6.3 Faculty Empowerment Strategies

6.3.4

Average percentage of teachers undergoing online/face-to-face Faculty development Programmes (FDP) during the last five years

2020-21

Sinhgad Institutes

SINHGAD TECHNICAL EDUCATION SOCIETY'S

SINHGAD COLLEGE OF ENGINEERING

[Affiliated to Savitribai Phule Pune University & Approved by AICTE (ID No.PU/PN/Engg/116(1996)] S.No. 44/1, Vadgaon (Bk.), Off Sinhgad Road, Pune-411041.

6.3.4 Average percentage of teachers undergoing online/face-to-face Faculty development Programmes (FDP) during the last five years

The institute encourages faculty members to attend professional development programmes, orientation, induction programmes, refresher courses, short term courses for enhancing their knowledge and matching pace with the latest trends in education and industry.

INDEX

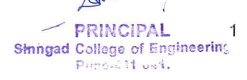
Year 2020-21

Sr. No.	Particulars	Page No
1.	List of Faculty undergoing online/face-to-face Faculty development Programmes	1
2.	Certificates of programmes attended	38

6.3.4 List of teachers undergoing online/face-to-face Faculty Development Programs (FDP) during Year 2020-21

Sr. No.	Name of Teacher	Title of the program	Start Date	End Date
1.	Kashid Shweta	How to write a Research Paper	20/07/2020	20/07/2020
	Kashid Shweta	Outcome based Pedagogy for effective teaching and Learning methodology in engineering education	14/06/2021	18/06/2021
2.	Johle Prashant	Catalysis and Reaction Engineering	22/02/2021	03/06/2021
3.	Kulkarni Sudha	sensors technology	22/02/2021	26/02/2021
	Kulkarni Sudha	FDP on Online teaching and e content	06/03/2021	06/04/2021
	Kulkarni Sudha	FDP on Mathematical software	19/02/2021	21/02/2021
	Kulkarni Sudha	FDP ON NAAC Accreditation	21/07/2020	27/07/2020
Name of the last o	Kulkarni Sudha	FDP on Sophisticated Analytical Instruments: Principles and Applications to Chemical and Material Sciences (SAIPACMS-2020)	21/07/2020	25/07/2020
4.	Kulkarni Sharddha	Latex Programming	27/04/2020	05/02/2020
	Kulkarni Sharddha	Online teaching and e-content	06/03/2020	06/04/2020
	Kulkarni Sharddha	Webinar on Research Workflows, Research Metrics & Excellence in Academic Institutes	05/12/2020	05/12/2020
5.	Joshi Kalpana	NAAC Accreditation	21/07/2020	27/07/2020
6.	Shrisath Sachin	Faculty Development program on Catalysis and Reaction Engineering	22/02/2021	03/06/2021
	Shrisath Sachin	International Conference on Materials and System Engineering	05/07/2021	05/08/2021
	Shrisath Sachin	Awareness webinar on Outcome based education and Accreditation	27/11/2020	27/11/2020
	Shrisath Sachin	Applications of Nanotechnology and Nanoscience in Science, Engineering & Technology	07/12/2021	17/07/2021
7.	Bansod Praful	Sophisticated Analytical Instruments	21/07/2020	25/07/2020
	Bansod Praful	Recent Advancements in nanoparticle, films and membrane	08/10/2020	14/08/2020
	Bansod Praful	Air Pollution: sources, Control and Modeling	15/02/2021	19/02/2021
8.	Gujar Jotirarn	Emergency Trends in Industry	18/05/2021	22/05/2021
	Gujar Jotiram	Career Exploration in Pharmacy	15/05/2021	15/05/2021





	Gujar Jotiram	Citius Altius and Fortius in achieving excellence in higher educations	05/11/2021	05/11/2021
	Gujar Jotiram	Intellectual Property and Entrepreneurship	05/07/2021	05/07/2021
	Gujar Jotiram	Stress Management in Covid Era	24/04/2021	24/04/2021
	Gujar Jotiram	Catalysis and Reaction Engineering	18/01/2021	31/01/2021
	Gujar Jotiram	Outcome based education and accreditation	27/11/2021	27/11/2021
	Gujar Jotiram	Applications to fluid Dynamics and Advanced Materials	24/08/2020	28/08/2020
	Gujar Jotiram	Nanotechnology AICTE training and learning ATAL academy	24/08/2020	28/08/2020
	Gujar Jotiram	Recent trends in research	19/08/2020	20/08/2020
	Gujar Jotiram	Recent advances in Nanoparticles, films and membranes	08/10/2020	14/08/2020
	Gujar Jotiram	Role of teacher education in adjustment during Covid-19	30/07/2020	30/07/2020
	Gujar Jotiram	Principle and applications to Sophisticated Analytical Instruments for chemical and material Sciences	21/07/2020	25/07/2020
	Gujar Jotiram	IPR and Patent Process	19/03/2021	19/03/2021
9.	Barkade Shrikant	Catalysis and Reaction Engineering	22/02/2021	03/06/2021
	Barkade Shrikant	Sophisticated Analytical Instruments: Principles and Applications to Chemical and Material Sciences (SAIPACMS-2020)	21/07/2020	25/07/2020
10.	Bankar Vijay	Awareness Webinar on Outcome Based Education and Accreditation	27/11/2020	27/11/2020
	Bankar Vijay	Alternate Fuels	09/07/2020	09/11/2020
	Bankar Vijay	Catalysis and Reaction Engineering	18/01/2021	30/01/2021
11.	Sable Sunil	"Computer Aided Software for Process Intensification	04/05/2021	04/10/2021
	Sable Sunil	Advances in Fluid, Heat and Mass Transfer	07/05/2021	07/09/2021
	Sable Sunil	Application of Nanotechnology and Nanoscience in Science, Engineering, and Technology"	07/12/2021	17/07/2021
	Sable Sunil	Applications Oriented Advanced Functional Nanocomposites	26/07/2021	30/08/2021
	Sable Sunil	Engineering our way to superior surfaces for industrial benefit	31/07/2021	31/07/2021
	Sable Sunil	Polymers for Gas Separation Membranes: Where are We Now?	08/12/2021	08/12/2021
12.	Ashtekar Varsha	Computer Aided Software for Process Intensification	24/05/2021	29/05/2021





13.	Sirsat Pratik	Recent Trends Waste & Wastewater Treatment	18/01/2021	22/01/2021
	Sirsat Pratik	Awareness Webinar on Outcome Based Education & Accreditation	27/11/2020	27/11/2020
	Sirsat Pratik	Nanomaterials for Energy & Environmental Applications	29/01/2021	29/01/2021
14.	Deshmukh Naina	Assessment and the second seco	27/11/2020	27/11/2020
15.	Patki Nishad	Recent Modelling Approaches in Water Resources Engineering (RMAWRE - 2020)	17/08/2020	21/08/2020
16.	Bhogone Manjunath	Latest Advances in Concrete Technology and Construction Management	10/01/2020	10/05/2020
17.	Swami Mahesh	Remote Working Practices in Construction Industry During Covid-19	30/06/2020	30/06/2020
18.	Aswar Dinesh	Innovative Teaching-Learning Methods	22/04/2021	28/04/2021
	Aswar Dinesh	Shallow and Deep Foundations	25/02/2021	03/06/2021
	Aswar Dinesh	Tools and techniques for efficient and effective teaching learning	07/06/2020	07/10/2020
	Aswar Dinesh	Teaching learning Pedagogies	09/07/2020	09/12/2020
	Aswar Dinesh	recent advances in forensic analysis of sub and super structure	24/08/2020	29/08/2020
	Aswar Dinesh	Advanced Surveying Instruments and techniques	05/05/2021	05/11/2021
	Aswar Dinesh	Environmental Crisis and Sustainable Development	07/01/2020	07/05/2020
	Aswar Dinesh	Geo-informatics for extreme events 2020	23/11/2020	12/04/2020
	Aswar Dinesh	Emerging trends in civil engineering	14/09/2020	18/09/2020
	Aswar Dinesh	research and practices in civil engineering	08/03/2020	08/07/2020
	Aswar Dinesh	Recent advances and innovations in design of structures	12/07/2020	12/18/202
	Aswar Dinesh	Webinar Series Covid-19	07/06/2020	07/10/2020
	Aswar Dinesh	Condition of soil for foundation	08/12/2020	08/12/2020
	Aswar Dinesh	Ground improvements using stone columns	17/05/2020	05/07/2020
	Aswar Dinesh	Ground improvements using stone columns	17/05/2020	05/07/2020
19.	Bajad Mohankumar	Research Methodology and Techniques	07/04/2020	07/06/2020
	Bajad Mohankumar	Teaching Learning Pedagogies	09/07/2020	09/12/2020
		Recent Trends of Research in Civil Engineering Structures	22/09/2020	26/09/2020





	Magdum Manisha	Webinar on Green materials for construction- way forward	14/05/2021	14/05/2021
	Bajad Mohankumar	Durability of Concrete	26/10/2020	30/10/2020
	Bajad Mohankumar	Machine Learning and Its Application to Civil Engineering (MLACE 2020)	11/02/2020	11/06/2020
	Bajad Mohankumar	Air Pollution: Sources, Control and Modelling	15/02/2021	19/02/2021
20.	Magdum Manisha	Workshop for drafting of TE Civil 2019 pattern syllabus	05/03/2021	05/05/2021
	Magdum Manisha	Webinar on durability of concrete and its evaluation	05/08/2021	05/08/2021
	Magdum Manisha	Construction of Baha'i' house of worship lotus temple	22/05/2021	22/05/2021
	Magdum Manisha	Webinar series	07/06/2020	07/10/2020
	Magdum Manisha	Online teaching syllabus of TE Civil-2015 pattern	07/01/2020	07/03/2020
	Magdum Manisha	How to write a research paper	18/07/2020	18/07/2020
	Magdum Manisha	Bridge Engineering: Design, execution, Maintenance and rehabilitation	13/07/2020	17/07/2020
	Magdum Manisha	Mass concrete-How big is big?	16/10/2020	16/01/2020
21.	Khandekar Sachin	Recent Trends in Water Engineering	25/05/2021	30/05/2021
	Khandekar Sachin	Improving Excellence in Teaching	24/04/2021	30/04/2021
	Khandekar Sachin	NPTEL FDP on "Introduction to Soft Computing"	27/01/2021	02/06/2021
	Khandekar Sachin	Mathematical Modelling (As Resource Person)	18/03/2021	24/03/2021
22.	Sawant Maheshwari	Energy and Environmental Science, Technology and Management for Sustainable Development	20/05/2021	25/05/2021
	Sawant Maheshwari	Environmental Crisis and Sustainable Development	07/01/2020	07/05/2020
	Sawant Maheshwari	Research opportunities in Environmental Engineering	20/07/2020	25/07/2020
23.	Kapote Mangesh	TEQIP III Sponsored one week Workshop on "Digital Transformation & Pedagogies"	08/10/2020	14/08/2020
	Kapote Mangesh	STTP on 'Tools & Techniques for Efficient & Effective Teaching Learning'	07/06/2020	07/10/2020
	Kapote Mangesh	STTP on "Computational Intelligence in Earthquake Resistant Design"	08/03/2020	08/08/2020
	Kapote Mangesh	TEQIP-III Sponsored STTP on 'Environmental Crisis and Sustainable Development'	07/01/2020	07/05/2020
	Kapote Mangesh	ISTE Approved One Week STTP on "Recent Trends in Industry 4.0 Technologies"	27/07/2020	31/07/2020
24.	Angalekar Shailesh	Industrial Engineering Techniques	15/03/2021	19/03/2021





