



Shri Shamrao Patil (Yadavkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering
Yadav (Ichalkaranji) - 416121 Tal - Shirol Dist - Kolhapur (MS) India
An Autonomous Institute

(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra & Affiliated to DBATU, Lonere)

NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.

Summary of Guest Lectures - Winter 2023

Academic Year : 2023-24

Sr. No.	Topic for Expert Talk	Expert Name & Designation	SDG Goals Mapping	Justification	Department
1	Introduction to AI& ML	Mr. Chetan Hogade, Owner, Technowave Electronics	SDG 9 – Industry, Innovation & Infrastructure	Promotes advanced digital innovation and intelligent automation systems.	Mtrx and A&R
2	GATE & Competitive Exam Preparation	Mr. Bajrang Kamble, Senior Broadcast Engineer, All India Radio, Akashwani, Kolhapur.	SDG 4 – Quality Education	Supports academic excellence and higher education readiness.	Mtrx
3	Presentation Skills	Mrs. Harshal Kajave, Entrepreneur, Secoyaa Consultants, Kolhapur.	SDG 4 – Quality Education	Enhances communication competencies for lifelong learning.	Mtrx
4	Introduction to IOT & Its Application	Dr. P.K.Kharat, Assistant Professor, Walchand College of Engineering, Sangli	SDG 9 – Industry, Innovation & Infrastructure	Encourages smart connectivity and digital infrastructure development.	Mtrx
5	Introduction to Gears and its Application	Mr. Prassana Chougule, Quality Incharge, Saroj precision, Kagal	SDG 9 – Industry, Innovation & Infrastructure	Strengthens knowledge of mechanical systems in industrial infrastructure.	Mtrx
6	Unlocking Global opportunities: A Guide to Studying Abroad	Mr. Dhaval Bagawade, Education Consultant, Kolhapur	SDG 4 – Quality Education	Promotes global access to higher education opportunities.	Mtrx
7	Role of Sensors and Instrumentation in Modern Manufacturing	Mr. Anup Joshi, Owner, Fusion Leaf consultancy and Services, Miraj	SDG 9 – Industry, Innovation & Infrastructure	Supports smart manufacturing and industrial automation.	Mtrx

8	Career Opportunities in Automation & Robotics	Mr.Sagar Shinde, Senior Manager, TATA MOTORS, Pune	SDG 8 – Decent Work & Economic Growth	Encourages employment in emerging technology sectors.	A&R and Mtrx
9	3D Printing Technology	Mr.Shubham Mali, Co-Founder, Atelier Technologies, Miraj	SDG 9 – Industry, Innovation & Infrastructure	Promotes innovative manufacturing and rapid prototyping solutions.	A&R
10	Industrial Automation and Robotics	Mr.Pratik S Kognole, Sr. Service Application Engineer, Hydrolitek Systems Pvt. Ltd., Surat	SDG 9 – Industry, Innovation & Infrastructure	Advances intelligent industrial production systems.	A&R
11	Application of Internet of Things and Robotics	Mr.Vinay M Honrao, AVR Technologies,Sangli	SDG 9 – Industry, Innovation & Infrastructure	Encourages integrated smart technologies in industries.	A&R
12	Career Opportunities in Software Sector	Mr.Anuj A Birnale , System Engineer, Infosys, Pune	SDG 8 – Decent Work & Economic Growth	Supports employment growth in IT and digital sectors.	A&R
13	Career Orientation: Shaping and Steering Career Path	Mr.Vinayak Yadav M.Tech (IIT, Indore) Director, Pioneer Academy, Kolhapur	SDG 4 – Quality Education	Guides structured career planning and skill development.	A&R
14	Rapid Prototyping	Mr.Niranjan Shinde,Owner, Arunoday Enterprises, Shivaji Udyamnagar,Kolhapur	SDG 9 – Industry, Innovation & Infrastructure	Encourages innovation-driven product development.	A&R
15	Use of creativity and innovation for the business opportunities and digital techniques for startup promotion	Mr.Vijay Vasagade, Technical Officer,Kolhapur Foundry & Engineering Cluster,Kolhapur.	SDG 8 – Decent Work & Economic Growth	Promotes entrepreneurship and economic growth.	A&R
16	Industry 4.0	Mr.Nilesh Bavdhankar, Director,Logibit Technologies Pvt.Ltd, Sangli	SDG 9 – Industry, Innovation & Infrastructure	Supports smart manufacturing and digital transformation.	A&R
17	Basics in Banking, GST, Tendering and Finance	Mr. Nilesh Pramod Patil, N.P Patil & Associates Chartered Accountants, Sangli	SDG 8 – Decent Work & Economic Growth	Enhances financial literacy and economic participation.	EE
18	Communication Skills & Profile Building	Mrs.Pallavi Desai CEO Acheivers Academy, Kolhapur	SDG 4 – Quality Education	Develops employability and professional competencies.	EE

