity Books	09.08.2021	09.08.2021	1 day	
60	Prof. S.W. Dhengare	A.P.	CE	ISTE Sponsored One-week short term training program on "Intricacies of Outcome based education through online platform"	YCCE in association with IETE, Nagpur	11.08.2021	17.08.2021	6 days	
61	Prof. S.W. Dhengare	A.P.	CE	One Day Workshop On "Effective use of Virtual labs in Engineering Education"	Department Of Electrical Engineering, YCCE, Nagpur	17.08.2021	17.08.2021	1 days	
62	Prof. S.W. Dhengare	A.P.	CE	Successfully Completed every module within "Fundamentals of manuscript preparation"	Researcher Academy, Managing Director, Education Reference & Continuity Books	10.08.2021	10.08.2021	1 day	
63	Prof. S.W. Dhengare	A.P.	CE	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Researcher Academy, Managing Director, Education Reference & Continuity Books	10.08.2021	10.08.2021	day	
64	Prof. S.W. Dhengare	A.P.	CE	successfully completed every module within "How to prepare your manuscript"	Researcher Academy, Managing Director, Education Reference & Continuity Books	10.08.2021	10.08.2021	1 day	
65	Prof. S.W. Dhengare	A.P.	CE	Successfully Completed every module within "Structuring your article correctly".	Researcher Academy, Managing Director, Education Reference & Continuity Books	10.08.2021	10.08.2021	1 day	
66	Prof. S.W. Dhengare	A.P.	CE	Successfully completed every module within "How to write an abstract and improve your article"	Researcher Academy, Managing Director, Education Reference & Continuity Books	10.08.2021	10.08.2021	1 day	
67	Prof. S.W. Dhengare	A.P.	CE	Natinal Conference on Research & Advanced Innovations in technology and Science" (R&AITS- 2021)	Annamacharya, Institute of Technolgy & Science, Bangole	28.08.2021	28.08.2021	1 day	
68	Prof. S.W. Dhengare	A.P.	CE	One Week Short Term Training Programme through ICT Mode on "Entrepreneurship Development"	National Institute of Technical Teachers training and Research (NITTTR), Kolkata (Estabilshed by the Ministry of Education	23.08.2021	27.08.2021	5 days	

					Government of India)			
69	Prof. Udaysingh Patil	A.P.	CE	One-week Short Term Training Programme through ICT Mode on "Laboratory Practice on Civil Engineering Materials – Bricks & Cement"	National Institute of Technical Teachers training and Research (NITTTR), Kolkata (Estabilshed by the Ministry of Education Government of India)	02.08.2021	06.08.2021	5 days
70	Prof. Udaysingh Patil	A.P.	CE	ISTE Sponsored One-week short term training program on "Intricacies of Outcome based education through online platform"	YCCE in association with IETE, Nagpur	11.08.2021	17.08.2021	6 days
71	Prof. Udaysingh Patil	A.P.	CE	Successfully Completed every module within "Fundamentals of manuscript preparation"	Researcher Academy, Managing Director, Education Reference & Continuity Books	09.08.2021	09.08.2021	1 day
72	Prof. Udaysingh Patil	A.P.	CE	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Researcher Academy, Managing Director, Education Reference & Continuity Books	09.08.2021	09.08.2021	1 day
73	Prof. Udaysingh Patil	A.P.	CE	successfully completed every module within "How to prepare your manuscript"	Researcher Academy, Managing Director, Education Reference & Continuity Books	09.08.2021	09.08.2021	1 day
74	Prof. Udaysingh Patil	A.P.	CE	Successfully Completed every module within "Structuring your article correctly".	Researcher Academy, Managing Director, Education Reference & Continuity Books	09.08.2021	09.08.2021	1 day
75	Prof. Udaysingh Patil	A.P.	CE	Successfully completed every module within "How to write an abstract and improve your article"	Researcher Academy, Managing Director, Education Reference & Continuity Books	09.08.2021	09.08.2021	1 day
76	Prof. V.D. Jayale	A.P.	CE	ISTE Sponsored One-week short term training program on "Intricacies of Outcome based education through online platform"	YCCE in association with IETE, Nagpur	11.08.2021	17.08.2021	6 days
77	Prof. V.D. Jayale	A.P.	CE	Successfully Completed every module within "Fundamentals of manuscript preparation"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	30.08.2021	1 days
78	Prof. V.D. Jayale	A.P.	CE	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Researcher Academy, Managing Director, Education Reference & Continuity Books	21.08.2021	21.08.2021	1 days

79	Prof. V.D. Jayale	A.P.	CE	successfully completed every module within "How to prepare your manuscript"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	30.08.2021	1 days
80	Prof. V.D. Jayale	A.P.	CE	Successfully Completed every module within "Structuring your article correctly".	Researcher Academy, Managing Director, Education Reference & Continuity Books	19.08.2021	19.08.2021	1 days
81	Prof. V.D. Jayale	A.P.	CE	Successfully completed every module within "How to write an abstract and improve your article"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	30.08.2021	1 days
82	Prof. A.S. Kurzekar	A.P.	CE	Five-day Faculty development program on "Green Building Practices"	Department of Civil Engineering, Velammal College of Engineering and Technology, Madurai	19.08.2021	23.08.2021	5 days
83	Prof. A.S. Kurzekar	A.P.	CE	ISTE Sponsored One-week short term training program on "Intricacies of Outcome based education through online platform"	YCCE in association with IETE, Nagpur	11.08.2021	17.08.2021	6 days
84	Prof. A.S. Kurzekar	A.P.	CE	Successfully Completed every module within "Fundamentals of manuscript preparation"	Researcher Academy, Managing Director, Education Reference & Continuity Books	12.08.2021	12.08.2021	1 days
85	Prof. A.S. Kurzekar	A.P.	CE	successfully completed every module within "How to prepare your manuscript"	Researcher Academy, Managing Director, Education Reference & Continuity Books	12.08.2021	12.08.2021	1 days
86	Prof. A.S. Kurzekar	A.P.	CE	Successfully completed every module within "How to write an abstract and improve your article"	Researcher Academy, Managing Director, Education Reference & Continuity Books	12.08.2021	12.08.2021	days
87	Prof. A.S. Kurzekar	A.P.	CE	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Researcher Academy, Managing Director, Education Reference & Continuity Books	12.08.2021	12.08.2021	1 days
88	Prof. A.S. Kurzekar	A.P.	CE	Successfully Completed every module within "Structuring your article correctly".	Researcher Academy, Managing Director, Education Reference & Continuity Books	12.08.2021	12.08.2021	1 days
89	Prof. Ms. S.S. Meshram	A.P.	CE	ISTE Sponsored One-week short term training program on "Intricacies of Outcome based education through online platform"	YCCE in association with IETE, Nagpur	11.08.2021	17.08.2021	6 days

	5 (11 66			0 5 111 1	- · · · · ·	47.00.000	4= 60 000		
90	Prof. Ms. S.S. Meshram	A.P.	CE	One Day Workshop On "Effective use of Virtual labs in Engineering Education"	Department Of Electrical Engineering,	17.08.2021	17.08.2021	1 day	
				III Eligineeling Eddoation	YCCE, Nagpur				
91	Prof. Ms. S.S. Meshram	A.P.	CE	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Researcher Academy, Managing Director, Education Reference & Continuity Books	13.08.2021	13.08.2021	1 days	
92	Prof. Ms. S.S. Meshram	A.P.	CE	successfully completed every module within "How to prepare your manuscript"	Researcher Academy, Managing Director, Education Reference & Continuity Books	13.08.2021	13.08.2021	1 days	
93	Prof. Ms. S.S. Meshram	A.P.	CE	Successfully Completed every module within "Structuring your article correctly".	Researcher Academy, Managing Director, Education Reference & Continuity Books	13.08.2021	13.08.2021	1 days	
94	Prof. Ms. S.S. Meshram	A.P.	CE	Successfully completed every module within "How to write an abstract and improve your article"	Researcher Academy, Managing Director, Education Reference & Continuity Books	13.08.2021	13.08.2021	1 days	
95	Prof. Ms. S.K. Kamble	A.P.	CE	ISTE Sponsored One-week short term training program on "Intricacies of Outcome based education through online platform"	YCCE in association with IETE, Nagpur	11.08.2021	17.08.2021	6 days	
96	Prof. Ms. S.K. Kamble	A.P.	CE	Successfully Completed every module within "Fundamentals of manuscript preparation"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	30.08.2021	1 days	
97	Prof. Ms. S.K. Kamble	A.P.	CE	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Researcher Academy, Managing Director, Education Reference & Continuity Books	21.08.2021	21.08.2021	1 days	
98	Prof. Ms. S.K. Kamble	A.P.	CE	successfully completed every module within "How to prepare your manuscript"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	30.08.2021	1 days	
99	Prof. Ms. S.K. Kamble	A.P.	CE	Successfully Completed every module within "Structuring your article correctly".	Researcher Academy, Managing Director, Education Reference & Continuity Books	19, August 2021	19, August 2021	1 days	
100	Prof. Ms. S.K. Kamble	A.P.	CE	Successfully completed every module within "How to write an abstract and improve your article"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	30.08.2021	1 days	
101	Prof. Ms. P.S.	A.P.	CE	ISTE Sponsored One-week	YCCE in	11.08.2021	17.08.2021	6	