	Angalekar Shailesh	Green Technology & Sustainability Engg.	15/03/2021	19/03/2021
	Angalekar Shailesh	Waste Technology	24/02/2021	28/02/2021
	Angalekar Shailesh	Environmental Geotechnology"	25/01/2021	29/01/2021
	Angalekar Shailesh	FRP Composites	18/01/2021	22/01/2021
	Angalekar Shailesh	Earthquake Engg.	01/04/2021	01/08/2021
	Angalekar Shailesh	Wind & Earthquake Resistant Design	19/12/2020	24/12/2020
	Angalekar Shailesh	Blockchain and its Applications	12/07/2020	12/12/2020
	Angalekar Shailesh	Emerging Trends in Deep Learning and Its Applications	23/11/2020	12/05/2020
	Angalekar Shailesh	Repairs & Rehabilitation of Structures	30/11/2020	12/05/2020
	Angalekar Shailesh	Advanced Measurement Techniques	23/11/2020	28/11/2020
	Angalekar Shailesh	Sustainable Environmental Geotechnics	10/05/2020	10/09/2020
	Angalekar Shailesh	Recent Advances in Forensic Analysis of Sub and Super Structures - Bridge Engineering Phase III	14/09/2020	19/09/2020
	Angalekar Shailesh	Advances In Additive Manufacturing	21/09/2020	26/09/2020
	Angalekar Shailesh	Latest Advances In Concrete Technology & Construction Management (Lactem-2020)	09/01/2020	09/05/2020
	Angalekar Shailesh	Digital Transformation & Pedagogies	08/10/2020	14/08/2020
	Angalekar Shailesh	Electro-Mechanical Systems	20/07/2020	25/07/2020
	Angalekar Shailesh	Software Application and Research in Civil Engineering	13/07/2020	17/07/2020
	Angalekar Shailesh	Bridge EnggDesign, Execution, Maintenance & Rehabilitation	13/07/2020	17/07/2020
	Angalekar Shailesh	Recent Advances in Forensic Analysis of Sub and Super Structure	29/06/2020	07/04/2020
25.	Alandkar Pratibha	Virtual STTP on Advances in Earthquake resistant Design of Structures	18/01/2021	22/01/2021
	Alandkar Pratibha	FDP on Advances in Civil and Structural Engineering	15/06/2020	19/06/2020
	Alandkar Pratibha	FDP on Modern Approach in Structural Engineering-2020	07/06/2020	07/10/2020
	Alandkar Pratibha	Innovative Teaching Pedagogy in The Technical Institutions	06/01/2020	06/05/2020
26.	Kodag Pradeep	FDP on Recent Advances in civil Engineering	06/02/2020	06/07/2020
	Kodag Pradeep	Advances in Civil and Structural Engineering	15/06/2020	19/06/2020





27.	Rajmane Dattatray	Advanced Technologies in Water Resources Management	23/11/2020	23/11/2020
	Rajmane Dattatray	Machine Learning and Its Applications to Civil Engineering	11/02/2020	11/06/2020
	Rajmane Dattatray	Recent Trends in Water Engineering sponsored by AICTE-QIP	25/05/2021	30/05/2021
28.	Kolekar Dipak	"Structural Health Monitoring, Retrofitting & Rehabilitation"	07/12/2021	16/07/2021
29.	Kolekar Dipak	Energy Literacy	14/09/2020	14/09/2020
	Kolekar Dipak	Bridge Engineering: Design, Execution, Maintenance & Rehabilitation	13/07/2020	17/07/2020
30.	Maheshwari Borage	Water Supply Engineering	18/01/2021	15/04/2021
31.	Rupali Kejkar	Advances in Construction Technologies and Sustainable Materials	20/10/2020	24/10/2020
32.	Deshmukh Trupti	Bridge engineering: design, execution, maintenance & rehabilitation	13/07/2020	17/07/2020
33.	Limaye Vaishali	"Outcome Based Education: A Step Towards Excellence"	05/11/2020	16/05/2020
34.	Santosh Goudgaon	FDP on "Effective Teaching Methodology in Engineering Mechanics: Dynamics"	30/06/2021	07/01/2021
	Santosh Goudgaon	Outcome based Pedagogy for Effective Teaching and Learning in Engineering Education	14/06/2021	18/06/2021
	Santosh Goudgaon	Virtual Technical Tour of Rajashree Cement Works	19/06/2021	19/06/2021
	Santosh Goudgaon	Ecosystem Restoration	06/05/2021	06/05/2021
	Santosh Goudgaon	Valuation of Land and Building/Real Estate	06/05/2021	06/06/2021
	Santosh Goudgaon	"Valuation of Land and Building from Bankers Perspective with Case Studies	06/09/2021	06/09/2021
	Santosh Goudgaon	Consultancy in Civil Engineering: Opportunities and Challenges	05/10/2021	14/05/2021
35.	Bhusari Jyoti	Recent Advances in Forensic Analysis of Sub and Super Structures- Transportation Engineering Phase II	24/08/2020	29/08/2020
	Bhusari Jyoti	Induction Program on Mathematical Modelling	25/02/2021	03/03/2021
	Bhusari Jyoti	Orientation Online Programme on Improving Excellence in Teaching	24/04/2021	30/04/2021
	Bhusari Jyoti	Repair and Rehabilitation of Structures	30/11/2020	12/05/2020
	Bhusari Jyoti	35th Indian Engineering Congress	18/12/2020	20/12/2020
	Bhusari Jyoti	CEMCON-Digital Trends in Construction	12/11/2020	19/12/2020
36.	Taware Akshaya	Workshop Syllabus Detailing	31/01/2020	31/01/2020





	Taware Akshaya	Webinar Awareness on IPR	12/05/2020	12/05/2020
37.	Mahesh	Scope of IoT and its Applications in Automotive and Agriculture Industry	22/02/2021	27/02/2021
	Wankhade Mahesh	Outcome based Pedagogy for Effective Teaching and Learning in Engineering Education	14/06/2021	18/06/2021
	Wankhade Mahesh	Recent Trend in Technology & Teaching Learning Methodology	07/09/2021	07/11/2021
39.	Bendale Priyanka	"Python with Data Structures for Databases, GUI Designing and Web Development	01/06/2021	01/12/2021
	Bendale Priyanka	Data Structures and Algorithms	18/01/2021	18/01/2021
40.	Peerzade Sabanaz	Python with Data structure	01/06/2021	01/12/2021
	Peerzade Sabanaz	Python for Data Science	01/02/2021	02/02/2021
	Peerzade Sabanaz	Blockchain Technology and Use case	28/12/2020	01/02/2021
41.	Bholane Shashank	TEQIP III sponsored One-week online STC on Entrepreneurship: A way of thinking	28/09/2020	10/02/2020
	Bholane Shashank	Moodle Learning Management System	07/06/2020	07/10/2020
*	Bholane Shashank	Machine Learning Using Python	08/10/2020	14/08/2010
	Bholane Shashank	New Paradigm in e-learning Tools and Techniques for Teaching Learning	17/07/2020	19/07/2020
	Bholane Shashank	Data Science for Engineering Problem Solving	10/05/2020	15/10/2020
42.	Yadav Madhuri	Data science for Engineering Problem Solving	10/05/2020	10/10/2020
	Yadav Madhuri	Industry 4.0	28/12/2020	02/01/2021
	Yadav Madhuri	Cyber Security	18/01/2021	22/01/2021
	Yadav Madhuri	Block Chain	01/04/2021	01/08/2021
	Yadav Madhuri	Python with Data Structure with GUI and Database	01/06/2021	01/12/2021
	Yadav Madhuri	Python With Data Science	18/01/2021	02/12/2021
43.	Patil Dhanyashri	Cognitive Computing	20/07/2020	25/07/2020
	Patil Dhanyashri	AI & Data Science	22/07/2020	26/07/2020
	Patil Dhanyashri	Applications of Image Processing	14/07/2020	18/07/2020
	Patil Dhanyashri	TABLEAU-DATA VISULIZATION TOO FOR RESEARCHERS	27/07/2020	08/01/2020
	Patil Dhanyashri	Machine Learning using Python	08/10/2020	14/08/2020





10				
	Patil Dhanyashri	Recent Trends in Deep Learning	09/04/2020	09/08/202
	Patil Dhanyashri	Python with Data Structures for Databases, GUI Designing and Web Development	01/06/2021	01/12/202
	Patil Dhanyashri	Information Security and Digital Forensic	02/01/2021	02/06/202
	Patil Dhanyashri	Machine Learning and It's Applications	02/09/2021	15/02/202
	Patil Dhanyashri	Use of ICT in Engineering Education	15/03/2021	20/03/2021
	Patil Dhanyashri	Recent Advances in Health 5.0 in-line with NEP 2020	22/03/2021	26/03/2021
	Patil Dhanyashri	Programming, Data structures and Algorithms using Python	01/01/2021	30/03/2021
	Patil Dhanyashri	Design and Development of content for e- Learning	14/06/2021	25/06/2021
44.	Chiddarwar Girija	Application of Image Processing	14/07/2020	18/07/2020
	Chiddarwar Girija	Research Methodology and Data Analysis	12/07/2020	12/12/2020
	Chiddarwar Girija	Data Science Methodology	01/06/2020	01/10/2020
	Chiddarwar Girija	Resilience in crisis	08/04/2020	08/09/2020
	Chiddarwar Girija	AI and Data science	22/07/2020	26/07/2020
	Chiddarwar Girija	Python with data structure for databases, GUI and web development designing	01/06/2021	01/12/2021
	Chiddarwar Girija	Recent advances in health 5.0 in line with NEP 2020	22/03/2021	26/03/2021
	Chiddarwar Girija	Advancement in cyber forensics investigation	14/06/2021	18/06/2021
	Chiddarwar Girija	Information Security and Digital forensics	02/01/2021	02/06/2021
	Chiddarwar Girija	Innovation teaching learning practices and research	23/04/2021	29/04/2021
	Chiddarwar Girija	Use of ICT in Engineering Education	15/03/2021	20/03/2021
45.	Mhetre Nalini	Machine Learning Using Python	08/10/2020	14/08/2020
	Mhetre Nalini	Industry 4.0	28/12/2020	01/01/2021
	Mhetre Nalini	AI- Machine Learning & Optimization	02/01/2021	02/06/2021
	Mhetre Nalini	Information Security and Digital Forensics	02/01/2021	02/06/2021
	Mhetre Nalini	Internet of Things (IoT)	15/02/2021	19/02/2021
	Mhetre Nalini	Artificial Intelligence and Ambient Intelligence	15/02/2021	27/02/2021