19	Basics in Power System layout, Components ,types of faults and its protection.	Mr.S S Patil, Retd.Dy Executive Engineer, MSETCL, Karada	SDG 7 – Affordable & Clean Energy	Strengthens knowledge of reliable and efficient power systems.	EE
20	Introduction to PLCC, SCADA, & EHV Systems	Mr.S S Patil, Retd.Dy Executive Engineer, MSETCL, Karada	SDG 7 – Affordable & Clean Energy	Supports efficient transmission and smart grid infrastructure.	EE
21	DC to DC Converters	Mr.Anup Joshi, Director Fusion Leaf, Miraj	SDG 7 – Affordable & Clean Energy	Promotes efficient energy conversion technologies.	EE
22	Merchant Navy...Ocean Opportunities	Mr. Sachinkumar Nandagave	SDG 14 – Life Below Water	Encourages sustainable marine sector career awareness.	EE
23	Enhancing your research with new featcures in IEEE	Mr. Gaurav Date, IEEE Service Manager EBSCO India Private Limited ,Pune	SDG 4 – Quality Education	Promotes research quality and academic excellence.	EE
24	Basics in Electrical Circuits and its application in Industry	Dr. Anwar M Mulla, Principal Dr.Daulatrao Aher College of Engineering, Karad	SDG 9 – Industry, Innovation & Infrastructure	Strengthens industrial electrical infrastructure knowledge.	EE
25	Basics in Electrical Engineering, Power System's Equipment's and its functions	Mr.Nitin Krishna Dake, Additional Executive Engineer O&M Division MSETCL, Sangli	SDG 7 – Affordable & Clean Energy	Supports sustainable energy systems and infrastructure.	EE
26	Industrial Applications in Electrical and Electronics and Career Prospects	Mr.Tulasidas Salunkhe, Managing Director Electrosal Hi-Tech Private Limited,Shripewadi,Nipani	SDG 9 – Industry, Innovation & Infrastructure	Promotes innovation in industrial electrical systems.	EE
27	Introduction to Robotics	Mr. Vinay Honrao, Owner, AVR Technology, Sangli	SDG 9 – Industry, Innovation & Infrastructure	Encourages automation and intelligent machine systems.	ECE
28	Consultancy	Mr. Jinay Gadda, Owner, Rising Innovaters, Sangli	SDG 8 – Decent Work & Economic Growth	Promotes professional services contributing to economic growth.	ECE
29	Opportunities through Gate exam and Preparation Strategy.	Mr. Digambar Bendugade, Assistant Manager, OHM's Institute, Hyderabad.	SDG 4 – Quality Education	Enhances higher education and competitive readiness.	ECE and EE