	Chakole			short term training program on "Intricacies of Outcome based education through online platform"	association with IETE, Nagpur			days
102	Prof. Ms. P.S. Chakole	A.P.	CE	One Day Workshop On "Effective use of Virtual labs in Engineering Education"	Department of Electrical Engineering, YCCE, Nagpur	17.08.2021	17.08.2021	1 days
103	Prof. Ms. P.S. Chakole	A.P.	CE	Successfully Completed every module within "Fundamentals of manuscript preparation"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	30.08.2021	1 days
104	Prof. Ms. P.S. Chakole	A.P.	CE	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Researcher Academy, Managing Director, Education Reference & Continuity Books	21.08.2021	21.08.2021	1 days
105	Prof. Ms. P.S. Chakole	A.P.	CE	successfully completed every module within "How to prepare your manuscript"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	30.08.2021	1 days
106	Prof. Ms. P.S. Chakole	A.P.	CE	Successfully Completed every module within "Structuring your article correctly".	Researcher Academy, Managing Director, Education Reference & Continuity Books	19.08.2021	19.08.2021	1 days
107	Prof. Ms. P.S. Chakole	A.P.	CE	Successfully completed every module within "How to write an abstract and improve your article"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	30.08.2021	1 days
108	Prof. Ms. S.G. Hirekhan	A.P.	CE	Five days online FDP on the theme "Inculcating Universal Human Values in Technical Education"	All India Council for Technical Education (AICTE)	09.08.2021	13.08.2021	5 days
109	Dr. R.R. Dighade	A.P.	CE	Successfully Completed every module within "Fundamentals of manuscript preparation"	Researcher Academy, Managing Director, Education Reference & Continuity Books	14.08.2021	14.08.2021	1 days
110	Dr. R.R. Dighade	A.P.	CE	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Researcher Academy, Managing Director, Education Reference & Continuity Books	14.08.2021	14.08.2021	1 days
111	Dr. R.R. Dighade	A.P.	CE	successfully completed every module within "How to prepare your manuscript"	Researcher Academy, Managing Director, Education Reference & Continuity Books	14.08.2021	14.08.2021	1 days
112	Dr. R.R. Dighade	A.P.	CE	Successfully Completed every module within "Structuring your article correctly".	Researcher Academy, Managing Director, Education	13.08.2021	13.08.2021	1 days

					Reference &			
					Continuity Books			
113	Dr. R.R. Dighade	A.P.	CE	Successfully completed every module within "How to write an abstract and improve your article"	Researcher Academy, Managing Director, Education Reference & Continuity Books	14.08.2021	14.08.2021	1 days
114	Dr. R.R. Dighade	A.P.	CE	ISTE Sponsored One-week short term training program on "Intricacies of Outcome based education through online platform"	YCCE in association with IETE, Nagpur	11.08.2021	17.08.2021	6 days
115	Dr. R.R. Dighade	A.P.	CE	One Day Workshop On "Effective use of Virtual labs in Engineering Education"	Department Of Electrical Engineering, YCCE, Nagpur	11.08.2021	17.08.2021	1 day
116	Dr. J.M. Raut	A.P.	CE	ISTE Sponsored One-week short term training program on "Intricacies of Outcome based education through online platform"	YCCE in association with IETE, Nagpur	11.08.2021	17.08.2021	6 days
117	Dr. J.M. Raut	A.P.	CE	One-Week Short Term Training Programme On "Advances in Geotechnical Engineering & Reliability of Structures"	Marathwada Institute of Technology, Aurangabad	23.08.2021	27.08.2021	5 days
118	Prof. D.G. Agrawal	A.P.	CE	One Week Online Short- Term Training Program on "Application of Manotechnology & Nanoscience in Science Engineering & Technology (Phase-II)	Priyadarshinini Institute of Engineering & Technology, Nagpur	02.08.2021	07.08.2021	6 days
119	Prof. D.G. Agrawal	A.P.	CE	ISTE Sponsored One-week short term training program on "Intricacies of Outcome based education through online platform"	YCCE in association with IETE, Nagpur	11.08.2021	17.08.2021	6 days
120	Dr. Ms. M.S. Bhagat	Asso. Prof.	CE	Online Elementary FDP on "Personal Effectiveness"	PDPM Indian Institute of Information Technology, Design & Manufacturing, Jabalpur	23.08.2021	27.08.2021	5 days
121	Dr. Ms. M.S. Bhagat	Asso. Prof.	CE	Attended Webinar Session On "Teaching Techniques in Covid Era to Make Online Classes Interactive"	ICFAI Business School Pune	13.08.2021	13.08.2021	1 day
122	Dr. Ms. M.S. Bhagat	Asso Prof.	CE	Successfully Completed every module within "Fundamentals of manuscript preparation"	Researcher Academy, Managing Director, Education Reference & Continuity Books	30.08.2021	30.08.2021	1 days
123	Dr. Ms. M.S. Bhagat	Asso. Prof.	CE	Successfully Completed every module within "Guide to reference managers: How to effectively manage your references"	Researcher Academy, Managing Director, Education Reference & Continuity Books	25.08.2021	25.08.2021	1 days
124	Dr. Ms. M.S. Bhagat	Asso. Prof.	CE	successfully completed every module within "How	Researcher Academy,	30.08.2021	30.08.2021	1 days