46.	Jayanti Kamalashekhar	Augmented Reality & Virtual Reality	21/06/2020	25/06/2020
47.	Bhojne Nilesh	IT for Sustainability	15/06/2020	26/05/2020
	Bhojne Nilesh	Research Methodology and Data Analysis	12/07/2020	12/12/2020
48.	Sadaphule Mayuri	Smart Cities	12/07/2020	11/12/2020
	Sadaphule Mayuri	An Approach by First Year Engineering Faculty towards Outcome Based Education	07/06/2020	07/08/2020
	Sadaphule Mayuri	Python with Data Structures for Databases, GUI Designing and Web Development	01/06/2021	01/12/2021
	Sadaphule Mayuri	Industry 4.0	28/12/2020	01/01/2021
	Sadaphule Mayuri	Problem based learning: Real time case studies and industry practices	02/09/2021	13/02/2021
49.	Pawar Suvarna	software engineering 2019	13/01/2021	13/01/2021
50.	Satpute Kirti	Effective Communication, Great Personality and the smart you	05/03/2020	13/05/2020
	Satpute Kirti	Data Structures and Algorithms Laboratory	27/01/2021	27/01/2021
	Satpute Kirti	Python with Data Structures for Databases, GUI Designing and Web Development	01/06/2021	01/12/2021
	Satpute Kirti	Blockchain	18/01/2021	22/01/2021
	Satpute Kirti	IoT	03/02/2021	03/08/2021
	Satpute Kirti	Industry 4.0	28/12/2020	01/01/2021
	Satpute Kirti	Research Trends in Computer Engineering and Information Technology	10/04/2020	10/09/2020
	Satpute Kirti	Data Science for Engineering Problem Solving	11/05/2020	10/11/2020
51.	Wankhede Megha	Algorithms and Techniques for Signal Processing	14/07/2020	18/07/2020
	Wankhede Megha	Machine learning and its applications	01/05/2021	15/01/2021
	Wankhede Megha	NPTEL-FDP on Fundamentals of Artificial Intelligence	09/01/2020	12/01/2020
	Wankhede Megha	Advances in Biomedical Signal Processing with Hands-on	10/05/2020	10/10/2020
52.	Deore Mohini	Pedagogical Training for Teachers on Tools for Online Teaching Learning and Evaluation	07/01/2020	07/06/2020
	Deore Mohini	FDP on Research, Funding Projects & IPR: Part II	06/07/2021	06/09/2021
	Deore Mohini	Outcome based Pedagogy for Effective Teaching and Learning in Engineering Education	14/06/2021	18/06/2021
	Deore Mohini	Pedagogical Training for Teachers on Tools for Online Teaching Learning and Evaluation	07/01/2020	07/06/2020





	Deore Mohini	Recent Trends in Mechatronics and Automation	30/06/2020	07/04/2020
	Deore Mohini	Augment Reality & Virtual Reality	21/06/2021	25/06/2021
	Deore Mohini	Interactive Teaching Learning Strategies With Affective & Cognitive Approach (ITLS)	21/06/2021	25/06/2021
53.	Shirsat Sandhyarani	Digital Skill Development for Professionals (Phase-II)	02/08/2021	13/02/2021
	Shirsat Sandhyarani	Python 3.4.3	31/05/2021	06/04/2021
	Shirsat Sandhyarani	Smart Technology Pillars of 5G and beyond	27/01/2021	31/01/2021
54.	Chincholkar Yugendra	Algorithms and Techniques for Signal Processing	14/07/2020	18/07/2020
	Chincholkar Yugendra	Computer Networking	24/08/2020	29/08/2020
	Chincholkar Yugendra	Image Processing and Data Science with MATLAB (IP & DSWM 2020)	07/07/2020	07/11/2020
	Chincholkar Yugendra	Optimal Operation of Power System Incorporating Renewable Energy Sources	27/07/2020	08/01/2020
	Chincholkar Yugendra	Energy Efficient Techniques For 5G Wireless Communications	17/08/2020	22/08/2020
	Chincholkar Yugendra	Artificial Intelligence and it's Application in Biomedical Engineering	12/07/2020	19/12/2020
	Chincholkar Yugendra	Emerging Trends in Industry 4.0	18/05/2020	29/05/2020
	Chincholkar Yugendra	Product Development & Industrial Research 2020	07/06/2020	07/10/2020
	Chincholkar Yugendra	Pedagogical Techniques in Electronics and Electrical Engineering	08/10/2020	14/08/2020
55.	Mule Shrishail	Actuals Science Application	14/06/2021	18/06/2021
	Mule Shrishail	Role of ICT in Teaching-Learning Process	19/05/2021	25/05/2021
56.	Desai Jai	Cognitive Radio, Antennas & Millimeter Wave Communication	06/07/2021	06/11/2021
	Desai Jai	Research Methodologies: Applications and Analysis Perspective	03/01/2021	03/05/2021
	Desai Jai	AI/ML In 5G Communication Technology	21/06/2021	26/06/2021
57.	Patil Sarika	Digital Skill Development for Professionals	02/08/2021	13/02/2021
	Patil Sarika	Algorithms and Techniques for Signal Processing	14/07/2020	18/07/2020
58.	Gaikwad Ganesh	Algorithms and Techniques for Signal Processing	14/07/2020	18/07/2020
	Gaikwad Ganesh	Electric Vehicles Challenges & Opportunities	24/08/2020	29/08/2020
	Gaikwad Ganesh	Electromagnetics, Microwave, RF & Antenna Design Using Ansys HFSS	21/09/2020	26/09/2020





	Gaikwad Ganesh	Challenges & Opportunities in Smart City Implementation in IoT era	19/10/2020	24/10/2020
	Gaikwad Ganesh	Design of Nanoelectronics and Nanophotonic Devices Using Advanced Software Tools (DONEPAST-2020)	05/10/2021	22/05/202
	Gaikwad Ganesh	Signals & Systems part I	08/10/2020	15/12/2020
	Gaikwad Ganesh	Signals & Systems Part 2	08/10/2020	15/12/2020
	Gaikwad Ganesh	Pedagogy Workshop on Building an Online Signals & Systems Course Part -II	12/04/2020	12/07/2020
	Gaikwad Ganesh	AI & Its applications in Biomedical Engineering	12/07/2020	19/12/2020
	Gaikwad Ganesh	Energy Efficient Techniques for 5G Wireless Communications	17/08/2020	22/08/2020
59.	Madhikar Ganesh	Nanotechnology and Functional Materials	27/07/2020	08/01/2020
	Madhikar Ganesh	Nanotechnology and Functional Materials	27/07/2020	08/01/2020
	Madhikar Ganesh	Research And Publication Ethics	29/06/2020	07/03/2020
	Madhikar Ganesh	Optimization Techniques Through Machine Learning for IoT	27/07/2020	08/01/2020
	Madhikar Ganesh	Sustainable Environment – An Engineering Perspective, 2020	13/07/2020	18/07/2020
	Madhikar Ganesh	Recent Advancements in Integration of Distributed Energy Resources for Electric Vehicle Charging Stations and Energy Management using Internet of Energy	08/03/2020	08/08/2020
	Madhikar Ganesh	ATAL Online FDP on " Blended Learning and Flipped Classroom	24/08/2020	28/08/2020
	Madhikar Ganesh	Advanced Excel Workshop	05/02/2021	05/02/2021
	Madhikar Ganesh	Training Course on Image Processing Onramp	26/04/2021	26/04/2021
	Madhikar Ganesh	Training course on Reinforcement Learning Onramp	29/04/2021	29/04/2021
	Madhikar Ganesh	Training course on Signal Processing Onramp	28/04/2021	28/04/2021
	Madhikar Ganesh	Bio python	05/10/2021	14/05/2021
	Madhikar Ganesh	Virtual Labs for Online Teaching Learning	28/05/2021	28/05/2021
	Madhikar Ganesh	Design of Nanoelectronics and Nanophotonic Devices Using Advanced Software Tools" (DONEPAST-2020)	05/10/2021	22/05/2021
	Madhikar Ganesh	FDP on Git	05/01/2021	05/05/2021
	Madhikar Ganesh	Research Funding Projects & IPR (Part II)	06/07/2021	06/09/2021





	Madhikar Ganesh	FDP on Python 3.4.3	31/05/2021	06/04/2021
	Madhikar Ganesh	National level Student Conference IEEE TECHNICOKNOCKDOWN-2021 (TKD-21)	30/05/2021	30/05/2021
	Madhikar Ganesh	AICTE Sponsored STTP on Catch young minds early-teachers training on orientation programme for new entrants	14/06/2021	19/06/2021
	Madhikar Ganesh	Interactive Teaching Learning Strategies With Affective & Cognitive Approach (ITLS)"	21/06/2021	25/06/2021
	Madhikar Ganesh	National level E-summit on Emerging Trends in IT Business Application-2021	30/06/2021	30/06/2021
	Madhikar Ganesh	Advanced Excel Training Workshop	20/05/2021	20/05/2021
	Madhikar Ganesh	Optimal Operation of Power System incorporating renewable Energy sources	27/07/2020	08/01/2020
	Madhikar Ganesh	Advances in Additive Manufacturing	20/07/2020	27/07/2020
	Madhikar Ganesh	Algorithm and Techniques for Signal Processing	14/07/2020	18/07/2020
	Madhikar Ganesh	Image Processing and Data Science in MATLAB	07/07/2020	07/11/2020
60.	Kanitkar Sayali	Advanced Excel Workshop	05/02/2021	05/02/2021
	Kanitkar Sayali	Training Course on Image Processing Onramp	27/04/2021	27/04/2021
	Kanitkar Sayali	Training Course on Reinforcement Learning Onramp	30/04/2021	30/04/2021
	Kanitkar Sayali	Training Course Signal Processing Onramp	28/04/2021	28/04/2021
	Kanitkar Sayali	FDP on Bio python	05/10/2021	14/05/2021
	Kanitkar Sayali	Virtual Labs for Online Teaching Learning	28/05/2021	28/05/2021
	Kanitkar Sayali	Design of Nanoelectronics and Nanophotonic Devices Using Advanced Software Tools" (DONEPAST-2020)	05/10/2021	22/05/2021
	Kanitkar Sayali	FDP on GIT	06/01/2021	06/05/2021
	Kanitkar Sayali	Research Funding Projects & IPR (Part II)	06/07/2021	06/09/2021
	Kanitkar Sayali	FDP on Python 3.4.3	31/05/2021	06/04/2021
	Kanitkar Sayali	AICTE Sponsored STTP on Catch young minds early-teachers training on orientation programme for new entrants	14/06/2021	19/06/2021
	Kanitkar Sayali	Interactive Teaching Learning Strategies with Affective & Cognitive Approach (ITLS)"	21/06/2021	25/06/2021
	Kanitkar Sayali	National level E-summit on Emerging Trends in IT Business Application-2021	30/06/2021	30/06/2021





	Kanitkar Sayali	Advanced Excel Training Workshop	20/05/2021	20/05/202
	Kanitkar Sayali	Advanced Deep Learning Techniques with Python	27/07/2020	08/01/2020
	Kanitkar Sayali	"Recent Advancements in Integration of Distributed Energy Resources for Electric Vehicle Charging Stations and Energy Management using Internet of Energy	30/08/2020	08/08/2020
	Kanitkar Sayali	One Week National Level Online Faculty Development Program on "Recent Trends in Mechatronics and Automation	30/06/2020	07/04/2020
	Kanitkar Sayali	Sustainable Environment- An Engineering Perspective (SEEP: 2020)	13/07/2020	18/07/2020
	Kanitkar Sayali	Optimal Operation of Power system incorporating renewable energy sources	27/07/2020	08/01/2020
	Kanitkar Sayali	Nanotechnology and Functional Materials	27/07/2020	08/01/2020
	Kanitkar Sayali	Optimization techniques through machine learning for IOT	27/07/2020	08/01/2020
61.	Pawar Sachin	Current Trends in Industry	05/02/2021	05/08/2021
	Pawar Sachin	Understanding Intellectual Properties and patents	18/03/2021	18/03/2021
	Pawar Sachin	Advance Electronics Application in Electrical Power System	22/03/2021	26/03/2021
62.	Ganorkar Sanjay	Research Methodology	20/05/2020	25/05/2020
	Ganorkar Sanjay	Python 3.4.3	26/05/2020	30/05/2020
	Ganorkar Sanjay	Machine Learning	01/05/2021	15/01/2021
	Ganorkar Sanjay	Smart Technology Pillars of 5G and beyond	27/01/2021	31/01/2021
	Ganorkar Sanjay	Digital Skill Development for Professionals	22/02/2021	27/02/2021
	Ganorkar Sanjay	Faculty Awareness Program on NAAC Accreditation	05/10/2021	15/05/2021
	Ganorkar Sanjay	4th International Conference of Ideas, Innovation, Impact in Science and Technology	17/06/2021	17/06/2021
	Ganorkar Sanjay	AI ML Principals and techniques	14/06/2021	18/06/2021
	Ganorkar Sanjay	Soft computing introduction with neural network	31/01/2021	31/01/2021
	Ganorkar Sanjay	VLSI and Embedded Systems	31/07/2021	08/01/2021
	Ganorkar Sanjay	VLSI and Embedded Systems	18/06/2021	18/06/2021
	Ganorkar Sanjay	Spoken Tutorial	06/01/2021	06/05/2021