30	Smart Goal Setting & Opportunities in Manufacturing	Mr. Maruti Dnyandev Yadav, Deputy Manager- Manufacturing Engineering, Philips Global Business Services LLP. Pune	SDG 4 – Quality Education	Promotes structured personal and professional development.	ECE
31	Career Guidance	Ms. Ruchita R. Danole, Software Developer , Capgemini Technology servises India Limited, Mumbai	SDG 4 – Quality Education	Supports informed career planning and lifelong learning.	ECE
32	Career Guidance	Ms.Nikita A. Patil, Software Developer, KPIT Technologies, Pune	SDG 4 – Quality Education	Supports informed career planning and lifelong learning.	ECE
33	Recent Trends and Carrer Opportunities in IT Field	Mr. Maheshkumar Lakade, Principal , Institute of Reseach and Computer Training (IRCT), Sangli	SDG 9 – Industry, Innovation & Infrastructure	Encourages awareness of emerging digital technologies.	ECE
34	Job Opportunities in AI	Dr. Madhav J. Sarunkhe, Machine Engineering Engineering, Affine Business Consultancy Services, Pune	SDG 8 – Decent Work & Economic Growth	Promotes employment in artificial intelligence sector.	ECE
35	Career Guidance	Mr. Shankar Rajendra Nandikar, Engineer at Wipro Pari , Pune	SDG 4 – Quality Education	Supports informed career planning and lifelong learning.	ECE
36	Career Guidance	Mr. Rohan Admapure, Engineer at Wipro Pari , Pune	SDG 4 – Quality Education	Supports informed career planning and lifelong learning.	ECE
37	Career Guidance	Mr. Shivasagar Ashok Gondil, Sr. Software Engineer , Creative IT India Pvt. Ltd, Pune.	SDG 4 – Quality Education	Supports informed career planning and lifelong learning.	ECE
38	Introduction to GIS and RS	Mr. Rahul Bhosale, Sr. GIS Engineer, Seermaps Technologies, Pune	SDG 11 – Sustainable Cities & Communities	Supports geospatial planning for sustainable development.	CE
39	Machine Learning In Civil Engineernig	Dr. R. V. Raikar, Professor, KLE Technology, University, Belagavi.	SDG 9 – Industry, Innovation & Infrastructure	Encourages digital innovation in infrastructure design.	CE
40	Stress Management	Mr. Ajinkya Nitin Godase, Psychotherapist, Ichalkaranji	SDG 3 – Good Health & Well-being	Promotes mental well-being and healthy lifestyles.	CE

41	Missile Coating	Mr. Sandeep Sole, Engineer, Jet Airways, Mumbai.	SDG 9 – Industry, Innovation & Infrastructure	Supports advanced materials and defense technologies.	CE
42	Environmental Science	Mr. B. R. Bagane, Associate professor, TKIET, warana	SDG 13 – Climate Action	Promotes awareness of environmental sustainability and climate issues.	CE
43	GIS	Dr. Purandara B. K., Retired Scientist G, National Hydrology Department, India	SDG 11 – Sustainable Cities & Communities	Supports spatial planning for sustainable communities.	CE
44	Tenders	Mr. Satish Tambvekar, Director, Srujana Design Association, Wakad, Pune	SDG 16 – Peace, Justice & Strong Institutions	Promotes transparent procurement and institutional processes.	CE
45	Quantum Computer and AI in Future	Mr. Abhay Chougule, Owner, RackSon IT Software Pvt. Ltd, Pune	SDG 9 – Industry, Innovation & Infrastructure	Encourages cutting-edge technological innovation.	AIDS & CSE
46	Machine Learning for Lie Detection	Dr. Vishnu S. Pendyala Faculty Member, Applied Data Science and Academic Senator, San Jose State University, USA	SDG 16 – Peace, Justice & Strong Institutions	Supports technological tools for justice and security systems.	AIDS & CSE
47	Cyber security	Mr. Swapnil S. Nirvane, Technical Team Lead, Inspirit Vision, Pune	SDG 16 – Peace, Justice & Strong Institutions	Strengthens secure digital infrastructure and data protection.	AIDS & CSE
48	Web development	Mr. Shreyash Mane, CEO, OneStar Software Solution, Sangli	SDG 9 – Industry, Innovation & Infrastructure	Promotes digital infrastructure and innovation.	AIDS & CSE
49	Introduction to AIML	Mr. Sahil Bandar, Technical Lead of AIML, Capgemini Engineering, Bengaluru	SDG 9 – Industry, Innovation & Infrastructure	Advances artificial intelligence technologies.	AIDS & CSE
50	Introduction for Placement Process- (Technical)	Mr. Rehan Chougule, Apltech Solution , Pune.	SDG 4 – Quality Education	Supports academic excellence and competitive preparedness.	AIDS & CSE
51	Deep learning	Mr. Rohit Kadam, Managing Director, Robosap Innovation Pvt.Ltd, Nipani	SDG 9 – Industry, Innovation & Infrastructure	Encourages advanced AI research and applications.	AIDS & CSE