			1	I	Manager Director	1		1	
				to prepare your manuscript"	Managing Director, Education				
					Reference &				
105	Dr. Mc. M.C. Dhesset	1	OF.	Cuasa as fully Campulated	Continuity Books	24.08.2021	24.08.2021	1	
125	Dr. Ms. M.S. Bhagat	Asso. Prof.	CE	Successfully Completed every module within	Researcher Academy,	24.08.2021	24.08.2021	days	
		1 10		"Structuring your article	Managing Director,			aayo	
				correctly".	Education				
					Reference &				
126	Dr. Ms. M.S. Bhagat	Asso.	CE	Successfully completed	Continuity Books Researcher	30.08.2021	30.08.2021	1	
120	Dr. Mo. W.C. Briagat	Prof.		every module within "How	Academy,	00.00.2021	00.00.2021	days	
				to write an abstract and	Managing Director,				
				improve your article"	Education				
					Reference & Continuity Books				
127	Prof. K.S. Ansari	A.P.	CE	Webinar on Enery	VNIT, Nagpur	21.08.2021	21.08.2021	1	
				Environment and Climate				day	
400	5 (1(0)		0.5	Change (EEC-2021)	V005:	44.00.0004	47.00.0004		
128	Prof. K.S. Ansari	A.P.	CE	ISTE Sponsored One-week short term training program	YCCE in association with	11.08.2021	17.08.2021	6 days	
				on "Intricacies of Outcome	IETE, Nagpur			days	
				based education through	, 50				
400	Dest 0.0 16.1		05	online platform"	Department (O)	40.00.0004	45.00.0004		
129	Prof. S.G. Kalmkar	A.P.	CE	One-Week Short Term Training Programme On	Department of Civil Engg, MVP'S KBT	10.08.2021	15.08.2021	6 days	
				"Advances in Concrete	College of			uays	
				Construction and	Engineering, Nashik				
				Techniques"`	in Association with				
					Institution of				
					Engineers Nashik Local Chapter				
121	M. S. Pawar	Asso	EE	Intricacies of Outcome	Online	11.08.2021	17.08.2021	7	7
	171. O. 1 awai			intricacies of Outcome	Offilite	11.00.2021	17.00.2021	1	7
	ivi. O. i awai	Prof		Based Education Through	Offilitie	11.00.2021	17.00.2021	'	7
		Prof		Based Education Through Online Platform				-	·
122	A.D. Tijare		EE	Based Education Through Online Platform Intricacies of Outcome	Online	11.08.2021	17.08.2021	7	7
		Prof		Based Education Through Online Platform Intricacies of Outcome Based Education Through				-	·
		Prof		Based Education Through Online Platform Intricacies of Outcome				-	·
122	A.D. Tijare	Prof AP	EE	Based Education Through Online Platform Intricacies of Outcome Based Education Through Online Platform Intricacies of Outcome Based Education Through	Online	11.08.2021	17.08.2021	7	7
122	A.D. Tijare A.B. Thatere	Prof AP AP	EE	Based Education Through Online Platform Intricacies of Outcome Based Education Through Online Platform Intricacies of Outcome Based Education Through Online Platform	Online Online	11.08.2021	17.08.2021 17.08.2021	7	7
122	A.D. Tijare	Prof AP	EE	Based Education Through Online Platform Intricacies of Outcome Based Education Through Online Platform Intricacies of Outcome Based Education Through Online Platform Intricacies of Outcome	Online	11.08.2021	17.08.2021	7	7
122	A.D. Tijare A.B. Thatere	Prof AP AP	EE	Based Education Through Online Platform Intricacies of Outcome Based Education Through Online Platform Intricacies of Outcome Based Education Through Online Platform Intricacies of Outcome Based Education Through	Online Online	11.08.2021	17.08.2021 17.08.2021	7	7
122	A.D. Tijare A.B. Thatere	Prof AP AP	EE	Based Education Through Online Platform Intricacies of Outcome Based Education Through Online Platform Intricacies of Outcome Based Education Through Online Platform Intricacies of Outcome	Online Online	11.08.2021	17.08.2021 17.08.2021	7	7
122	A.D. Tijare A.B. Thatere Dr. P. P. Palsodkar	AP AP	EE EE	Based Education Through Online Platform Intricacies of Outcome Based Education Through	Online Online Online	11.08.2021 11.08.2021 11.08.2021	17.08.2021 17.08.2021 17.08.2021	7 7	7 7
122 123 124	A.D. Tijare A.B. Thatere Dr. P. P. Palsodkar Mr. K. G. Pande	AP AP AP	EE EE EE	Based Education Through Online Platform Intricacies of Outcome Based Education Through Online Platform	Online Online Online Online	11.08.2021 11.08.2021 11.08.2021 11.08.2021	17.08.2021 17.08.2021 17.08.2021 17.08.2021	7 7 7	7 7 7
122	A.D. Tijare A.B. Thatere Dr. P. P. Palsodkar	AP AP	EE EE	Based Education Through Online Platform Intricacies of Outcome	Online Online Online	11.08.2021 11.08.2021 11.08.2021	17.08.2021 17.08.2021 17.08.2021	7 7	7 7
122 123 124	A.D. Tijare A.B. Thatere Dr. P. P. Palsodkar Mr. K. G. Pande	AP AP AP	EE EE EE	Based Education Through Online Platform Intricacies of Outcome Based Education Through	Online Online Online Online	11.08.2021 11.08.2021 11.08.2021 11.08.2021	17.08.2021 17.08.2021 17.08.2021 17.08.2021	7 7 7	7 7 7
122 123 124 125	A.D. Tijare A.B. Thatere Dr. P. P. Palsodkar Mr. K. G. Pande Dr. Y. A. Gaidhani	AP AP AP AP	EE EE	Based Education Through Online Platform Intricacies of Outcome Based Education Through Online Platform	Online Online Online Online Online	11.08.2021 11.08.2021 11.08.2021 11.08.2021	17.08.2021 17.08.2021 17.08.2021 17.08.2021	7 7 7	7 7 7
122 123 124	A.D. Tijare A.B. Thatere Dr. P. P. Palsodkar Mr. K. G. Pande	AP AP AP	EE EE EE	Based Education Through Online Platform Intricacies of Outcome Based Education Through	Online Online Online Online	11.08.2021 11.08.2021 11.08.2021 11.08.2021	17.08.2021 17.08.2021 17.08.2021 17.08.2021	7 7 7	7 7 7
122 123 124 125 126	A.D. Tijare A.B. Thatere Dr. P. P. Palsodkar Mr. K. G. Pande Dr. Y. A. Gaidhani Dr. M. N. Kalbande	AP AP AP AP	EE EE EE	Based Education Through Online Platform Intricacies of Outcome Based Education Through Online Platform	Online Online Online Online Online Online	11.08.2021 11.08.2021 11.08.2021 11.08.2021 11.08.2021	17.08.2021 17.08.2021 17.08.2021 17.08.2021 17.08.2021	7 7 7 7	7 7 7 7
122 123 124 125	A.D. Tijare A.B. Thatere Dr. P. P. Palsodkar Mr. K. G. Pande Dr. Y. A. Gaidhani	AP AP AP AP	EE EE	Based Education Through Online Platform Intricacies of Outcome	Online Online Online Online Online	11.08.2021 11.08.2021 11.08.2021 11.08.2021	17.08.2021 17.08.2021 17.08.2021 17.08.2021	7 7 7	7 7 7
122 123 124 125 126	A.D. Tijare A.B. Thatere Dr. P. P. Palsodkar Mr. K. G. Pande Dr. Y. A. Gaidhani Dr. M. N. Kalbande	AP AP AP AP	EE EE EE	Based Education Through Online Platform Intricacies of Outcome Based Education Through	Online Online Online Online Online Online	11.08.2021 11.08.2021 11.08.2021 11.08.2021 11.08.2021	17.08.2021 17.08.2021 17.08.2021 17.08.2021 17.08.2021	7 7 7 7	7 7 7 7
122 123 124 125 126 127	A.D. Tijare A.B. Thatere Dr. P. P. Palsodkar Mr. K. G. Pande Dr. Y. A. Gaidhani Dr. M. N. Kalbande R. D. Thakare	AP AP AP AP Prof	EE EE EE	Based Education Through Online Platform Intricacies of Outcome Based Education Through Online Platform	Online Online Online Online Online Online Online Online	11.08.2021 11.08.2021 11.08.2021 11.08.2021 11.08.2021 11.08.2021	17.08.2021 17.08.2021 17.08.2021 17.08.2021 17.08.2021 17.08.2021	7 7 7 7 7 7 7	7 7 7 7
122 123 124 125 126	A.D. Tijare A.B. Thatere Dr. P. P. Palsodkar Mr. K. G. Pande Dr. Y. A. Gaidhani Dr. M. N. Kalbande	AP AP AP AP	EE EE EE	Based Education Through Online Platform Intricacies of Outcome Based Education Through	Online Online Online Online Online Online	11.08.2021 11.08.2021 11.08.2021 11.08.2021 11.08.2021	17.08.2021 17.08.2021 17.08.2021 17.08.2021 17.08.2021	7 7 7 7	7 7 7 7
122 123 124 125 126 127	A.D. Tijare A.B. Thatere Dr. P. P. Palsodkar Mr. K. G. Pande Dr. Y. A. Gaidhani Dr. M. N. Kalbande R. D. Thakare Dr. M.M. Mushriff	Prof AP AP AP Prof Prof esso r	EE EE EE	Based Education Through Online Platform Intricacies of Outcome Based Education Through Online Platform One-week STTP through ICT Mode on "Entrepreneurship Development	Online Online Online Online Online Online NITTTR, Kolkotta	11.08.2021 11.08.2021 11.08.2021 11.08.2021 11.08.2021 11.08.2021 23.08.2021	17.08.2021 17.08.2021 17.08.2021 17.08.2021 17.08.2021 17.08.2021 27.08.2021	7 7 7 7 7 5	7 7 7 7 7 5
122 123 124 125 126 127	A.D. Tijare A.B. Thatere Dr. P. P. Palsodkar Mr. K. G. Pande Dr. Y. A. Gaidhani Dr. M. N. Kalbande R. D. Thakare	Prof AP AP AP Prof Prof	EE EE EE	Based Education Through Online Platform Intricacies of Outcome Based Education Through Online Platform One-week STTP through ICT Mode on "Entrepreneurship Development One-week sttpon	Online Online Online Online Online Online NITTTR, Kolkotta YCCE in	11.08.2021 11.08.2021 11.08.2021 11.08.2021 11.08.2021 11.08.2021	17.08.2021 17.08.2021 17.08.2021 17.08.2021 17.08.2021 17.08.2021	7 7 7 7 7 7 7	7 7 7 7
122 123 124 125 126 127	A.D. Tijare A.B. Thatere Dr. P. P. Palsodkar Mr. K. G. Pande Dr. Y. A. Gaidhani Dr. M. N. Kalbande R. D. Thakare Dr. M.M. Mushriff	Prof AP AP AP Prof Prof esso r	EE EE EE	Based Education Through Online Platform Intricacies of Outcome Based Education Through Online Platform One-week STTP through ICT Mode on "Entrepreneurship Development One-week sttpon "Intricacies of outcome-	Online Online Online Online Online Online VITTR, Kolkotta YCCE in assosciation with	11.08.2021 11.08.2021 11.08.2021 11.08.2021 11.08.2021 11.08.2021 23.08.2021	17.08.2021 17.08.2021 17.08.2021 17.08.2021 17.08.2021 17.08.2021 27.08.2021	7 7 7 7 7 5	7 7 7 7 7 5
122 123 124 125 126 127	A.D. Tijare A.B. Thatere Dr. P. P. Palsodkar Mr. K. G. Pande Dr. Y. A. Gaidhani Dr. M. N. Kalbande R. D. Thakare Dr. M.M. Mushriff	Prof AP AP AP Prof Prof esso r	EE EE EE	Based Education Through Online Platform Intricacies of Outcome Based Education Through Online Platform One-week STTP through ICT Mode on "Entrepreneurship Development One-week sttpon	Online Online Online Online Online Online NITTTR, Kolkotta YCCE in	11.08.2021 11.08.2021 11.08.2021 11.08.2021 11.08.2021 11.08.2021 23.08.2021	17.08.2021 17.08.2021 17.08.2021 17.08.2021 17.08.2021 17.08.2021 27.08.2021	7 7 7 7 7 5	7 7 7 7 7 5