	Ganorkar Sanjay	Outcomes based pedagogy	14/06/2021	18/06/202
	Ganorkar Sanjay	Python 3.4.3	31/05/2021	06/04/202
	Ganorkar Sanjay	Smart Technology Pillars of 5G and beyond	27/01/2021	31/01/202
63.	Bhalerao Dipashri	Block chain-1	30/12/2020	01/05/202
	Bhalerao Dipashri	Blockchain -2	24/12/2020	29/12/202
64.	Patil Rohita	Advanced Communication Using IoT& WSN	02/09/2021	13/02/202
	Patil Rohita	Mathematical Software	19/02/2021	21/08/202
	Patil Rohita	Algorithms and Techniques for Signal Processing	14/07/2020	18/07/2020
65.	Deshmukh Achala	Recent Emerging Trends in Wireless Communication using IoT	11/09/2020	16/11/2020
	Deshmukh Achala	Algorithms and Techniques for Signal Processing	14/07/2020	18/07/2020
66.	Mali Madan	Digital Skill Development for Professionals	22/02/2021	27/02/202
67.	Kawitkar Rameshwar	Smart Practices Towards Tomorrow's Electric Power Paradigm	25/05/2021	29/05/202
68.	Dahale Prashant	AICTE funded Online STTP on "Digital Skill Development for Professionals"	02/08/2021	13/02/2021
	Dahale Prashant	AICTE online STTP on "Optimal operation of power system incorporating renewable energy sources"	27/07/2020	08/01/2020
	Dahale Prashant	AICTE sponsored STTP on "Recent Advancements in integration of distributed energy resources for electric vehicle charging stations and energy management using IoE"	08/03/2020	08/08/2020
	Dahale Prashant	AICTE sponsored STTP on "Energy efficient techniques for 5G wireless communication"	17/08/2020	22/08/2020
	Dahale Prashant	A short course on "Learn to design your own solar home system"	09/11/2020	09/11/2020
	Dahale Prashant	FDP on "Mathematical Software"	19/02/2021	21/02/2021
	Dahale Prashant	FDP on "Research Funding Projects & IPR"	06/07/2021	06/09/2021
	Dahale Prashant	Interactive teaching learning strategies with affective and cognitive approach (ITLS)	21/06/2021	25/06/2021
	Dahale Prashant	FDP on An approach by first year Engg faculty towards outcome-based education	07/06/2020	07/08/2020
	Dahale Prashant	TEQIP FDP on "Algorithms and techniques for signal processing"	14/07/2020	18/07/2020
	Dahale Prashant	AICTE Sponsored FDP on "Artificial Intelligence and its application"	12/07/2020	19/12/2020
59.	Patil Sarika	Outcome Based Pedagogy for Effective Teaching and Learning in Engineering Education	14/06/2021	18/06/2021





	Patil Sarika	Interactive Teaching Learning Strategies with Affective & Cognitive Approach (ITLS)	21/06/2021	25/06/202
	Patil Sarika	Emerging Research Trends in Communication	28/06/2021	07/02/202
70.	Raut Vrushali	Algorithms and Techniques for Signal Processing	14/07/2020	18/07/202
	Raut Vrushali	Al-ML Principles and Techniques	14/06/2021	18/06/202
	Raut Vrushali	Applied Machine Learning and Data Science	17/05/2021	21/05/202
	Raut Vrushali	Al-ML Principles and Techniques	14/06/2021	18/06/202
	Raut Vrushali	Applied Machine Learning and Data Science	17/05/2021	21/05/2021
	Raut Vrushali	Basics of Machine Learning	05/03/2021	15/05/2021
	Raut Vrushali	Python for Data Science	05/01/2021	22/05/2021
	Raut Vrushali	Virtual Labs: Hands-On Workshop	18/07/2021	18/07/2021
	Raut Vrushali	IoT Workshop	28/11/2020	29/11/2020
	Raut Vrushali	Algorithm and Techniques for Signal Processing	14/07/2020	18/07/2020
71.	Ganage Dharmendra	Algorithms and Techniques for Signal Processing	14/07/2020	18/07/2020
	Ganage Dharmendra	Microwave Passive Circuits and Antennas	25/03/2021	27/03/2021
	Ganage Dharmendra	Insights into Intelligent Automation, Machine Learning and Data Science	19/10/2020	31/10/2020
	Ganage Dharmendra	Big Data Analytics	27/07/2020	08/01/2020
	Ganage Dharmendra	Electrical Paradigm Shift to Cyber Physical Systems and Contemporary Research in Electrical and Electronics Engineering	05/03/2021	15/05/2021
	Ganage Dharmendra	Electromagnetics, Microwave, RF & Antenna Design Using Ansys HFSS	21/09/2020	26/09/2020
	Ganage Dharmendra	Energy Efficient Techniques for 5G wireless communications	17/08/2020	22/08/2020
	Ganage Dharmendra	Embedded Systems and IoT	08/04/2020	08/08/2020
	Ganage Dharmendra	Essentials of outcome Based Education	15/03/2021	19/03/2021
	Ganage Dharmendra	Image Processing and Data Science with MATLAB	07/07/2020	07/11/2020
	Ganage Dharmendra	Machine Learning Algorithms and Applications in Data Science	10/05/2020	10/10/2020
	Ganage Dharmendra	Pedagogical Techniques in Electronics and Electrical Engineering	08/10/2020	14/08/2020





	Ganage Dharmendra	Pedagogy Techniques and Emerging Trends	03/01/2021	03/10/202
	Ganage Dharmendra	Developing Research and Development Culture in Industry Institute Interaction Oriented Modern Teaching Learning and Project Based Learning	14/09/2020	19/09/2020
	Ganage Dharmendra	Three Days FDP- Research Funding Projects & IPR	06/07/2021	06/09/202
	Ganage Dharmendra	AICTE One-week STTP- Role of Teacher	17/12/2020	23/12/2020
	Ganage Dharmendra	Smart Technology Pillars of 5G and Beyond	27/01/2021	31/01/2021
	Ganage Dharmendra	Teachers on Tools for Online Teaching Learning and Evaluation	07/01/2020	07/06/2020
	Ganage Dharmendra	Teaching Learning Methods Towards Outcome Based Education	02/10/2021	23/02/2021
	Ganage Dharmendra	Teaching Learning Pedagogies	20/07/2020	25/07/2020
	Ganage Dharmendra	Recent Emerging Trends in Wireless Communication using IoT	12/07/2020	12/12/2020
72.	Mali Samadhan	Energy Efficient Techniques for 5G Wireless Communications	17/08/2020	22/08/2020
	Mali Samadhan	"Virtual Labs: Hands-On Workshop"	24/12/2020	24/12/2020
	Mali Samadhan	MATLAB onramp	07/09/2020	07/09/2020
	Mali Samadhan	Pedagogical Techniques in Electronics and Electrical Engineering	08/10/2020	14/08/2020
	Mali Samadhan	Academic Transformation with Secrets of Empowerment	23/07/2020	25/07/2020
	Mali Samadhan	Algorithms and Techniques for Signal Processing	14/07/2020	18/07/2020
	Mali Samadhan	e-Sim Training	25/08/2020	25/08/2020
	Mali Samadhan	Fostering an Effective Research Environment and Industrial Collaborations in Engineering Education	27/07/2020	08/01/2020
	Mali Samadhan	Image Processing and Data Science with MATLAB (IP&DSWM 2020)	07/07/2020	07/11/2020
	Mali Samadhan	Machine Learning onramp	07/12/2020	07/12/2020
	Mali Samadhan	Recent Trends in Mechatronics and Automation	30/06/2020	07/04/2020
	Mali Samadhan	Role of Teacher: To Boost Moral Values, Ethics in Engineering Education System	17/12/2020	23/12/2020
	Mali Samadhan	Leveraging Artificial Intelligence & Data Analytics for Healthcare	01/04/2021	01/09/2021
	Mali Samadhan	"Digital skill development for professionals"	02/08/2021	13/02/2021
	Mali Samadhan	Affective Management	03/08/2021	13/03/2021





	Mali Samadhan	Mathematical Software	19/02/2021	21/02/202
	Mali Samadhan	Recent Development in AI & Robotics	22/03/2021	27/03/202
	Mali Samadhan	Industry 4.0	22/06/2021	22/06/202
73.	Tathe Swapnil	Energy Efficient Techniques for 5G Wireless Communications	17/08/2020	22/08/202
	Tathe Swapnil	Algorithms and Techniques for Signal Processing	14/07/2020	18/07/202
	Tathe Swapnil	Computer Networking & Network Security	21/09/2020	26/09/2020
74.	Rajankar Supriya	Digital Image Processing	17/09/2020	17/12/2020
	Rajankar Supriya	on Fundamentals of Artificial Intelligence	17/09/2020	17/12/2020
	Rajankar Supriya	Algorithms and Techniques for Signal Processing	14/07/2020	18/07/2020
	Rajankar Supriya	Artificial Intelligence and its applications in Biomedical Engineering	12/07/2020	19/12/2020
	Rajankar Supriya	Machine Learning and its applications	01/05/2021	15/01/2021
	Rajankar Supriya	Digital skill development for professionals	22/03/2021	27/03/2021
	Rajankar Supriya	FDP on AI-ML Principals and Techniques	14/06/2021	18/06/2021
	Rajankar Supriya	Outcome based Pedagogy for Effective Teaching and Learning in Engineering Education	14/06/2021	18/06/2021
	Rajankar Supriya	GIT in association with Spoken Tutorial, IIT Bombay	06/01/2021	06/05/2021
	Rajankar Supriya	e-SIM in association with Spoken Tutorial, IIT Bombay	21/08/2021	25/08/2021
	Rajankar Supriya	Bio python in association with Spoken Tutorial ,IIT Bombay	05/09/2021	13/05/2021
	Rajankar Supriya	Web of Science Training and Certification program on" Basic Series"	13/08/2020	09/07/2020
	Rajankar Supriya	Web of Science Training and Certification program on" Advanced Series"	20/09/2020	10/01/2020
	Rajankar Supriya	Online project-based Course on Machine Learning using Python conducted by SKYFI Labs	09/05/2020	10/04/2020
	Rajankar Supriya	Virtual Labs: hands on workshop	18/07/2020	18/07/2020
	Rajankar Supriya	Effective and efficient writing of research paper"	07/01/2020	07/01/2020
	Rajankar Supriya	How to file patent, copyright and trademark	10/04/2020	10/04/2020
	Rajankar Supriya	How to index conference papers to Scopus/ WoS	18/10/2020	18/10/2020
	Rajankar Supriya	Web based Plagiarism detection software URKUND	15/12/2020	15/12/2020