52	Cloud Computing	Mr. Shailesh Hari Dinde, Senior Developer, Windmill Smart Solution Pvt.Ltd, Pune	SDG 9 – Industry, Innovation & Infrastructure	Supports scalable and sustainable digital infrastructure.	CSE
53	User Experience Design(UX)	Mr. Aniket Pawar, Founder, Designvia UX Hub, Satara	SDG 9 – Industry, Innovation & Infrastructure	Promotes user-centered digital innovation.	CSE
54	5S and POKA YOKE	Mr. Sunil Kalagonda Patil, Manager at Climax Engineering Enterprises, Parvati industrial estate.	SDG 12 – Responsible Consumption & Production	Encourages efficient and waste-minimizing production practices.	ME
55	Importance of German Language and Opportunities in Germany	Mr. Kedar Shivaji Jadhav, Staff Application Engineer, Munich, Germany	SDG 4 – Quality Education	Promotes global education and international mobility.	ME
56	Insights of Additive Manufacturing Technology	Mr. Niranjan Shinde	SDG 9 – Industry, Innovation & Infrastructure	Encourages innovative production technologies.	ME
57	Outreach Programme for GATE-2024 aspirants	Prof. Dr. Pradeep Nan, vice Chairperson, GATE-JAM 2024, Dept. of Electrical Engineering, IIT, Bombay	SDG 4 – Quality Education	Supports academic excellence and competitive preparedness.	ME
58	Idea Generation for start-ups and Digital tools for startup promotion.	Mr. Vijay Vasavade, Technical officer, Kolhapur Foundry and Engineering, Cluster- Center of Excellence, Kolhapur	SDG 8 – Decent Work & Economic Growth	Encourages entrepreneurship and job creation.	ME
59	Industry 4.0	Mr. Nikhil Padte, Founder Jangs Technologies.	SDG 9 – Industry, Innovation & Infrastructure	Supports smart manufacturing and digital transformation.	FY
60	Personality Development	Dr. G.S. Rashinkar, Professor in Shivaji University	SDG 4 – Quality Education	Promotes holistic personal growth and employability.	FY
61	Stress Management	Dr. A.R. Rathi, Health & Nourishment Centre	SDG 3 – Good Health & Well-being	Promotes mental well-being and healthy lifestyles.	FY
62	Oral Hygiene	Dr. S.A. Chougule, Dentist	SDG 3 – Good Health & Well-being	Encourages health awareness and disease prevention.	FY

63	Anti-Ragging Law	Adv.Suryakant Miraje, Advocate	SDG 16 – Peace, Justice & Strong Institutions	Promotes safe and inclusive educational institutions.	FY
64	Memory boosting	Mrs.Shanta Salecha, Psychologist	SDG 3 – Good Health & Well-being	Supports mental well-being and cognitive health.	FY
65	Investment of time	Mr.Akhil Baheti, Motivational Speaker, Director Of BNI	SDG 4 – Quality Education	Encourages effective time management for lifelong learning.	FY
66	Emotional Intelligence for Career	Ms.Urmila Chavan, Counsellor	SDG 4 – Quality Education	Enhances personal development and career readiness.	FY
67	How to start a startup	Vishvjeet kashid, Motivational Speaker	SDG 8 – Decent Work & Economic Growth	Promotes entrepreneurship and sustainable economic growth.	FY
68	Health wealth and happiness	Manisha Ambupe, Naturopathy Expert,Nutrition & Dietetics	SDG 3 – Good Health & Well-being	Encourages overall well-being and healthy lifestyles.	FY
69	Prevention is better and cheaper than cure	Er. Ravindra Ambupe, Naturopathy Expert,Nutrition & Dietetics	SDG 3 – Good Health & Well-being	Promotes preventive healthcare awareness.	FY
70	7 lean of waste management	Er. R. J. Patil, Industrial Trainer, Auditor of ISO	SDG 12 – Responsible Consumption & Production	Encourages resource efficiency and waste reduction practices.	FY
71	Skill of entrepreneurship	Mohsin fakir, Director, M.Rise Group	SDG 8 – Decent Work & Economic Growth	Supports entrepreneurial skills and economic development.	FY
72	Basics of electrical	Mr. Nitin K. Dake, Executive Additional Engineer	SDG 7 – Affordable & Clean Energy	Enhances understanding of electrical energy systems.	FY

**Guest Lecture Committee
Head**



Shri Shamrao Patil (Yadravkar) Educational & Charitable Trust's
Sharad Institute of Technology College of Engineering
 Yadrav (Ichalkaranji) - 416121 Tal - Shirol Dist - Kolhapur (MS) India
 An Autonomous Institute

(Approved by AICTE, New Delhi, Recognized by Government of Maharashtra & Affiliated to DBATU, Lonere)
NBA Accredited Programs, Accredited by NAAC 'A' Grade, ISO 9001:2015 Certified Institute.