	T =				T	· · · · · · · · · · · · · · · · · · ·	T		
131	Dr. R.S. Keote	A.P.	ET	One-week sttpon"Intricacies of	YCCE in assosciation with	11.08.2021	17.08.2021	7	7
				outcome-based Education	IETE, Nagpur				
				through online platform"					
132	Dr. Amoli D. Belsare	A.P.	ET	5-day online FDP on the	organized by All	09.08.2021	13.08.2021	5	5
				theme "Inculcating Universal Human Values in	India Council for Technical Educati-				
				Technical Education"	on, YCCE, Nagpur				
133	Dr. Y.U. Chitriv	A.P.	ET	One-week sttpon	YCCE in	11.08.2021	17.08.2021	7	7
				"Intricacies of outcome-	assosciation with				
				based Education through online platform"	IETE, Nagpur				
134	Prof. A.A. Madankar	A.P.	ET	One-week sttpon	YCCE in	11.08.2021	17.08.2021	7	7
		7		"Intricacies of outcome-	assosciation with			·	
				based Education through	IETE, Nagpur				
405	Dr. M.D. Ohavara	AD	ГТ	online platform"	VOOF :-	44.00.0004	47.00.0004	7	7
135	Dr. M.D. Chavan	AssoP rof	ET	One-week sttpon "Intricacies of outcome-	YCCE in assosciation with	11.08.2021	17.08.2021	7	7
				based Education through	IETE, Nagpur				
				online platform"	J.				
136	Dr. N.D. Rehpade	A.P.	ET	One-week sttpon	YCCE in	11.08.2021	17.08.2021	7	7
				"Intricacies of outcome- based Education through	assosciation with IETE, Nagpur				
				online platform"	ILIL, Nagpui				
137	Prof. M.S. Patil	A.P.	ET	One-week sttpon	YCCE in	11.08.2021	17.08.2021	7	7
				"Intricacies of outcome-	assosciation with				
				based Education through online platform"	IETE, Nagpur				
138	Prof. S.R. Nitnaware	A.P.	ET	One-week sttpon	YCCE in	11.08.2021	17.08.2021	7	7
		7		"Intricacies of outcome-	assosciation with			·	
				based Education through	IETE, Nagpur				
120	Prof. M.S. Ghute	A D	ГТ	online platform"	YCCE in	11.08.2021	17.08.2021	7	7
139	Prof. M.S. Gnute	A.P.	ET	One-week sttpon "Intricacies of outcome-	assosciation with	11.08.2021	17.08.2021	1	7
				based Education through	IETE, Nagpur				
				online platform"					
140	Dr. V.D. Bondre	A.P.	ET	5-day online FDP on the	Organized by	16.08.2021	20.08.2021	6	6
				theme "Inculcating Universal Human Values in	(AICTE), YCCE, Nagpur				
				Technical Education"	Nagpui				
141	Dr. S.S. Khade	A.P.	ET	One-week sttpon	YCCE in	11.08.2021	17.08.2021	7	7
				"Intricacies of outcome-	assosciation with				
				based Education through online platform"	IETE, Nagpur				
142	Dr. P.W. Raut	A.P.	ET	One-week STTP through	NITTTR, Kolkotta	23.08.2021	27.08.2021	5	5
				ICT Mode on "Entrepren-	The state of the s			•	•
		<u> </u>		eurship Development		00.00.000	07.00.000		
143	Prof. R.P. Deshmukh	A.P.	ET	One-week STTP through	NITTTR, Kolkotta	23.08.2021	27.08.2021	5	5
				ICT Mode on "Entrepren- eurship Development					
144	Prof.K.P. Kamble	A.P.	ET	One-week sttpon	YCCE in	11.08.2021	17.08.2021	7	7
				"Intricacies of outcome-	assosciation with				
				based Education through	IETE, Nagpur				
145	Prof.V.B. Niranjane	A.P.	ET	online platform" One-week sttpon	YCCE in	11.08.2021	17.08.2021	7	7
140	i ioi.v.b. iviialijalie	۸.۲.		"Intricacies of outcome-	assosciation with	11.00.2021	17.00.2021	'	ı
				based Education through	IETE, Nagpur				
	D (110 5 :::			online platform"	J.	00.00.000	07.00.000		
146	Prof.M.S. Patil	A.P.	ET	One Week Short Term	NITTTR, Kolkotta	23.08.2021	27.08.2021	5	5
				Training Programme through ICT Mode on					
				"Entrepreneurship					
1	l	1		Development					
147	Dr.S.S. Khade	A.P.	ET	One-week sttpon	YCCE in	11.08.2021	17.08.2021	7	7

				"Intricacies of outcome- based Education through online platform"	assosciation with IETE, Nagpur				
148	Dr.P.W. Raut	A.P.	ET	One-week sttpon "Intricacies of outcome- based Education through online platform"	YCCE in assosciation with IETE, Nagpur	11.08.2021	17.08.2021	7	7
149	Prof.R.P. Deshmukh	A.P.	ET	5-day online FDP on the theme "Inculcating Universal Human Values in Technical Education"	Organized by (AICTE), YCCE, Nagpur	16.08.2021	20.08.2021	6	6
150	Prof.K.P. Kamble	A.P.	ET	One-week sttpon"Intricacies of outcome-based Education through online platform"	YCCE in assosciation with IETE, Nagpur	11.08.2021	17.08.2021	7	7
151	Prof.V.B. Niranjane	A.P.	ET	One-week STTP through ICT Mode on "Entrepreneurship Development	NITTTR, Kolkotta	23.08.2021	27.08.2021	5	5
152	Prof.Y.S. Kale	A.P.	ET	One week STTP through ICT Mode on "Entrepreneurship Development	NITTTR, Kolkotta	23.08.2021	27.08.2021	5	5
153	Dr.M.S. Narlawar	A.P.	ET	One-week sttpon "Intricacies of outcome- based Education through online platform"	YCCE in assosciation with IETE, Nagpur	11.08.2021	17.08.2021	7	7
154	Dr.D.B. Bhoyar	A.P.	ET	One-week sttpon "Intricacies of outcome- based Education through online platform"	YCCE in assosciation with IETE, Nagpur	11.08.2021	17.08.2021	7	7
155	Dr.B.Y. Masram	A.P.	ET	One-week STTP through ICT Mode on "Entrepreneurship Development	NITTTR, Kolkotta	23.08.2021	27.08.2021	5	5
156	Dr.S.S. Khade	A.P.	ET	One-week sttpon "Intricacies of outcome- based Education through online platform"	YCCE in assosciation with IETE, Nagpur	11.08.2021	17.08.2021	7	7
157	Dr.P.W. Raut	A.P.	ET	One-week sttpon "Intricacies of outcome- based Education through online platform"	YCCE in assosciation with IETE, Nagpur	11.08.2021	17.08.2021	7	7
158		A.P.	ET	5-day online FDP on the theme "Inculcating Universal Human Values in Technical Education"	Organized by (AICTE), YCCE, Nagpur	16-Aug-21	20 August, 2021	6	6
159		A.P.	ET	One-week sttpon "Intricacies of outcome- based Education through online platform"	YCCE in assosciation with IETE, Nagpur	11.08.2021	17.08.2021	7	7
160	Prof.R.P. Deshmukh	A.P.	ET	One-week STTP through ICT Mode on "Entrepreneurship Development	NITTTR, Kolkotta	23.08.2021	27.08.2021	5	5
161	Prof.K.P. Kamble	A.P.	ET	One-week STTP through ICT Mode on "Entrepren- eurship Development	NITTTR, Kolkotta	23.08.2021	27.08.2021	5	5
162	Prof.V.B. Niranjane	A.P.	ET	One-week sttpon "Intricacies of outcome- based Education through online platform"	YCCE in assosciation with IETE, Nagpur	11.08.2021	17.08.2021	7	7
163	Prof.Y.S. Kale	A.P.	ET	One-week sttpon "Intricacies of outcome- based Education through online platform"	YCCE in assosciation with IETE, Nagpur	11.08.2021	17.08.2021	7	7
164	Dr.M.S. Narlawar	A.P.	ET	One-week STTP through ICT Mode on "Entrepren-	NITTTR, Kolkotta	23.08.2021	27.08.2021	5	5