75.	Makrand	Computational Intelligence for Cyber Security	26/10/2020	11/02/2020
	Kakatkar Makrand	Algorithms and Techniques for Signal Processing	14/07/2020	18/07/2020
	Kakatkar Makrand	Emerging Trends in Deep Learning and Its Applications	23/11/2020	12/05/2020
	Kakatkar Makrand	Accreditation to Engineering & Professional Ethics	07/08/2020	07/12/2020
76.	Barshikar Sheetal	"Statistical Inference and Linear Algebra (Series II)"	29/04/2021	05/12/2021
	Barshikar Sheetal	IEEE Entrepreneurship Bootcamp 2021, Sandeep University, Nashik	07/05/2021	07/10/2021
	Barshikar Sheetal	"Data Analytics with Python"	17/05/2021	21/05/2021
	Barshikar Sheetal	AICTE Sponsored STTP on Electric Research trends in manufacturing part 3	15/03/2021	20/03/2021
	Barshikar Sheetal	AICTE Sponsored One Week Online STTP Phase- III-"Energy Conservation and Audit"	07/05/2021	07/10/2021
	Barshikar Sheetal	AICTE Sponsored FDP on Machine learning in Computer Vision and Video Processing	04/01/2021	19/04/2021
	Barshikar Sheetal	FDP on Research Methodology by DYPatil School of Management Lohgaon	08/02/2021	08/06/2021
	Barshikar Sheetal	One week Faculty Development Programme on Data Science and Artificial Intelligence	26/07/2021	30/09/2021
	Barshikar Sheetal	FDP on "Emerging Paradigms in Artificial Intelligence and Data Science"	16/08/2021	20/08/2021
	Barshikar Sheetal	FDP on "Augmented Reality & Virtual Reality,	07/05/2021	07/09/2021
	Barshikar Sheetal	Al-ML Principles and Techniques	14/06/2021	18/06/2021
	Barshikar Sheetal	Deep Learning for Computer Vision	08/12/2021	14/09/2021
	Barshikar Sheetal	"Augmented Reality & Virtual Reality"	21/06/2021	25/09/2021
	Barshikar Sheetal	Emerging Research Trends In Communication	28/06/2021	07/02/2021
	Barshikar Sheetal	Quantam Machine Learning	24/04/2021	24/04/2021
	Barshikar Sheetal	Advanced Applications in Artificial Intelligence and Machine Learning	08/02/2021	08/06/2021
	Barshikar Sheetal	Advances in SCADA & 5 G Technology	07/05/2021	07/09/2021
	Barshikar Sheetal	Recent Trends in Communication Engineering (RTCE '21	23/08/2021	27/08/2021
	Barshikar Sheetal	Medical Image Processing & It's Applications in Automated Disease Detection	18/06/2021	23/06/2021
77.	Namewar Manjusha	Al-ML Principles and Techniques	14/06/2021	18/06/2021
78.	Bangare Pushpa	Inovative & Inventive problem solving	13/07/2021	18/07/2021





	Bangare Pushpa	Research trends in medical imaging	10/05/2020	10/10/2020
	Bangare Pushpa	Digital twin technology for industrial automation process	10/05/2020	10/10/2020
	Bangare Pushpa	FDP on Technology startup and IPRS	15/03/2021	17/03/2021
79.	Koti Shashikala	Energy Efficient Technique for 5G wireless Communication	17/08/2021	22/08/2021
	Koti Shashikala	"Challenges and Opportunities in Recent Emerging Technologies"	07/06/2020	07/10/2020
	Koti Shashikala	FDP on Pedagogical Technique in Electronics & Electrical engineering	08/10/2020	14/08/2020
	Koti Shashikala	Technology Startups and IPRS	15/03/2021	17/03/2021
80.	Dhumale Nilima	Augmented Reality and virtual reality	21/06/2021	25/06/2021
81.	Bankar Ajinkya	Algorithms and Techniques for Signal Processing	14/07/2020	18/07/2020
	Bankar Ajinkya	Image Processing & Data Science with MATLAB	07/07/2020	07/11/2020
82.	Sadafale Kishor	Webinar on Scientific Writing	24/11/2020	24/11/2020
	Sadafale Kishor	Technical Writing Tips, Tricks and Tools	10/10/2020	10/10/2020
	Sadafale Kishor	Advanced Trends and Practices in IT	12/08/2020	12/12/2020
	Sadafale Kishor	Innovation Quality Enrichment and Excellence in Education	22/12/2020	23/12/2020
	Sadafale Kishor	Webinar on How to Write Research Paper	18/07/2020	18/07/2020
	Sadafale Kishor	Industrial Revolution 4.0	26/07/2020	26/07/2020
	Sadafale Kishor	IIoT for Brownfield and Greenfield Projects	29/07/2020	29/07/2020
	Sadafale Kishor	Stream Processing Using Kafka	29/07/2020	29/07/2020
	Sadafale Kishor	E Content creation and Streaming Using OBS Studio and Stream yard	19/07/2020	19/07/2020
	Sadafale Kishor	Cloud Computing Using AWS	06/03/2020	06/07/2020
	Sadafale Kishor	Application of Augmented Reality (AR) and Virtual Reality (VR) using MATLAB	16/10/2020	11/02/2020
	Sadafale Kishor	Python Programming	25/07/2020	25/07/2020
	Sadafale Kishor	Database Management System through INFYTQ Platform	22/07/2020	24/07/2020
	Sadafale Kishor	Artificial Intelligence and Machine Learning	26/09/2020	28/09/2020
1	Sadafale Kishor	Virtual Lab Hands on Workshop	18/07/2020	18/07/2020





	Sadafale Kishor	E Laboratory and Virtual Lab for Online Execution of Programming Based Practical	08/02/2020	08/02/2020
	Sadafale Kishor	Webinar on Outcome Based Education and Accreditation	27/11/2020	27/11/2020
	Sadafale Kishor	Top Trending Technologies in the World	16/08/2020	23/08/2020
	Sadafale Kishor	Natural Language Processing	12/07/2020	11/12/2020
	Sadafale Kishor	Virtual Lab Hands on Workshop	24/12/2020	24/12/2020
	Sadafale Kishor	Cloud Computing	07/04/2020	07/04/2020
	Sadafale Kishor	ISO Awareness	21/08/2020	21/08/2020
	Sadafale Kishor	Data Science for Engineering Problem Solving	10/05/2020	10/10/2020
	Sadafale Kishor	SAP Marketing Cloud Overview	07/04/2020	07/04/2020
83.	Kokane Chandrkant	One-week Online STTP on Cyber and Network Security Infrastructure Configuration	14/12/2020	19/12/2020
	Kokane Chandrkant	One Week Faculty Development Program on Recent Trends and Practices in IT	12/08/2020	12/12/2020
	Kokane Chandrkant	One week Faculty Development Program on Recent Trends in Computer and IT	01/04/2021	01/09/2021
84.	Sonar Reshma	FDP on Cyber security and Digital Forensics	15/02/2021	20/02/2021
	Sonar Reshma	AICTE-ISTE Approved Refresher Programme on Improving Excellence in Teaching	02/08/2021	13/02/2021
	Sonar Reshma	A-Z of Writing & Publishing in Scopus Indexed Journals	16/08/2020	22/08/2020
	Sonar Reshma	Emerging Trends and Challenges ML, IoT, Cyber Security	18/01/2021	22/01/2021
	Sonar Reshma	Active Teaching Learning Process	03/04/2021	03/10/2021
	Sonar Reshma	STTP on Statistics for AI & ML	22/02/2021	26/02/2021
	Sonar Reshma	Online FDP on AI and Data Science	22/07/2020	26/07/2020
	Sonar Reshma	Mathematical Modeling	25/02/2021	03/03/2021
	Sonar Reshma	Python with Data Structures for Database, GUI Designing	01/06/2021	01/12/2021
	Sonar Reshma	Webinar Series on IT-Learning - 2020	07/01/2020	07/11/2020
	Sonar Reshma	FDP on Emerging Trends in Deep Learning and Its Applications	23/11/2020	12/05/2020
	Sonar Reshma	FDP on Entrepreneurship Development	15/03/2021	27/03/2021
	Sonar Reshma	E-Laboratory & Virtual Lab for Online Execution of PBP	08/02/2020	08/02/2020





	Sonar Reshma	National Education Policy for National Development	30/03/2021	30/03/202
	Sonar Reshma	Art of Writing Research Paper on Hidden Tricks of the Publication Process	02/01/2021	02/01/202
85.	Jadhav Hemlata	FDP on Internet of Things	21/06/2010	25/06/202
	Jadhav Hemlata	FDP on Pedagogy for Effective Teaching and Learning in Engineering Education	14/06/2021	18/06/202
	Jadhav Hemlata	FDP on Social Media Analytics and Cloud	26/04/2021	30/04/2021
	Jadhav Hemlata	FDP on Machine Learning & Its Applications	16/03/2021	20/03/2021
	Jadhav Hemlata	Symposium on Affective Management	03/08/2021	13/03/2021
	Jadhav Hemlata	FDP on Mathematical Software	19/02/2021	21/02/2021
	Jadhav Hemlata	Workshop on Flexible and Wearable Antennas & Applications	02/09/2021	13/02/2021
	Jadhav Hemlata	Design of Experiments using Taguchi Technique	26/01/2021	30/01/2021
	Jadhav Hemlata	Research Trends in Computer Engineering and Information Technology	01/04/2021	01/09/2021
	Jadhav Hemlata	Research & Quality Publication: Practices and Tools	20/12/2020	24/12/2020
	Jadhav Hemlata	Digital Skill Development for Professionals	12/07/2020	12/12/2020
	Jadhav Hemlata	5G Communication	20/10/2020	24/10/2020
	Jadhav Hemlata	Pedagogical Techniques in Electronics and electrical Engineering	08/10/2020	14/08/2020
	Jadhav Hemlata	FDP on Algorithms and Techniques for Signal Processing	14/07/2020	18/07/2020
	Jadhav Hemlata	FDP on Recent Trends in Mechatronics and Automation	30/06/2020	07/04/2020
86.	Kulkarni Jyoti	Research Trends in CSE and IT	01/04/2021	01/09/2021
	Kulkarni Jyoti	Balance between Work and Well being	09/05/2020	09/05/2020
	Kulkarni Jyoti	Outcome Based Pedagogy for Effective Teaching and Learning	14/06/2021	18/06/2021
	Kulkarni Jyoti	Webinar on IT Learning 2020	07/01/2020	07/11/2020
	Kulkarni Jyoti	FDP on Advanced Trends and Practices in IT	12/08/2020	12/12/2020
	Kulkarni Jyoti	Webinar on National Education policy 2020	26/03/2021	26/03/2021
	Kulkarni Jyoti	Webinar on How To Write Research Papers	18/07/2020	18/07/2020
	Kulkarni Jyoti	Cyber Security and Blockchain Technology	12/07/2020	12/12/2020