Summary of Guest Lectures - Summer 2024

Academic Year : 2023-24

Sr. No.	Topic for Expert Talk	Expert Name & Designation	SDG Goals Mapping	Justification	Department
1	Information about receiving station equipments	Mr.Mahamad Nouman Shaikh Sr.Executive Maintenance Adani Electricity, Mumbai	SDG 7 – Affordable & Clean Energy	Enhances understanding of power transmission and efficient energy distribution systems.	EE
2	Industrial Automation and Career Prospects for Electrical Engineers	Mr.Parvez Yusuf Gorwade Lead Engineer World Emp India Private Limited, Pune	SDG 9 – Industry, Innovation & Infrastructure	Promotes smart industrial technologies and innovation-driven engineering careers.	EE
3	Introduction to Electrical Load Dispatch with substation components layout and single line diagrams	Mr.Amit Vanjari Deputy Executive Engineer Regional Training Centre, 5 Star MIDC, Kagal	SDG 7 – Affordable & Clean Energy	Supports reliable grid management and efficient energy utilization.	EE
4	Career Prospects in Banking and Insurance Sector	Mr.Yogesh Janwade Executive Clerk Bank of India, Kurundwad	SDG 8 – Decent Work & Economic Growth	Encourages employment opportunities and financial sector growth.	EE & ME
5	POKA-YOKE	Mr. Sunil K. Patil, The Manager, Climax Engineering Enterprises, Parvati Industrial Estate, Yadrav, Ichalkaranji	SDG 12 – Responsible Consumption & Production	Promotes defect prevention and resource-efficient manufacturing practices.	EE & A&R & ME
6	Enhancing Safety and Efficiency in Automotive Electronics	Mr.Ashwin Gadgil, Owner, HEM Electroniques, Kupwad	SDG 9 – Industry, Innovation & Infrastructure	Advances safe and efficient automotive technological innovations.	MTRX

7	Career Guidance	Mr.Abhay Kelkar, Educational Consultant, Shri Mahalaxmi Academy, Kolhapur	SDG 4 – Quality Education	Supports informed career planning and lifelong learning pathways.	All Departments
8	Process Automation and Control	Mr. Akash Dongale, Owner, DS Automation	SDG 9 – Industry, Innovation & Infrastructure	Encourages optimization of industrial systems through automation technologies.	MTRX
9	Financial Well Being	Mr. Deepak Rameshan, Certified Financial Planner, Sushil Finance, Mumbai.	SDG 8 – Decent Work & Economic Growth	Promotes financial literacy and sustainable economic participation.	All Departments
10	Career Opportunities in Digital Marketing	Mr. Tushar Patil, Marketing Manager, Vijomi Digital Technology, Kolhapur	SDG 8 – Decent Work & Economic Growth	Enhances employability in digital economy sectors.	MTRX
11	3D Printing Technology	Mr. Arun Yeware, Co-Founder, Atelier Technologies, Miraj	SDG 9 – Industry, Innovation & Infrastructure	Encourages advanced manufacturing and innovative production techniques.	MTRX
12	Introduction to RoboAnalyzer: 3D model based Robotic learning software	Mr.Dattatray Jadhav, Director, Automax Robotics, Pune	SDG 9 – Industry, Innovation & Infrastructure	Promotes robotics-based digital learning and technological advancement.	A&R
13	Industrial Automation	Mr.Akash Dongale, Director, DS Automation, Kolhapur.	SDG 9 – Industry, Innovation & Infrastructure	Supports modernization of industries through intelligent automation systems.	A&R
14	Current Job Opportunities in Automation Industry	Mr.Parvez Y Gorwade,Lead Engineer-Design, World Emp, Hadapsar Pune.	SDG 8 – Decent Work & Economic Growth	Highlights employment generation in emerging automation sectors.	A&R
15	Introduction to PLC and SCADA	Mr.Vinod Dinde, Director, Vidhi Automation and Solutions, Ichalkaranji	SDG 9 – Industry, Innovation & Infrastructure	Strengthens industrial monitoring and control infrastructure knowledge.	A&R
16	Recent Trends in Electronics sector in Industries	Mr.Tejas A Patnawar, Proprietor, I3DMINDS , Bhone Mala , Ichalkaranji	SDG 9 – Industry, Innovation & Infrastructure	Encourages innovation in electronic industrial applications.	A&R