				eurship Development					
165	Prof.K.P. Kamble	A.P.	ET	One-week sttpon"Intricacies of outcome-based Education through online platform"	YCCE in assosciation with IETE, Nagpur	11.08.2021	17.08.2021	7	7
166	Prof.V.B. Niranjane	A.P.	ET	One-week sttpon "Intricacies of outcome- based Education through online platform"	YCCE in assosciation with IETE, Nagpur	11.08.2021	17.08.2021	7	7
167	Prof.Y.S. Kale	A.P.	ET	5-day online FDP on the theme "Inculcating Universal Human Values in Technical Education"	Organized by (AICTE), YCCE, Nagpur	16.08.2021	20.08.2021	6	6
168	Dr.M.S. Narlawar	A.P.	ET	12-week FDP on"NATE- NBA Accreditation and Teaching -Learning in Engineering	IISc, Bangalore (Result declared in August 21)	Jan-21	Apr-21	12 weeks	12 weeks
169	Dr.D.B. Bhoyar	A.P.	ET	12-week FDP on"NATE- NBA Accreditation and Teaching -Learning in Engineering	IISc, Bangalore (Result declared in August 21)	Jan-21	Apr-21	12 weeks	12 weeks
170	Dr.B.Y. Masram	A.P.	ET	12-week FDP on "NATE- NBA Accreditation and Teaching -Learning in Engineering	IISc, Bangalore (Result declared in August 21)	Jan-21	Apr-21	12 weeks	12 weeks
171	G. K. Yenurkar	A.P	CT	EDP	Online	23-08-2021	27-08-2021	05	05
172	Nilesh U. Sambhe	A.P	СТ	Effective use of Virtual labs in Engineering Education	Online	17-08-2021	17-08-2021	01	01
173	Kavita R Singh	Asso. Prof	СТ	Intricacies of Outcome based Education through Online Platform	Online	11-08-2021	17-08-2021	06	05
174	Nikhil Mangrulkar	A.P	СТ	Intricacies of Outcome based Education through Online Platform	Online	11/08/2021	17/08/2021	06	06
175	T.R. Ravi	A.P	СТ	Entrepreneurship Development	Online	23-08-2021	27-08-2021	05	05
176	R. S. Khedgaonkar	A.P	CT	Deep Learning & Applications (Parallel Architectures)	Online	23-08-2021	3-9-2021	11	11
177	Mrs.P.G. Jaiswal	A.P	IT	Outcome base education	YCCE in association with IETE	11.08.2021	17.08.2021	07	07
178	Mr. Bhushan Bawankar	A.P	IT	Outcome base education	YCCE in association with IETE	11.08.2021	17.08.2021	07	07
179	Mr.A.D. Gaikwad	A.P	IT	Outcome base education	YCCE in association with IETE	11.08.2021	17.08.2021	07	07
180	Mrs.S. Gugoluthu	A.P	IT	Outcome base education	YCCE in association with IETE	11.08.2021	17.08.2021	07	07
181	Mr. S. W. Shende	Asso. Prof.	IT	Deep learning and application architectures	Electronics and ICT academies in association with IIT Guwahati, Kanpur, Roorkee, MNIT Jaipur	23.08.2021	03.09.2021	10	10

<u>SEPT - 2020</u>

S. I	Name of Faculty /	Desig.	Deptt.	Area of training	Venue	Duration	Total no	Total
------	-------------------	--------	--------	------------------	-------	----------	----------	-------

No.	staff					From	То	of days	mandays
1	Prof. Ms. M.R. Wagh	A.P.	CE	One-week STTP on "Behaviour of Structures subjected to Extreme Events (Fire/Blast/earthquake / Wind)"	School Of Civil Engineering, Vellore Institute of Technology, Chennai.	20.09.2021	24.09.2021	5	
2	Prof. Ms. V.N. Mendhe	A.P.	CE	One-week STTP on "Behaviour of Structures subjected to Extreme Events (Fire/Blast/earthquake / Wind)"	School Of Civil Engineering, Vellore Institute of Technology, Chennai.	20.09.2021	24.09.2021	5	
3	Dr. Ms. B.V. Bahoria	A.P.	CE	Two weeks (40 hours) online Faculty Development Programme on "Deep Learning & Applications (Parallel Architectures)"	Electronics and ICT Academies at IIT Guwahati, IIT Kanpur, IIT Roorkee, MNIT Jaipur, NIT Patna, NIT Warangal and PDPM IIITDM Jabalpur under the "Scheme of financial assistance for setting up of Electronics and ICT Academies" of the Ministry of Electronics and Information Technology (MeitY), Government of India.	23.08.2021	03.09.2021	12	
4	Prof. Ms. S.S. Meshram	A.P.	CE	One-week STTP on "Behaviour of Structures subjected to Extreme Events (Fire/Blast/earthquake / Wind)"	School Of Civil Engineering, Vellore Institute of Technology, Chennai.	20.09.2021	24.09.2021	5	
5	Prof. Ms. A.A. Yadav	A.P.	CE	One-week STTP on "Behaviour of Structures subjected to Extreme Events (Fire/Blast/earthquake / Wind)"	School Of Civil Engineering, Vellore Institute of Technology, Chennai.	20.09.2021	24.09.2021	5	
6	Prof. Ms. A.A. Yadav	A.P.	CE	Online FDP on "Sustainable Development Through Bamboos"	Alamuri Ratanmala Institute of Engineering and Technology, Shahapur.	17.09. 2021	21.09.2021	5	
7	Dr. U. S. Ghodeswar	Asso Prof	EE	Emerging issues of VLSI Design	Online	10.09.2021	16.09.2021	7	7
8	Dr. PravinZode	AP	EE	Emerging Issues of VLSI Design	Online	10.09.2021	16.09.2021	7	7
9	Mr. K. G. Pande	AP	EE	Emerging Issues of VLSI Design	Online	10.09.2021	16.09.2021	7	7
10	Prof.A.A. Madankar	A.P.	ET	8-week course on "Design of IoT"	IISc, Bangalore	Jul-21	Sep-21	12 weeks	12 weeks
11	Prof. M.S .Patil	A.P.	ET	8-week course on "Design of IoT "	IISc, Bangalore	Jul-21	Sep-21	12 weeks	12 weeks
12	G. M. Vaidya	A.P.	CT	Salesforce Technology Admin	Online	04.11.2021	11.09.2021	07	07
13	R.S. Bhanuse	A.P.	СТ	Salesforce Technology Admin	Online	04.11.2021	11.09.2021	07	07
14	Dr. R. D. Wajgi	A.P.	СТ	Deep Learning & Applications (Parallel Architectures)	Online	23.08.2021	03.09.2021	14	14
15	Dr. G. M. Dhopavkar	A.P.	СТ	Deep Learning &	Online	23.08.2021	03.09.2021	14	14

				Applications (Parallel Architectures)					
16	N.U. Sambhe	A.P.	СТ	Role of Cryptography in Information Technology	Online	30.09.2021	30.09.2021	01	01
17	Dr.R.C. Dharmik	HOD & A.P.	ΙΤ	Sensor Networks & IoT Applications using Python	Srinivasa Institute of Engineering and Technology	06.09.2021	11.09.2021	06	06
18	Prof. Aihtesham N. Kazi	A.P.	CSE	Computational Thinking in School	ACM, India and the Cspathshala community Hosted by IISER, Pune	29.09.2021	02.10.2021	04	04

OCT - 2020

S.	Name of Faculty /	Desig.	Deptt.	Area of training	Venue	Dura	tion	Total no.	Total
No.	staff					From	То	of days	mandays
1	Prof. Ms. C.S. Waghmare	A.P.	CE	AICTE Sponsored six days STTP on "Comprehensive Village Development -Feasibility and Sustainability"	Indo Global College of Architecture, Abhipur, New Chandigarh, Mohali, Punjab	25.10.2021	30.10.2021	6 Days	
2	Prof. Ms. M.R. Wagh	A.P.	CE	AICTE sponsored six days STTP on "Comprehensive Village Development -Feasibility and Sustainability"	Indo Global College of Architecture, Abhipur, New Chandigarh, Mohali, Punjab	25.10.2021	30.10.2021	6 Days	
3	Prof. Ms. S.K. Kamble	A.P.	CE	AICTE Sponsored six days STTP on "Comprehensive Village Development -Feasibility and Sustainability"	Indo Global College of Architecture, Abhipur, New Chandigarh, Mohali, Punjab	25.10.2021	30.10.2021	6 Days	
4	Prof. Ms. P.S. Chakole	A.P.	CE	AICTE Sponsored six days STTP on "Comprehensive Village Development -Feasibility and Sustainability"	Indo Global College of Architecture, Abhipur, New Chandigarh, Mohali, Punjab	25.10.2021	30.10.2021	6 Days	
5	Prof. Ms. S.S. Meshram	A.P.	CE	AICTE Sponsored six days STTP on "Comprehensive Village Development -Feasibility and Sustainability"	Indo Global College of Architecture, Abhipur, New Chandigarh, Mohali, Punjab	25.10.2021	30.10.2021	6 Days	
6	Prof. Mrs. V.N. Mendhe	A.P.	CE	AICTE Sponsored six days STTP on "Comprehensive Village Development -Feasibility and Sustainability"	Indo Global College of Architecture, Abhipur, New Chandigarh, Mohali, Punjab	25.10.2021	30.10.2021	6 Days	
7	Dr. T. G. Panse	EE	AP	Introduction to Internet of things	IIT, Madras	Jul- 2021	Oct 2021	72	
8	Dr. Y. A. Gaidhani	EE	AP	Introduction to Internet of things	IIT, Madras	Jul- 2021	Oct 2021	72	
9	Dr. P. M. Palsodkar	EE	AP	Introduction to Internet of things	IIT, Madras	Jul- 2021	Oct 2021	72	