	Kulkarni Jyoti	Information Security and Digital Forensic	23/11/2020	28/11/2020
	Kulkarni Jyoti	Workshop on Core Python	28/06/2020	07/04/2020
	Kulkarni Jyoti	Outcome based Education and Accreditation	27/11/2020	27/11/2020
	Kulkarni Jyoti	Recent Tools in IT Industry	07/03/2020	07/03/2020
87.	Ghuge Kalyani	IoT: The Future World of Things	18/12/2020	18/12/2020
	Ghuge Kalyani	Advanced Trends and Practices in IT	12/08/2020	12/12/2020
	Ghuge Kalyani	Research Trends in computer Engineering and Information Technology	01/04/2021	01/09/2021
	Ghuge Kalyani	A practical Approach Towards Engineering for Technical Persons-Technovators-2020	07/07/2020	13/07/2021
	Ghuge Kalyani	Birla soft Certification for Faculty development program conducted in Aug-Sep	08/07/2020	17/09/2020
	Ghuge Kalyani	IT Learning 2020-Industrial approach towards learning It domains	07/01/2020	07/11/2020
	Ghuge Kalyani	Natural Language Processing Using Python	09/01/2020	09/05/2020
88.	Godse Uma	Python with Django	02/12/2021	02/12/2021
	Godse Uma	How to Do or Guide PHD Research Successfully	21/08/2020	21/08/2020
	Godse Uma	Effective Tools & Techniques in Qualitative Research	08/10/2020	14/08/2020
	Godse Uma	Data Analysis using Python	15/02/2021	20/02/2021
	Godse Uma	Webinar on Vadik Ganit	26/09/2021	27/09/2021
	Godse Uma	Blockchain Technologies & Use Cases Thread 2	14/12/2020	19/12/2020
	Godse Uma	Blockchain Technologies & Use Cases	30/11/2020	12/05/2020
	Godse Uma	Blockchain Technologies & Use Cases Thread 3	28/12/2020	01/02/2021
89.	Jaybhaye Sangita	Emerging Trends in Industry 4.0	18/05/2020	29/05/2020
	Jaybhaye Sangita	Cloud Computing	07/04/2020	07/04/2020
	Jaybhaye Sangita	Awareness Webinar on Outcome Based Education and Accreditation	27/11/2010	27/11/2020
	Jaybhaye Sangita	An Informative Webinar on Scientific Writing	24/11/2020	24/11/2020
	Jaybhaye Sangita	A Practical Approach Towards Engineering for Technical Persons-Technovators 2020	07/07/2020	13/07/2020
	Jaybhaye Sangita	Google Analytics for Beginners	10/10/2021	10/10/2021





	Jaybhaye Sangita	Webinar on Recent Tools in IT Industry	07/03/2020	07/03/2020
	Jaybhaye Sangita	Multiprogramming with OpenMP	23/06/2020	27/06/2020
90.	Pathak Ganesh	Emerging Trends in Deep Learning and its Applications	20/12/2020	31/12/2020
	Pathak Ganesh	Design and Development of Contents of e- Learning	14/06/2021	25/06/2021
	Pathak Ganesh	NBA Accreditation and SAR Preparation	06/07/2021	06/11/2021
	Pathak Ganesh	Outcome based Effective Teaching and Learning in Engineering	14/06/2021	18/06/2021
	Pathak Ganesh	Teaching Learning Process using instructional Media	31/05/2021	06/04/2021
	Pathak Ganesh	Cyber and Network Security Infrastructure Configuration	14/12/2020	19/12/2020
91.	Puri Vishal	FDP on Software Engineering	13/01/2021	13/01/2021
92.	Thakare Kalpana	Advances in Machine Learning and Deep Learning	02/08/2021	13/02/2021
93.	Vasgi Bharati	Multiprogramming with open MP	23/06/2020	27/06/2020
	Vasgi Bharati	NLP using python	09/01/2020	09/05/2020
	Vasgi Bharati	Gamification	18/01/2021	22/01/2021
94.	Korabu Kirti	Inculcating UHV in Technical Education	17/05/2021	21/05/2021
	Korabu Kirti	Python Programming	09/07/2020	18/09/2020
	Korabu Kirti	Role of ICT in Teaching Learning Process	19/05/2021	25/05/2021
	Korabu Kirti	SciLab: An effective Open-Source Tool for CV and ML	03/01/2021	03/06/2021
	Korabu Kirti	Data Science for ALL	04/12/2021	23/04/2021
	Korabu Kirti	Programming, Data Structures and Algorithms Using Python	01/01/2021	30/03/2021
	Korabu Kirti	Joy of Computing Using Python	09/01/2020	30/12/2020
	Korabu Kirti	Core Python	28/06/2020	07/04/2020
	Korabu Kirti	Cyber Security	02/08/2021	02/12/2021
95.	Deshpande Nikhil	Entrepreneurship Development	15/03/2021	27/03/2021
0.6	Deshpande Nikhil	Faculty Development Program on Social Media Analysis Cloud (SMAC)	26/04/2021	30/04/2021
96.	Potdar Sonali	Design and Analysis of Algorithms	01/01/2021	30/03/2021





	Potdar Sonali	Information Security and Digital Forensics	01/04/2021	01/09/2021
	Potdar Sonali	Application of AI and IOT	23/03/2021	27/03/2021
	Potdar Sonali	Cyber Security	02/08/2021	02/12/2021
	Potdar Sonali	Digital Skill Development for Professionals	22/02/2021	27/02/2021
	Potdar Sonali	Data Science for All	04/12/2021	23/04/2021
	Potdar Sonali	Green and Secure Communication	15/03/2021	19/03/2021
	Potdar Sonali	ITLS with Affective and Cognitive Approach	21/06/2021	25/06/2021
	Potdar Sonali	Emerging Trends in Research Methodology	16/03/2021	20/03/2021
	Potdar Sonali	Affective Management	03/08/2021	13/03/2021
	Potdar Sonali	Cyber Security @Digital Forensic	15/02/2021	20/02/2021
	Potdar Sonali	Smart Technology Pilers of 5G and beyond	27/01/2021	31/01/2021
	Potdar Sonali	AI using Python	14/09/2020	19/09/2020
97.	Utikar Avinash	Python with Data Structures for Databases, GUI Designing and Web Development	01/06/2021	01/12/2021
98.	Pawar Vikram	Recent Advancement in AI & Robotics	25/04/2021	29/04/2021
99.	Pandhare Amar	Flow, Energy and Combustion	21/12/2020	25/12/2020
	Pandhare Amar	Electric Vehicles	20/01/2021	25/01/2021
	Pandhare Amar	Engineering Trends in Refrigeration and Air Conditioning	15/03/2021	20/03/2021
	Pandhare Amar	Emerging Materials: Properties, Applications and Characterization	27/08/2020	31/08/2020
	Pandhare Amar	Professional Morals and Work Ethics & Accountability for Teachers in Technical education	19/10/2020	31/10/2020
	Pandhare Amar	Combustion concept and applications	30/11/2020	12/04/2020
	Pandhare Amar	A Beginners perspective on electric vehicle	10/12/2020	16/10/2020
	Pandhare Amar	"Recent Developments in Materials and Manufacturing Processes"	22/02/2021	03/05/2021
	Pandhare Amar	Artificial Intelligence & Machine Learning Using Python	04/05/2021	16/04/2021
100.	Kanasepatil Amarsingh	AICTE Training and Learning (ATAL) Academy Online FDP on "Energy Engineering"	02/08/2021	02/12/2021
101.	Tadamalle Ashok	Advances in CFD & its applications	28/12/2020	01/09/2021





	Tadamalle Ashok	Fluid Mechanics, Heat Transfer & its applications	18/01/2021	29/01/2021
	Tadamalle Ashok	Micro and Nano Mechanics of Materials	14/12/2020	19/12/2020
102.	Khande Amol	Experiences in solar energy: challenges & opportunities	06/08/2020	13/06/2020
	Khande Amol	Recent trends in mechatronics and automation	30/06/2020	07/04/2020
	Khande Amol	Solar energy & its application, Economical implications in Indian scenario after covid 19	15/06/2020	19/06/2020
	Khande Amol	Curriculum Implementation Workshop on "Geometric Dimensioning & Tolerancing (2019 Course)"	17/06/2020	20/06/2020
	Khande Amol	FDP on "Futuristic Technologies in Mechanical Industries"	06/05/2020	06/09/2020
	Khande Amol	Recent Trends and Career Opportunities in HVAC	30/05/2020	06/03/2020
103.	Savre Ganesh	Experiences in Solar Energy: Challenges & Opportunities	06/08/2020	13/06/2020
	Savre Ganesh	An Approach by First Year Engineering Faculty towards Outcome Based Education	07/06/2020	07/08/2020
	Savre Ganesh	Solar energy & its applications, Economical Implications in Indian Scenario after COVID- 19	15/06/2020	19/06/2020
104.	Patel Juber	Product Design & Novelty	06/06/2020	06/10/2020
	Patel Juber	Futuristic Technologies in Mechanical Industries"	06/05/2020	06/09/2020
	Patel Juber	Experiences in Solar Energy: Challenges & Opportunities"	06/08/2020	13/06/2020
	Patel Juber	Exploring the Dimensions of Innovation, Incubation and Emerging Technologies to Embrace Post COVID Changes	06/08/2020	06/12/2020
	Patel Juber	Technology towards common man	06/10/2020	13/06/2020
	Patel Juber	Innovative teaching pedagogy in the technical institutions	06/01/2020	06/05/2020
	Patel Juber	Machine learning using python	08/10/2020	14/08/2020
	Patel Juber	Data science using R programming	06/12/2020	17/06/2020
	Patel Juber	Info and Communication Technology	24/07/2020	31/07/2020
105.	Lokhande Pravin	Fluid dynamics heat transfer and applications	18/01/2021	29/01/2021
	Lokhande Pravin	Advances in materials and design	02/08/2021	02/12/2021
	Lokhande Pravin	Basics of Tribology and its industrial applications	01/04/2021	01/08/2021
106.	Deshmukh Sandeep	Applications of new materials in emerging field	24/06/2020	30/06/2020





	Deshmukh Sandeep	Materials Technology advancement in current scenario- MTACS2020	07/04/2020	07/10/2020
	Deshmukh Sandeep	Frontiers in materials for technological applications	08/04/2020	08/06/2020
107	· Hajare Sumedh	Recent advances in modelling and optimization techniques	06/01/2020	06/05/2020
108.	Chougule Sumit	Emerging Trends in Refrigeration and Air Conditioning	06/01/2020	06/06/2020
	Sakhare Chougule Sumit	Pedagogical Training for Teachers.	07/01/2020	07/06/2020
109.	Gilbile Tukaram	" Electric Vehicles"	02/08/2021	02/12/2021
	Gilbile Tukaram	"Sophisticated Analytical Instruments: Principles and Applications to Chemical and Material Sciences (SAIPACMS-2020)"	21/07/2020	25/07/2020
	Gilbile Tukaram	"Fluid Dynamics, Heat Transfer and Application	18/01/2021	29/01/2021
	Gilbile Tukaram	"Combustion Concept and Applications	30/11/2020	12/04/2020
	Gilbile Tukaram	Flow Energy and Combustion	21/12/2020	25/12/2020
	Gilbile Tukaram	Energy Storage	22/02/2021	26/02/2021
	Gilbile Tukaram	Renewable Energy & Sustainable Developmen	03/01/2021	03/05/2021
	Gilbile Tukaram	Frontier of 3D Printing Technology and Its Industrial Applications (Phase-II)	25/01/2021	02/06/2021
	Gilbile Tukaram	Engineering Trend in Refrigeration and Air Conditioning	15/03/2021	20/03/2021
	Gilbile Tukaram	An Approach by First Year Engineering Faculty towards Outcome Based Education"	07/06/2020	07/08/2020
110.	Joel Chetna	Professional Morals and Work Ethics & Accountability for Teachers in Technical Education	19/10/2020	31/10/2020
	Joel Chetna	Vibration control of rotating machines	06/08/2020	06/12/2020
111.	Gaikwad Deepali	Advances in Computational Fluid Dynamics and its application	25/01/2021	02/06/2021
	Gaikwad Deepali	Alternate fuels	02/08/2021	02/12/2021
	Gaikwad Deepali	Engg Law	18/01/2021	22/01/2021
	Gaikwad Deepali	Frontier of 3D Printing Technology and Its Industrial Applications (Phase-II)	25/01/2021	02/06/2021
	Gaikwad Deepali	Renewable Energy and Sustainable Development	03/01/2021	03/05/2021
112.	Kamthe Neelam	"An Approach by First Year Engineering Faculty towards Outcome Based Education"	07/06/2020	07/08/2020
	Kamthe Neelam	Noise Vibration and Harshness	06/11/2020	14/06/2020