17	Career Guidance	Ms. Pradnya Narvekar, Technical Analyst, Infosys Pune.	SDG 4 – Quality Education	Supports informed career planning and lifelong learning pathways.	ECE
18	Data Science and Business Analysis	Mr. Jayvardhan Bhosale, Founder, Techno Plus Group, Ichalkaranji	SDG 9 – Industry, Innovation & Infrastructure	Promotes data-driven innovation and digital transformation.	ECE
19	Entrepreneurship and Start-up	Dr. Navin Khandare, CEO, DFIIE, DBATU, Lonere	SDG 8 – Decent Work & Economic Growth	Encourages innovation-led enterprise creation and job generation.	ECE
20	Recent Trends in DBMS	Mr. Nilesh Bavadhankar, Director, LogiBit Technologies Pvt. Ltd., Kolhapur	SDG 9 – Industry, Innovation & Infrastructure	Enhances digital database management and information systems.	ECE
21	Practical approach towards professional career	Mr. Amol Mohan Chavan, consulting Engineer and contractor, Urvi construction, sangli	SDG 4 – Quality Education	Develops practical competencies aligned with industry needs.	CE
22	Advance softwares in Civil engineering	Ms. Neeta Kamble consultant engineer, IGTR, Kolhapur	SDG 9 – Industry, Innovation & Infrastructure	Promotes digital tools for infrastructure planning and development.	CE
23	Revit Architecture and Total station	Ms. Neeta Kamble consultant engineer, IGTR, Kolhapur	SDG 11 – Sustainable Cities & Communities	Supports sustainable urban infrastructure planning and smart construction practices.	CE
24	Industrial Safety and Health	Dr. Santosh Nibalkar, Morya Multi speciality Hospital, Kolhapur	SDG 3 – Good Health & Well-Being	Promotes occupational safety and healthy work environments.	CE
25	Introduction to Intellectual Property Rights	Mr. Anand B. Tapase Assistant professor, KBP, satara	SDG 9 – Industry, Innovation & Infrastructure	Encourages protection and commercialization of innovative ideas.	CE
26	Building the Future: Civil Engineering Research in Sustainability & Natural Resources	Mr. Vivek Dadaso patil, Research associate, civil department, VTU belgavi	SDG 11 – Sustainable Cities & Communities	Supports sustainable infrastructure and responsible resource management.	CE

27	PHP and Wordpress	Mrs. Gouri Khot. Co-founder and director of, Platominds Services Pvt.Ltd.	SDG 9 – Industry, Innovation & Infrastructure	Promotes digital platform development and web-based innovation.	AIDS
28	Image Caption Generation: An Application of AI	Dr. Sandeep Kumar Dash, HOD of Computer Science and Engineering, National Institute of Technology, Mizoram	SDG 9 – Industry, Innovation & Infrastructure	Advances artificial intelligence applications for digital solutions.	AIDS
29	Introduction to Data Visualisation	Mr. Abhay Chougule, Owner RacksonIT software Pvt Ltd, Pune	SDG 9 – Industry, Innovation & Infrastructure	Enhances analytical decision-making through visual data tools.	AIDS & CSE
30	Generative AI and Data science	Mr. Vishal Patil, Data Scientist, Fractal Software, Pune	SDG 9 – Industry, Innovation & Infrastructure	Encourages cutting-edge AI innovation and intelligent systems.	AIDS
31	Artificial intelligence	Mr. Rohit Kadam, Managing Director, Robosap Innovations Pvt Ltd	SDG 9 – Industry, Innovation & Infrastructure	Supports technological advancement through intelligent automation.	AIDS & CSE
32	Introduction to Salesforce Technology	Punam Sandip Patil Associate Salesforce Admin & Developer, PwC, Pune	SDG 8 – Decent Work & Economic Growth	Improves employability in enterprise digital systems.	AIDS
33	Full Stack Development	Muskan Javed Momin, Indroids Private limited Baner, Pune	SDG 9 – Industry, Innovation & Infrastructure	Strengthens digital infrastructure and software innovation capabilities.	AIDS
34	How to get into Technology	Ms. Amruta Vilas Patil, Analyst at Worldpay, Pune	SDG 4 – Quality Education	Promotes access to technology-oriented learning pathways.	AIDS
35	Awareness of Data Analyst & BI	Mrs. Sana Shaikh, Former Senior Data Analyst, IBM Pune.	SDG 8 – Decent Work & Economic Growth	Enhances career readiness in analytics and business intelligence roles.	AIDS
36	IT Industry Trends-GenAI and ML	Mr. Nikhil Ligade, Sr. Technical Lead, Ernst & Young Pvt. Ltd, Pune	SDG 9 – Industry, Innovation & Infrastructure	Promotes awareness of emerging digital technologies.	CSE