10	Dr. Pravin Zode	EE	AP	C-Based VLSI Design	IIT Guwahati	Jul- 2021	Oct 2021	72	
11	Prof.M.S. Patil	A.P.	ET	12-week course on "Electromagnetic Field "	IIT, Madras	Jul-21	Oct-21	12 weeks	12 weeks
12	P.S. Patil	A.P.	EL	Power System Restructuring and Renewable Energy Integration (PSRREI0 3.0	Dept.of Electrical and Electronics Engg, Bharati Vidyapeeth's College of Engg, New Delhi	06.09.2021	10.09.2021	6	6
13	P.S. Shete	A.P.	EL	Internet of Things Master Class	Pantech e Learning Pvt Ltd Chennai	19.09.2021	18.10.2021	25	25
14	P.S. Shete	A.P.	EL	Protection Concept	SITRAIN Digital Industry Academy	29.10.2021	29.10.2021	1	1
15	Dr. S.G. Kadwane P.S. Shete Nivedita Padole	A.P.	EL	Artificial Intelligence for Electrical Engineering	Dept. of Electrical Engg., RIT in association with RIT-IEEE Student Branch & sponsored by IEEE Region 10 Educational IEEE Bombay section	04.10.2021	08.10.2021	5	5
16	P.S. Patil	A.P.	EL	Power System Restructuring and Renewable Energy Integration (PSRREI0 3.0	Dept.of Electrical and Electronics Engineering, Bharati Vidyapeeth's College of Engg, New Delhi	06.09.2021	10.09.2021	6	6
17	P.S. Shete	A.P.	EL	INTERNET OF THINGS MASTER CLASS	Pantech e Learning Pvt Limited Chennai	19.09.2021	18.10.2021	30	30
18	P.S. Shete	A.P.	EL	Protection Concept	SITRAIN Digital Industry Academy	29.10.2021	29.10.2021	1	1
19	Dr. S.G. Kadwane P.S. Shete Nivedita Padole	A.P.	EL	Artificial Intelligence for Electrical Engineering	Dept. of Electrical Engineering, RIT, in association with RIT-IEEE Student Branch and sponsored by IEEE Region 10 Educational IEEE Bombay section	04.10.2021	08.10.2021	5	5
20	S.P. Pande	A.P.	СТ	Writing of Research Article/Patent and its Publication	Online	25.10.2021	25.10.2021	01	01

<u>NOV - 2020</u>

S.	Name of Faculty /	Desig.	Deptt.	Area of training	Venue	Dura	tion	Total no.	Total mandays
No.	staff					From	То	OI uays	illalluays
1	Prof. Ms. A.A. Yadav	A.P.	CE	Pre-Ph.D. Course Work (Components C1 &C3)	UGC-Human Resource Development Centre, RTMNU, Nagpur	11.11. 2021	22.11.2021	12 Days	
2	Dr. S.R. Khandeshwar	Profes sor	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
3	Dr. A.V. Patil	Profes sor	CE	One Week STTP on "Key Developmental Issues Related to Civil	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	

				Engineering"					
4	Dr. V.G. Meshram	Asso. Profes sor	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
5	Dr. A.R. Gajbhiye	Profes sor	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
6	Prof. S.M. Waghmare	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
7	Prof. B.P. Nandurkar	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
8	Dr. Ms. M.S. Bhagat	Asso. Profes sor	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
9	Prof. Mrs. V.N. Mendhe	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	8 Days	
10	Prof. K.S. Ansari	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
11	Prof. H.R. Nikhade	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
12	Dr. J.M. Raut	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
13	Prof. D.G. Agrawal	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
14	Prof. P.K. Hinge	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
15	Prof. Ms. A.A. Yadav	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
16	Prof. Ms. S.S. Meshram	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
17	Dr. P.B. Pande	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
18	Prof. A.S. Kurzekar	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
19	Prof. V.D. Jayale	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
20	Prof. H.M. Warade	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
21	Prof. Ms. P.S. Chakole	A.P.	CE	One Week STTP on "Key Developmental	Deptt of CE,	22.11.2021	29.11.2021	08	

				Issues Related to Civil Engineering"	YCCE, Nagpur				
22	Prof. Ms. S.K. Kamble	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
23	Prof. S.M. Amrodiya	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
24	Prof. S.G. Kalamkar	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
25	Prof. S.W. Dhengare	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
26	Prof. Ms. M.R. Wagh	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
27	Prof. Y.P. Kherde	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
28	Prof. Ms. S.G. Hirekhan	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
29	Prof. R.M. Bhagat	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
30	Dr. Ms. B.V. Bahoriya	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
31	Prof. A.N. Asati	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
32	Prof. Udaysingh Patil	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
33	Prof. Ms. P.D. Lunge	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
34	Dr. R.R. Dighade	Asso. Profes sor	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
35	Prof. Tejaswini Niwal	A.P.	CE	One Week STTP on "Key Developmental Issues Related to Civil Engineering"	Deptt of CE, YCCE, Nagpur	22.11.2021	29.11.2021	08	
36	Prof. Ms. A.A. Yadav	A.P.	CE	Online Webinar on "Trends and Transformation of Project and Cost Mangement"	TKR College of engineering and Technology, Medbowli< Meerpet, Hyderbad, Telangan, India	22.11.2021	29.11.2021	01	
37	Dr. A. D. Tijare	AP	EE	Emerging Issues in VLSI Design	Online	22.11.2021	26.11.2021	05	05
38	V. D. Alagdeve	AP	EE	Recent Trends in Medical Image Processing and Computer Vision	Online	08.11.2021	17.11.2021	09	09
39	Dr. R.D. Thakare	Р	EE	Recent Trends in Medical Image Processing and Computer Vision	Online	08.11.2021	17.11.2021	9	9

40	Prof. S.A. Dhondse	AP	EE	Recent Trends in Medical Image Processing and	Online	08.11.2021	17.11.2021	9	9
41	Dr. U.S. Ghodeshwar	AP	EE	Computer Vision Recent Trends in Medical Image Processing and	Online	08.11.2021	17.11.2021	9	9
42	Prof.S.A. Desai	A.P.	ET	Computer Vision 40 Hrs online FDP on"Recent trends in MedicalImage processing and computer vision "	E& ICT academy, NIT Warangal & YCCE	08.11.2021	17.11.2021	10 days	10 days
43	Prof.C.S. Gode	A.P.	ET	40 Hrs online FDP on"Recent trends in Medicallmage processing and computer vision "	E& ICT Academy, NIT Warangal & YCCE	08.11.2021	17.11.2021	10 days	10 days
44	P.S. Shete	A.P.	EL	Basic Principles of Electrical Engineering	SIEMENS (SITRAIN Digital Industry Academy)	08.11.2021	08.11.2021	1	1
45	Dr. S.D. Patil	A.P.	EL	Power Electronics Systems and its real time Control Implementation in DSP	(ATAL ACADEMY) Fr. C. Rodrigues Institute of Technology	08.11.2021	12.11.2021	5	5
46	Xma R. Pote Dr. S.G. Kadwane Nivedita Padole	A.P. Prof. A.P.	EL	Recent Trends in Medical Image Processing and Computer Vision	Sponsored by Ministry of EE and IT, Gol. organised by E and ICT Academy, NIT Warangal & YCCE (Autonomous)	08.11.2021	17.11.2021	8	3
47	N.T. Sahu		EL	Internet of Things	Orgd by E and ICT Academy IIT Guwahati, in association with Guntur Engg College, Guntur, AP	22.11.2021	27.11.2021	6	6
48	Surabhi L. Kachhawa Mrunalini P. Wakhare Shweta S. Ghadyalji		EL	Advances in Control System and Sensor Technologies	Indian Institute of Information Technology, Pune (AICTE Training & Learning Academy ATAL)	27.11.2021	01.12.2021	5	5
49	Prof. Ms. A.A. Yadav	A.P.	CE	AICTE sponsored Six Days Short Term Training Programme on "Comprehensive Village Development - Feasibility & Sustainability"	Indo Global College of Architecture, Abhipur, New Chandigarh, SAS Nagar, Mohali, Punjab	29.11.2021	04.12.2021	06	
50	Prof.S.A. Desai	A.P.	ET	40 Hrs online FDP on"Recent trends in MedicalImage processing and computer vision "	E& ICT Academy, NIT warangal and YCCE	08.11.2021	17.11.2021	10	10
51	Prof.C.S. Gode	A.P.	ET	40 Hrs online FDP on"Recent trends in MedicalImage processing and computer vision "	E&ICT academy, NIT Wara0ngal & YCCE	08.11.2021	17.11.2021	10	10
52	S.P. Pande	A.P.	CT	Writing of Research Article/Patent and its Publication	Online	25.10.2021	25.10.2021	01	01
53	Mrs.N.R. Wankhade	A.P.	ΙΤ	Recent trends in Medical Image processing and Computer Vision	YCCE, NIT Warangal	08.11.2021	17.11.2021	10 days 2 weeks	10
54	Mrs. S.G .Kale	A.P.	ΙΤ	Recent trends in Medical Image processing and Computer Vision	YCCE, NIT Warangal	08.11.2021	17.11.2021	10	10
55	Mrs.P.G. Jaiswal	A.P.	IT	Recent trends in Medical Image processing and	YCCE, NIT Warangal	08.11.2021	17.11.2021	10	10