	Kamthe Neelam	Advanced measurement Techniques (AMT)	03/01/2021	03/06/2021
	Kamthe Neelam	"Systems Engineering"	02/01/2021	02/05/2021
	Kamthe Neelam	"Design and Manufacturing"	15/02/2021	19/02/2021
	Kamthe Neelam	"Sustainability Engineering"	22/02/2021	26/02/2021
	Kamthe Neelam	composites: Fracture toughness NDE and failure analysis	15/03/2021	20/03/2021
113.	Gohel Neelam	Advanced Measurement Techniques	23/11/2020	28/11/2020
	Gohel Neelam	Advances in Computational Fluid Dynamics and its application	25/01/2021	02/06/2021
	Gohel Neelam	Renewable Energy and Sustainable Development	03/01/2021	03/05/2021
	Gohel Neelam	AI APPLICATION	22/02/2021	26/02/2021
	Gohel Neelam	"Implementation of Multi-objective Optimization Algorithm (NSGA -II) using MATLAB	29/06/2020	07/03/2020
	Gohel Neelam	"Recent trends in heat exchangers	13/07/2020	18/07/2020
114.	Wankhade Roshani	Renewable Energy and Sustainable Development	03/02/2021	03/06/2021
	Wankhade Roshani	Frontier of 3D Printing Technology and Its Industrial Applications (Phase-II)	25/01/2021	02/06/2021
	Wankhade Roshani	Energy Storage	02/01/2021	02/05/2021
	Wankhade Roshani	Green Technology and Sustainability Engineering	19/01/2021	23/01/2021
	Wankhade Roshani	Research at A Glance: Current Protocols	18/01/2021	23/01/2021
115.	Jadhav Seema	Advanced research methodology and innovative teaching	06/08/2020	13/06/2020
116.	Phule Shravani	One-week Online FDP on Open-source Field operation and Manipulation	06/01/2020	06/06/2020
	Phule Shravani	Combustion concept and applications	30/11/2020	12/04/2020
	Phule Shravani	Engineering law	18/01/2021	22/01/2021
	Phule Shravani	Fluid Dynamics, Heat transfer and applications	18/01/2021	29/01/2021
117.	Ghogare Varsha	Systems Engineering	02/01/2021	02/05/2021
	Ghogare Varsha	Evaluation from offline to online teaching	30/05/2020	06/03/2020
	Ghogare Varsha	Advanced measurement Techniques (AMT)	03/01/2021	03/06/2021
	Ghogare Varsha	"Sustainability Engineering"	22/02/2021	26/02/2021





	Ghogare Varsha	composites: Fracture toughness NDE and failure analysis	15/03/2021	20/03/2021
118.	Sonawane Savita	3D Printing and Design	02/08/2021	02/12/2021
	Sonawane Savita	Frontier of 3D Printing Technology & its Industrial Applications	25/01/2021	02/06/2021
	Sonawane Savita	Research Methodology - Tools and Techniques 3	03/08/2021	03/12/2021
	Sonawane Savita	Advancements in Mechatronics Technologies	15/03/2021	19/03/2021
119.	Deshmukh Rutuja	FDP on "SCILAB" organised in association with Spoken Tutorial Project, IIT Bombay	06/08/2020	14/06/2020
	Deshmukh Rutuja	Data Analysis using Python	15/03/2021	20/03/2021
	Deshmukh Rutuja	Research at A Glance: Current Protocols	18/01/2021	23/01/2021
	Deshmukh Rutuja	Industry 4.0	20/05/2021	22/05/2021
	Deshmukh Rutuja	Electric Vehicles: Present Status and Future Prospects	05/06/2021	05/08/2021
	Deshmukh Rutuja	Recent Trends in Indus	05/03/2021	05/07/2021
	Deshmukh Rutuja	NAAC Accreditation Process	15/04/2021	22/04/2021
	Deshmukh Rutuja	Advancements in Mechatronics Technologies	15/03/2021	19/03/2021
	Deshmukh Rutuja	An approach by first year Engg faculty towards outcome-based education	07/06/2020	07/08/2020
	Deshmukh Rutuja	Research opportunities in advance manufacturing process	22/06/2020	28/06/2020
120.	Subramanya Sudheendra	"Recent Developments in Materials and Manufacturing Processes"	22/02/2021	03/05/2021
	Subramanya Sudheendra	Emerging trends in Refrigeration and Air conditioning	15/03/2021	20/03/2021
	Subramanya Sudheendra	"Small Wind Turbines: Design, Development and Testing"	28/04/2021	05/04/2021
121.	Katikar Rajendra	Future of Engineering Education and work in post Covid-19 World	07/06/2020	07/11/2020
	Katikar Rajendra	Electro-Mechanical Systems	20/07/2020	25/07/2020
	Katikar Rajendra	Frontier of 3D Printing Technology and Its Industrial Applications (Phase-II)	25/01/2021	02/06/2021
	Katikar Rajendra	Research Methodology: Tool and Techniques - I I	02/01/2021	02/05/2021
	Katikar Rajendra	Data Analysis using Python	15/03/2021	20/03/2021
122.	Patil Sanjay	STTP on "Recent development in metal and manufacturing process"	22/02/2021	03/05/2021
	Patil Sanjay	"Research methodologies: tools and techniques 3"	03/08/2021	03/12/2021





	Patil Sanjay	TEQIP –III sponsored one week FDP on Industrial Engineering Techniques	15/03/2021	19/03/2021
	Patil Sanjay	TEQIP –III sponsored 5 days FDP Recent Advances in Health 5.0in fine with nep 2020	22/03/2021	26/03/2021
	Patil Sanjay	One week FDP "Research in energy technologies"	07/06/2020	07/11/2020
123.	Kasture Vilas	FDP on "Research Opportunities and Challenges in Manufacturing Sector"	06/01/2020	06/06/2020
	Kasture Vilas	One Week Online FDP on "Future of Mechanical Engg with AI"	17/06/2020	20/06/2020
	Kasture Vilas	International FDP on "Research Methodology and Techniques"	07/04/2020	07/06/2020
	Kasture Vilas	One Week Online FDP on "Innovative Approaches in Management"	13/07/2020	19/07/2020
124.	Shinde Jitendra	FDP on Innovative Approaches in Management	13/07/2020	19/07/2020
125.	Patki Anita	Sophisticated Analytical Instruments: Principles and Applications to Chemical and Material Sciences (SAIPACMS- 2020)"	21/07/2020	25/07/2020
	Patki Anita	FDP on "Emerging Materials: Properties, Applications and Characterization"	27/08/2020	31/08/2020
	Patki Anita	"Research & Quality Publication: Practices and Tools"	20/12/2020	24/12/2020
	Patki Anita	Science and Technology of Advanced Material (STAM-2021)ICTE sponsored	22/02/2021	26/02/2021
126.	Sarwade Avinash	Learning Management System & E-Content Development Tools	07/01/2020	07/08/2020
	Sarwade Avinash	Accreditation to Engineering & Professional Ethics (AEPE - 2020)	07/08/2020	07/12/2020
	Sarwade Avinash	Advancements in Electrical Engineering: An Academic & Industrial Approach	08/03/2020	08/07/2020
	Sarwade Avinash	Learn to Design your own Solar Home System	08/11/2020	15/08/2020
	Sarwade Avinash	ICT Tools for Teaching, Learning Process and Institute	08/10/2020	21/08/2020
	Sarwade Avinash	Outcome Based Education and Accreditation" for Engineering Colleges	09/11/2020	09/11/2020
	Sarwade Avinash	Electric Vehicles	10/05/2020	10/09/2020
	Sarwade Avinash	Electrical & Computer Engineering	21/09/2020	25/09/2020
	Sarwade Avinash	Advanced Power System Protection	12/01/2020	12/05/2020
	Sarwade Avinash	Design of Nanoelectronics and Nanophotonic Devices Using Advanced Software Tools	05/10/2020	22/05/2020
	Sarwade Avinash	Mathematical Softwares	19/02/2021	21/02/2021
	Sarwade Avinash	Sophisticated Analytical Instruments: Principles and Applications to chemical and Material Sciencesto	21/07/2020	25/07/2020





	Sarwade Avinash	Design of Nanoelectronics and Nanophotonic Devices Using Advanced Software Tools	05/10/2021	22/05/202
127.	Niraj	Multi Technologies	28/06/2021	07/03/2021
	Dharmadhikari Niraj	Innovative Teaching-Learning Methods	22/04/2021	28/04/2021
	Dharmadhikari Niraj	Design of Nanoelectronics and Nanophotonic devices using advanced software tools	05/10/2021	22/05/2021
	Dharmadhikari Niraj	Research funding Projects and IPR	06/07/2021	06/09/2021
	Dharmadhikari Niraj	Mathematical Software	19/02/2021	21/02/2021
	Dharmadhikari Niraj	An Approach by FE faculty towards Outcome based Education	07/06/2021	07/08/2021
	Dharmadhikari Niraj	Catch Young Minds early teachers training on orientation programme for new entrants	14/06/2021	19/06/2021
128.	Chaudhari Vivek		08/04/2020	08/09/2020
129.	Thanekar Suresh	Electrical and Computer Engineering	21/09/2020	25/09/2020
	Thanekar Suresh	Electrical Vehicle	10/05/2020	10/09/2020
	Thanekar Suresh	Learning Management System and E-Content Development Tools	07/01/2020	07/08/2020
	Thanekar Suresh	Optimization Techniques with Applications to Electrical Engineering	15/06/2020	19/06/2020
	Thanekar Suresh	Research Opportunities in Electrical Engineering	05/07/2020	16/05/2020
	Thanekar Suresh	Learn to Design your own home Solar System	15/08/2020	15/08/2020
	Thanekar Suresh	Latex Programming	27/04/2020	05/01/2020
	Thanekar Suresh	Mathematical Software	19/02/2021	21/02/2021
	Thanekar Suresh	NAAC Awareness Programme for Faculty	05/08/2020	14/05/2020
	Thanekar Suresh	Outcome Based Education: A Step towards Excellence	05/11/2020	15/05/2020
	Thanekar Suresh	Managing online classes and co-creating MOOCs	18/05/2020	06/03/2020
	Thanekar Suresh	Sophisticated Analytical Instruments Principles and applications to chemical and material sciences	21/07/2020	25/07/2021
130.	Pawar Sambhaji	Photonics	11/03/2020	11/07/2020
131.	Chavan Nitin	An Approach by FE Faculty towards OBE	07/06/2020	07/08/2020
132.	Kulkarni Anuradha	FDP on Improving Excellence in Teaching	24/04/2021	30/04/2021