37	Advance Data Visualisation	Mr.Vivek Powar, Sr.Software Developer, Capgemini,Pune	SDG 9 – Industry, Innovation & Infrastructure	Strengthens advanced analytical and reporting skills.	CSE
38	Applications of Machine Learning	Mr.Abhijit P. Gatade, Owner & Director of iGAP software Pvt.Ltd, Kolhapur	SDG 9 – Industry, Innovation & Infrastructure	Encourages intelligent automation and data-driven innovation.	CSE
39	Introduction to DevOps	Mr. Nilkanth Thorbole, Network Engineer, Cyber office IT Department Sangali	SDG 9 – Industry, Innovation & Infrastructure	Supports efficient and sustainable software deployment systems.	CSE
40	Cyber Security -A Perspective	Dr.Pathan Mohd Shafi Professor,CSE Department MOTSOE MITADT University, Loni Kalbhor,Pune	SDG 16 – Peace, Justice & Strong Institutions	Promotes secure digital infrastructure and data protection.	CSE
41	Project Opportunity in Block chain	Poonam P.Patil, Associate Salesforce Developer, PWC, Pune	SDG 9 – Industry, Innovation & Infrastructure	Encourages secure and transparent digital transaction systems.	CSE
42	.Net Framework with Database connectivity	Shreetej C.Koparde, Owner, Shree Guru Softwares Company,Ichalkaranji	SDG 9 – Industry, Innovation & Infrastructure	Supports enterprise software development and digital infrastructure.	CSE
43	Preparation of Interview & Carrier Opportunities	Mr. Prasad M Sawant, Research Engineer (ARAI),Pune	SDG 4 – Quality Education	Enhances employability skills and professional readiness.	ME
44	FEA	Mr. Sushant Rasal, FEA Analyst Engineer in IDEA METRICS PVT LTD, Kolhapur	SDG 9 – Industry, Innovation & Infrastructure	Promotes advanced engineering analysis and structural optimization.	ME
45	Electrical Safety	Mr. Anup Joshi, Proprietor, Miraj	SDG 3 – Good Health & Well-Being	Ensures safe handling of electrical systems to prevent accidents.	BSH
46	Digital Manufacturing-3D Printing	Mr. Niranjan Shinde, Director of Arunoday enterprises	SDG 9 – Industry, Innovation & Infrastructure	Encourages smart manufacturing and digital production systems.	BSH
47	Global opportunity	Mr. Milind Ranade, Counsultancy Engg.	SDG 8 – Decent Work & Economic Growth	Promotes global employment prospects and economic participation.	BSH

48	Importance of IPR	Dr.Anand Tapse, Assistant Profesor, KBP college Satara.	SDG 9 – Industry, Innovation & Infrastructure	Strengthens innovation protection and research commercialization.	BSH
49	Employable Skill	Mrs. Saloni Pandit, Motivational Speaker, Kolhapur.	SDG 4 – Quality Education	Develops industry-relevant skills for sustainable employment.	BSH
50	Industry 4.O & Drone Technology	Mr. Ajinkya Dixit, Founer, Aerobotix Techsolutions, Kolhapur	SDG 9 – Industry, Innovation & Infrastructure	Promotes advanced automation and smart industrial solutions.	BSH
51	Self Discovery	Dr.Manisha Bhojkar, Entrepreneur	SDG 4 – Quality Education	Encourages personal development and lifelong learning growth.	BSH

**Guest Lecture Committee
Head**