				Computer Vision					
59	Mr.S.S. Chavan	A.P.	IT	Recent trends in Medical Image processing and Computer Vision	YCCE, NIT Warangal	08.11.2021	17.11.2021	10	10
57	M.Kiran Gavale	A.P.	IT	Recent trends in Medical Image processing and Computer Vision	YCCE, NIT Warangal	08.11.2021	17.11.2021	10	10
58	Dr. Kishore K. Bhoyar	Prof	CSE	Recent Trends in Medical Image Processing and Computer Vision	E&ICT Academy, NIT Warangal & YCCE, Nagpur	08.11.2021	17.11.2021	10	10
59	Prof. Bharati Karare	AP	CSE	Recent Trends in Medical Image Processing and Computer Vision	E&ICT Academy, NIT Warangal & YCCE, Nagpur	08.11.2021	17.11.2021	10	10
60	Prof. Rupa A. Fadnavis	AP	CSE	Recent Trends in Medical Image Processing and Computer Vision	E&ICT Academy, NIT Warangal & YCCE, Nagpur	08.11.2021	17.11.2021	10	10

DEC - 2020

SN	Name of Faculty / staff	Desig.	Deptt.	Area of training	Venue	Dura	tion	Total no.	Total
						From	То	of days	mandays
1	Prof.R.P. Kamdi	A.P.	ET	One week FDP on "Cyber Forensics and Cyber security"	Institution of Engineering, Nagpur Local Center & Mah. State Centre	20.12.2021	25.12.2021	6	6
2	Surabhi L. Kachhawa Mrunalini P. Wakhare Shweta S. Ghadyalji	A.P.	EL	Estimating and costing of Non-Conventional Energies	National Institute of Technical Teachers & Research (NITTR) KOLKATA	06.12.2021	10.12.2021	5	5
3	R.M. Gimonkar	A.P.		Renewable Energy Sources	St. Vincent Palloti College of Engg and Technology	13.12.2021	18.12.2021	6	6
4	Dr. B.Y. Bagde	A.P.	EL	Dept of CT, YCCE, in association with IE Nagpur Local Center, & Mah. State Center	Cyber Forensics and Cyber Security	20.12.2021	25.12.2021	6	6
5	Nilesh U. Sambhe	A.P.	СТ	AICTE - ISTE Sponsored One Week Induction / Refresher Course on "Blockchain Technologies & its Uses"	Online -IT Dept, MMCOE, Pune	17-12-2021	23-12-2021	06	06
6	Shailesh D. Kamble	A.P.		AICTE - ISTE Sponsored One Week nduction / Refresher Course on Blockchain Fechnologies & its Jses"	Online -IT Dept, MMCOE, Pune	17-12-2021	23-12-2021	06	06
7	S.P. Pande	A.P.	СТ	Cyber Forensics and Cyber Security	Online	20.12.2021	25.12.2021	06	06
8	Charvi Sanjay Suri	A.P.	СТ	Cyber Forensics and Cyber Security	Online	20.12.2021	25.12.2021	06	06
9	Neha D. Kadu	A.P.	СТ	Cyber Forensics and Cyber Security	Online	20.12.2021	25.12.2021	06	06

10	Dr. U.H. Gawande	Asso.	IT	Al & Machine	NIT Warangal	03.12.2021	12.12.2021	10	10
		Prof.		Learning for	and RCOEM				
				Computer Vision					
				Applications					
11	Dr. Lalit B. Damahe	HOD	CSE	Cyber Forensics and	YCCE	20.12.2021	25.12.2021	06	06
		& A.P.		Cyber Security					
12	Prof. Kalyani P. Karule	A.P.	CSE	Cyber Forensics and	YCCE	20.12.2021	25.12.2021	06	06
	-			Cyber Security					

<u>JAN - 2021</u>

S.	Name of Faculty /	y / Desig. De		Area of training	Venue	Dura	tion	Total no.	
No.	staff					From	То	ordays	mandays
1	Piyush S. Patil	A.P.	EL	Battery Energy Storage System and its Management	Trinity College of Engig & Research, Pune, MS.	20.01.2022	25.01.2022	06	06
2	Smita Kapse	A.P.	СТ	Blockchain Technology & Applications	Online	03.01.2022	08.01.2022	06	06
3	Ganesh K. Yenurkar	A.P.	СТ	Machine Learning using Python	Online	11.01.2022	15.01.2022	05	06
4	Mrs.Warsha Shiraskar	A.P.	ΙΤ	Advance software Engineering and project Management	D.Y. Patil Inst.of Engg, Mang and Research Pune	03.01.2022	07.01.2022	05	05
5	Prof.Fazil Sheikh	A.P.	CSE	Recent Trends and Research Area in Electonics, Electrical and Computer	Priyadarshini College of Engg.Nagpur	17/1/2022	22/1/2022	6	
6	Prof.Renuka D.Kadu	A.P.	CSE	NBA Accreditation and Teaching and Learning in Engineering (NATE)	NPTEL	Jan-2022	April-2022	12 weeks	12 weeks

<u>FEB - 2021</u>

SN.	Name of Faculty /	Desig.	Deptt.	Area of training	Venue	Dura	tion	Total no.	Total
	staff					From	То	or days	mandays
1	Piyush S.Patil	A.P.	EL	Control Engineering in Electric Vehicles	Dept of Electrical and Electronics Engineering in association with SRM TRPEC IEEE Students Branch and IIC	07.02.2022	12.02.2022	06	06
2	Nisha M. Shrirao (Sahu) S.B. Rewatkar	A.P. A.P.	EL	Advanced Energy Conversion and Storage Systems	NIT Warangal, GIAN (Global Initiative for Academic Networks)	07.02.2022	18.02.2022	02 weeks	14
3	Dr. Sarika Patil Dr. S.P. Adhau	A.P. Asso. Prof.	EL	Recent developments & practices in Hydraulics and Water Resources Engg	Orged by Dept.of CE, YCCE, Nagpur under the aegis of IQAC	28.02.2022	06.03.2022	07	07
4	Supriya S. Thombre	A.P.	СТ	Data Science and its applications	E&ICT Academy, NIT Warangal and St. Vincent Palloti College of Engineering & Technology, Nagpur	14.02.2022	23.02.2022	10	10
5	Gendlal M Vaidya	A.P.	CT	Data Science and its	St. Vincent Palloti	14.02.2022	23.02.2022	10	10

				Applications	College of Engineering Nagpur				
6	S.P. Pande	A.P.	СТ	"Emerging Trends in Pervasive Electronics Industrial Internet of Things"	GHRIET, NagpurV	21.02.2022	25.02.2022	05	05
7	Ms. Kavita Gudadhe	A.P.	IT	Mirosoft azure	YCCE	17.02.2022	19.02.2022	03	03
8	Ms. Divya Kantode	A.P.	IT	Product Innovation in AI -ML	YCCE	12.02.2022	15.02.2022	04	04
9	Ms. Apurva Bodkhe	A.P.	IT	Introduction to python programming and its application	IIT, Guwahati	21.02.2022	26.02.2022	06	06
10	Dr. Kishore K. Bhoyar	Prof	CSE	Data Science and Its Application	E&ICT Academy, NIT Warangal and St. Vincent Pallotti College of Engg & Tech, Nagpur	14.02.2022	23.02.2022	10	10
11	Prof. Rupa A. Fadnavis	A.P.	CSE	Data Science and Its Application	E&ICT Academy, NIT Warangal and St. Vincent Pallotti College of Engg & Tech, Nagpur	14.02.2022	23.02.2022	10	10
12	Prof.Fazil Sheikh	A.P.	CSE	Product Innovation in AI&ML	YCCE	15.02.2022	18.02.2022	04	04
13	Prof.Renuka D. Kadu	A.P.	CSE	Salesforce CRM Essential	KDK College of Engg,Nagpur	26.02.2022	03.03.2022	06	06

<u>MARCH - 2021</u>

SN.	Name of Faculty /	Desig.	Deptt.	Area of training	Venue	Dura	tion	Total no.	
	staff					From	То	ordays	mandays
1	B.S. Sudame	A.P.	EL	Intellectual Property Rights	Department of Mechanical Engg MKSSS's Cummins College of Engg for Women, Nagpur	07.03.2022	12.03.2022	06	06
2	P.S. Patil	A.P.	EL	Nature inspired Optimization Techniques and Microgrid Applications	Dept.of Electrical Engg, Silicon Institute of Technology Samabalpur	21.03.2022	26.03.2022	06	06
3	R.S. Khedgaonkar	A.P.	СТ	Fundamental of Deep Learning: Dive into Deep Learning	Indian Institute of Information Technology, Nagpur	14.03.2022	23.03.2022	06	06
4	Ms. Apurva Bodkhe	A.P.	IT	Machine Learning and its applications	IIIT, Nagpur	07.03.2022	12.03.2022	6	6
5	Prof. Fazil Sheikh	A.P.	CSE	Research Methods and Data Analysis Tools and Techniques	Lingaya Lalita Devi Institute of Management and Sciences, New Delhi	22.03.2022	26.03.2022	5	5
6	Prof. Bharati Karare	A.P.	CSE	Research Methods and Data Analysis Tools and Techniques	Lingaya Lalita Devi Institute of Management and Sciences, New Delhi	22.03.2022	26.03.2022	5	5

<u> APRIL - 2021</u>

SN.	Name of Faculty /	Desig.	Deptt.	Area of training	Venue	Dura	tion	Total no.	
	staff					From	То	of days	mandays
1	A.S. Lilhare	A.P.	EL	Engineering and Technology	Online Mode YCCE	25.04.2022	30.04.2022	06	42
2	S.P. Adhau	A.P.	EL	Engineering and Technology	Online Mode YCCE	25.04.2022	30.04.2022	06	42
3	R.N. Nagpure	A.P.	EL	Engineering and Technology	Online Mode YCCE	25.04.2022	30.04.2022	06	42
4	S.G. Kadwane	A.P.	EL	Engineering and Technology	Online Mode YCCE	25.04.2022	30.04.2022	06	42
5	A.P. Munshi	A.P.	EL	Engineering and Technology	Online Mode YCCE	25.04.2022	30.04.2022	06	42
6	V.R. Doifode XMA POTE P.S. Shete Dr. B.Y. Bagde Dr.S.P. Adhau U.V. Waghmare	A.P.	EL	21st Century: Recent Trends Challenges and Future Roadmap for Transitions in Technological Generations	Organised by IRO YCCE, in association with Dept of EE, YCCE	25.04.2022	30.04.2022	6	6
7	T.D. Tembhekar Dr.S.P. Adhau Dr.S.R. Gaigowal Dr.R.M. Moharil	A.P.	EL	NBA Accreditation and Teaching and Learning in Engineering (NATE)	NPTEL-AICTE Funded by MoE, Govt of India	Jan-2022	April-2022	12 weeks	
8	G.K. Yenurkar	A.P.	СТ	Recent Trends, Challenges & future Roadmap for Transitions in	Online	25.04.2022	30.04.2022	06	06

				Technological Generations"					
9	N. S. Mangrulkar	A.P.	СТ	Recent Trends, Challenges & future Roadmap for Transitions in Technological Generations"	Online	25.04.2022	30.04.2022	06	06
10	Ms. Rutuja Chirwatkar	A.P.	ΙT	Technology transition	YCCE	25.04.2022	30.04.2022	6	6
11	Ms. Swapna Kamble	A.P.	ΙΤ	Technology transition	YCCE	25.04.2022	30.04.2022	6	6
12	Ms.Bhagashree Mankar	A.P.	IT	Technology transition	YCCE	25.04.2022	30.04.2022	6	6
13	Dr. Lalit B. Damahe	A.P.	CSE	Machine Learning with Python	Priyadarshini College of Engg.Nagpur	05.04.2022	09.04.2022	5	5
14	Prof.Fazil Sheikh	A.P.	CSE	Machine Learning With Python	Priyadarshini College of Engg. Nagpur	05.04.2022	09.04.2022	5	5
15	Prof. Kalyani P. Karule	A.P.	CSE	Machine Learning With Python	Priyadarshini College of Engg. Nagpur	05.04.2022	09.04.2022	5	5
16	Prof.Fazil Sheikh	A.P.	CSE	21st Century: Recent Trends, Challenges and Future roadmap for transitions in technological generations	YCCE	25.04.2022	30.04.2022	9	6
17	Prof. Kalyani P. Karule	A.P.	CSE	21st Century: Recent Trends, Challenges and Future roadmap for transitions in technological generations	YCCE	25.04.2022	30.04.2022	6	6
18	Prof.Renuka D. Kadu	A.P.	CSE	21st Century: Recent Trends, Challenges and Future roadmap for transitions in technological generations	YCCE	25.04.2022	30.04.2022	9	6
19	Prof.Fazil Sheikh	A.P.	CSE	Article Publication in Reputable Journals	Mewar International University, Nigeria	02.04.2022	02.04.2022	1	1

<u>MAY - 2021</u>

SN.	Name of Faculty /	Desig.	Deptt.	Area of training	Venue	Dura	tion	Total no.	Total mandays
	staff					From	То	Ol uays	manuays
1	-	-	-	-	-	-	-	-	-

<u>JUNE - 2021</u>

S.	Name of Faculty /	Desig.	Deptt.	Area of training	Venue	Dura	tion	Total no.	Total mandays
No.	staff					From	То	oi uays	ilialiuays
1	Prof. Bharati Karare	A.P.	CSE	Salesforce Development (APEX & LWC)	YCCE	20.06.2022	25.06.2022	6	6
2	Dr. Lalit B. Damahe	A.P.	CSE	Emdedded System & IoT	YCCE	20.06.2022	25.06.2022	6	6

FOR STUDENTS APPEARING FINAL YEAR IN 2017-18

Major Recruiters for 2021-22

SN	Name of the Company	Co. Type	CE	CT	IT	EE	ETC	EL	ME	Total
1	Amazon	IT								78 shortlisted Result pending
2	Cognizant Technologies Ltd.	IT	10	61	23	37	63	52	72	318
3	Capgemini	IT	5	39	18	15	38	23	26	164
4	Wipro Technologies Ltd.	IT	3	26	17	25	39	19	20	149
5	Tata Consultancy Services	IT	5	19	5	13	24	34	33	133
6	L&T Technologies	Core		9	7	14	25	35	34	124
7	Persistent Systems Ltd.	IT		48	18	15	27	6		114
8	Accenture	IT		22	9	3	19	11	5	69
9	Cerium Systems	Core Electronics				13	21			34
10	Cybage Software	IT		25	7					32
11	PricewaterCooper (PwC)	IT		4	7	1	10	3		25
12	Atos India Pvt. Ltd.	IT			3	10	10			23
13	IBM	IT		7	4	1	6	1		19
14	Reliance Retail	Core							18	18
15	NeML	IT		4	1	3	9			17
16	Infosys	IT		10	3		1	4	1	19
17	Ceinsys Tech Ltd.	Core	8	5						13
18	Adani Group	Core						12		12
19	Collebera	IT	2		1	1	1	4	3	12
20	JSW Group	Core		1		2		3	4	10
21	GlobalLogic	IT		4	3		2			9
22	JP Morgan & Chase Co.	IT		5	1		1	2		9
23	Principal Global	IT		2			1	2	4	9
24	6d Technologies	IT					1	6		7
25	Amadeus	IT		4			3			7
26	Infocepts	IT		2	1	1	3			7
27	Infovision	IT		2	1	1	2	1		7
28	Location Guru	IT		1	1	2	3			7
29	MyCaptain	Other	1				2	2	2	7
30	Bristlecone (M&M)	Core					2	4	2	8
31	Mcgale Pneumatics Ltd.	Core							5	5
32	SimpleCRM	IT		1		2	2			5
33	Virtusa	IT			1		3			4
34	Tata Advanced Systems Ltd.	Core							3	3
35	Thirdware Solutions	IT				1	2			3
36	Valethi Technologies	IT				2		1		3
37	Xoriant	IT				2	1			3
38	EPAM	IT	1	1						2
39	Prescribers 360 Solutions	IT		1	1					2
40	QuestGlobal	IT							2	2
41	Zensar	IT			1		1			2
42	BootLabs	IT		1						1
43	Buns & McDonnells	Core						1		1
44	Fendahl Technologies	IT					1			1

45	HSM Edifice	Core	1							1
46	MindStix Labs Pvt. Ltd.	IT							1	1
47	MountBlue Technologies	IT						1		1
48	Sahaj Software Pvt. Ltd.	IT			1					1
49	Stetig	IT					1			1
50 '	Tejas Networks (eLitmus)	IT		1						1
51	Tudip Technologies	IT		1						1
52	Tata Technologies Ltd.	Core			1000				3	3
53	Kholer	IT					1			1
54	Siemens	Core		-				3		3
55	ITC Infotech	IT				1	2	4		7
56	Imersys (Calderys)	Core							1	1
57	Bosch Software	IT						1		1
58	Hettich	Core							1	1
59	Brigosha	IT				1	1			2
60	Tata Power	Core		m* 10				1		1
61	Infosys (Off Campus)	IT							1	1
62	Jubiliant Foodworks Ltd.	Core						4		4
63	Wavetech	IT				1				1
64	Blueberry Semiconductors	Core Electronics	7.			4	3			7
65	Mahindra & Mahindra	Core							1	1
66	Amazon	IT		3						3
67	Federal Bank	Banking	3							3
68	Intelligain	IT		2						2
69	Capgemini (off campus)	IT		1						1
		TOTAL	39	312	134	171	331	240	242	1469
			CE	CT	IT	EE	ETC	EL	ME	Total

• No. of companies visited - 69 Companies

O SEAL THRING A WAGPUR

Dr. U.P. Waghe Principal

Principal
Yeshwantrao Chavan
College of Engineering
Wanadongri Hingna Road,
NAGPUR - 441110