	Kulkarni Anuradha	FDP on Innovations and Entrepreneurship Development Cell	15/03/2021	27/03/2021
	Kulkarni Anuradha	Refresher Program on Role of ICT in Teaching- Learning Process	05/05/2021	05/11/2021
	Kulkarni Anuradha	Advanced Physical Tools and Techniques in Material Characterisation	28/07/2020	08/03/2020
	Kulkarni Anuradha	Workshop on Reitveld Refinement Method	22/09/2020	24/09/2020
	Chavan Ashwini	An Approach by FE faculty towards outcome based education	07/06/2020	07/08/2020
	Chavan Ashwini	LaTeX Programming	27/04/2020	05/02/2020
	Chavan Ashwini	Green and Secure Communication	15/03/2021	19/03/2021
	Chavan Ashwini	Cognitive Technical Skills for Modern Classroom delivery	21/06/2021	26/06/2021
133.	Kotamkar Tarini	Roll of Mathematics in Latest Engineering Trends	06/04/2021	06/10/2021
	Kotamkar Tarini	FDP on Mathematical Software	19/02/2021	21/02/2021
	Kotamkar Tarini	FDP on Research Methodology	26/04/2021	05/01/2021
	Kotamkar Tarini	FDP Approach of First Year Engg Faculty Towards Outcome Based Education	07/06/2020	07/08/2020
	Kotamkar Tarini	FDP Design Your Own Solar System	09/08/2020	14/09/2020
134.	Diwate Machindranath	An Approach by First Year Engineering Faculty towards Outcome Based Education.	07/06/2020	07/08/2020
	Diwate Machindranath	LaTeX Programming	13/07/2020	19/07/2020
	Diwate Machindranath	Academic Effectiveness: A New Perspective.	19/01/2021	25/01/2021
	Diwate Machindranath	Mathematical Software.	19/02/2021	21/02/2021
135.	Chavan Nitin	Outcome Based Education	11/06/2020	11/06/2020
	Chavan Nitin	OBE Software	07/09/2020	07/09/2020
	Chavan Nitin	Use of LMS, Virtual Teaching	09/03/2020	09/03/2020
	Chavan Nitin	OBE & Accreditation for Engg Colleges	09/11/2020	09/11/2020
	Chavan Nitin	Disaster Management & Stress Management	10/07/2020	10/07/2020
	Chavan Nitin	Gender Equality & Gender Justice	26/09/2020	26/09/2020
	Chavan Nitin	Geographical Indication as an Important Intellectual Property	10/03/2020	10/03/2020
	Chavan Nitin	National Education Policy 2020 - Higher Education Perspectives	17/09/2020	17/09/2020





	Chavan Nitin	Framework & Strategies to Sustain Autonomy	09/01/2020	31/12/2020
	Chavan Nitin	Right to Information Act_2005	09/08/2020	09/08/2020
	Chavan Nitin	Mathematical Software	19/02/2021	21/02/2021
136.	Shubhangi	An approach by first year engineering faculty towards outcome-based education	07/06/2020	07/08/2020
	Gurav Shubhangi	Linear Algebra & statistics for engineers & scientists	09/02/2020	09/06/2020
	Gurav Shubhangi	Mathematical Software	19/02/2021	21/02/2021
	Gurav Shubhangi	Green & secure development	15/03/2021	19/03/2021
	Gurav Shubhangi	Role of ICT in teaching learning process	05/05/2021	05/11/2021
	Gurav Shubhangi	Cognitive Technical Skills for modern classroom delivery	21/06/2021	26/06/2021
137.	Lakade Sushama	Role of Mathematics in Engg Application	06/04/2021	06/10/2021
	Lakade Sushama	Mathematical Software	19/02/2021	21/02/2021
	Lakade Sushama	Research Methodology	26/04/2021	05/01/2021
138.	Jiwankar Mamata	FDP on An Approach by first year Engineering faculty towards outcome-based education	07/06/2020	07/08/2020
	Jiwankar Mamata	NPTEL Certification on Environmental Soil Chemistry	09/10/2020	31/12/2020
	Jiwankar Mamata	FDP on Research Methodology	26/04/2021	05/01/2020
	Jiwankar Mamata	Sophisticated Analytical instruments principles & Applications to Chemical & Material Sciences	21/07/2020	25/07/2020
	Jiwankar Mamata	FDP on Project based Learning	07/08/2020	07/10/2020
	Jiwankar Mamata	FDP on Vision-Mission-PEOs-PSO-POs-Cos & Outcome based Teaching Learning process	07/01/2020	07/03/2020
	Jiwankar Mamata	FDP on Writing & Publishing Quality Research papers in Scholarly Top-tier Journals	19/07/2020	20/07/2020
139.	Satav Sangita	Mathematical Software	19/02/2021	21/02/2021
140.	Diwan Aditi	Microsoft literacy	15/06/2020	19/06/2020
	Diwan Aditi	Cyber Security Techniques and Tools	15/06/2020	19/06/2020
	Diwan Aditi	Blended learning and flipped class rooms	02/08/2021	02/12/2021
	Diwan Aditi	Capacity Building	21/09/2020	25/09/2020
				N





	Diwan Aditi	Project Based Learning	07/08/2020	07/10/2020
	Diwan Aditi	Inculcating Universal Human Values in Technical Education	28/09/2020	10/02/2020
	Diwan Aditi	Accelerating innovations in material science and characterizations	18/05/2021	22/05/2021
	Diwan Aditi	Tools for online teaching learning and evaluation	07/01/2020	07/06/2020
	Diwan Aditi	Digital Transformation and Pedagogies	08/10/2020	14/08/2020
	Diwan Aditi	Frontiers of Chemistry	11/03/2020	11/07/2020
	Diwan Aditi	Role of ICT in teaching learning process	19/05/2021	25/05/2021
	Diwan Aditi	Emerging materials: Properties Characterization and applications	27/08/2020	31/08/2020
	Diwan Aditi	Innovative teaching learning methods	12/07/2020	12/12/2020
	Diwan Aditi	Sophisticated Analytical Instruments: Principles and applications to chemical and material sciences	21/07/2020	25/07/2020
	Diwan Aditi	An approach by first year engineering faculty towards outcome-based education	07/06/2020	07/08/2020
	Diwan Aditi	intellectual property rights and IP Management	24/05/2021	25/05/2021
	Diwan Aditi	OBE Concepts and implementation and digital preparedness for NBA	29/05/2021	29/05/2021
	Diwan Aditi	PICT Chemistry Virtual Lab	03/08/2021	03/08/2021
	Diwan Aditi	Virtual Labs Hands on workshop	24/12/2020	24/12/2020
141.	Jadhav Sneha	FDP On Outcome Based Education	07/06/2020	07/08/2020
	Jadhav Sneha	FDP On Outcome Based Pedagogy of effective teaching and learning	14/06/2021	18/06/2021
	Jadhav Sneha	FDP On Green and Secure Communication	15/03/2021	19/03/2021
	Jadhav Sneha	FDP On Emerging Trends in Industry	18/05/2021	22/05/2021
	Jadhav Sneha	FDP On Python 3.4.3	31/05/2021	06/04/2021
	Jadhav Sneha	STTP On Linear Algebra and statistics for engineers and scientists	09/02/2020	09/06/2020
	Jadhav Sneha	FDP On Mathematical Software	19/02/2021	21/02/2021
142.	Mane Suvarna	An Approach by First Year Engineering Faculty towards outcome Based Education	07/06/2020	07/08/2020
	Mane Suvarna	One Week Online FDP Program on Latex	13/07/2020	19/07/2020





	No.			
	Mane Suvarna	Academic Effectiveness: A New Perspective	19/01/2021	25/01/202
	Mane Suvarna	Faculty Development Program (FDP) on Mathematical Software	19/02/2021	21/02/202
143.	Kulkarni Anuradha	Yoga FDP on Boosting Immunity	24/06/2021	26/06/202
	Kulkarni Anuradha	FDP on NBA Accreditation Process	23/08/2021	28/08/202
144.	Satav Sangita	Online Yoga Programme for Boosting Immunity	24/06/2021	26/06/2021
145.	Mane Suvarna	Online Yoga Program for Boosting Immunity	24/06/2021	26/06/2021
146.	Mane Suvarna	Engineering Mathematics-II	01/04/2021	30/04/2021
147.	Bambe Jyoti	FDP: An approach by first year engineering faculty towards outcome-based education.	07/06/2020	07/08/2020
	Bambe Jyoti	FDP: Project Based Learning	07/08/2020	07/10/2020
	Bambe Jyoti	FDP: Sophisticated Analytical Instrument - Principles an Applications to Chemicals And Material sciences	21/07/2020	25/07/2020
148.	Gurav Shubhangi	Use of communication network in industry	05/12/2021	05/12/2021
	Gurav Shubhangi	Application of Mathematics in Technology & Real life	07/05/2021	07/05/2021
	Gurav Shubhangi	Conference on Advanced Computing & Intelligent Technologies	20/03/2021	21/03/2021
	Gurav Shubhangi	First General Paper in SET NET examination	06/10/2021	16/06/2021
	Gurav Shubhangi	SET/NET in mathematical science	03/01/2021	03/02/2021
149.	Madure Suvarna	Pedagogical Training for Teachers on Tools for Online Teaching, Learning & Evaluation	07/01/2020	07/06/2020
	Madure Suvarna	Sophisticated Analytical Instruments: Principle and Applications to Chemical and Material Sciences	21/07/2020	25/07/2020
	Madure Suvarna	An Approach by First Year Engineering Faculty towards Outcome Based Education	07/06/2020	07/08/2020
	Madure Suvarna	Frontiers of Chemistry	11/03/2020	11/07/2020
	Madure Suvarna	Stress Management	30/06/2020	30/07/2020
	Madure Suvarna	Academic Effectiveness-A New Perspective	19/01/2021	25/01/2021
	Madure Suvarna	PICT Chemistry Virtual Lab	03/08/2021	03/08/2021
	Madure Suvarna	Recent Development inn Advance Materials	05/03/2021	08/08/2021
	Madure Suvarna	Mathematical Software	19/02/2021	21/02/2021





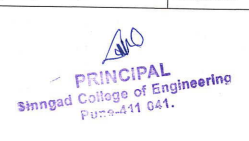
	Madure Suvarna	Online Yoga Program for Boosting Immunity	24/06/2021	26/06/20
150.	Sable Priyanka	ART OF LIVING	24/06/2021	26/06/20
151.	Dhamne Atul	STTP on Electric Vehicles and It's Scenario in India	07/01/2020	07/03/20
	Dhamne Atul	FDP on An Approach by First Year Engineering Faculty towards Outcome Based Education	07/06/2020	07/08/20
	Dhamne Atul	Refresher Course on Arduino and It's Applications	17/07/2020	21/07/20
	Dhamne Atul	Workshop on Electric Vehicle and Battery Management System	08/04/2020	08/06/20
	Dhamne Atul	Online Certificate Course on Resilience in Crisis	08/04/2020	08/09/20
	Dhamne Atul	Workshop on Introduction to IoT and Arduino	08/10/2020	08/12/20
	Dhamne Atul	Workshop on Digital Transformation and Pedagogies	08/10/2020	14/08/20
	Dhamne Atul	A Short Course on Learn to Design Your Own Solar Home System	15/08/2020	15/08/20
	Dhamne Atul	FDP on Electric Vehicle: It's Perspectives and Issues	19/08/2020	21/08/20
52.	Mishra Ujjwal	ATAL-AICTE FDP Technology Management	24/08/2020	28/08/20
	Mishra Ujjwal	AICTE ATAL Real Estate Management	02/08/2021	02/12/20
	Mishra Ujjwal	AICTE ATAL Organization Management	15/02/2021	19/02/20
	Mishra Ujjwal	SPPU Semester III Syllabus FDP	31/07/2020	31/07/20
	Mishra Ujjwal	SPPU Syllabus FDP on HRM specialization	22/07/2020	22/07/20
	Mishra Ujjwal	National Level FDP	19/07/2020	20/07/20
	Mishra Ujjwal	International Webinar on IT consulting	24/07/2020	24/07/20
	Mishra Ujjwal	SPPU FM Specialization	07/07/2020	07/08/20
	Mishra Ujjwal	E commerce and Digital Marketing	06/01/2021	06/04/202
53.	Borde Archana	ATAL Online FDP on Digital Marketing	09/02/2020	09/06/202
	Borde Archana	Short term Training Program on Digital Analytics	24/08/2020	29/08/202
	Borde Archana	National FDP Cum Seminar on Educational Innovative teaching skills	25/07/2020	29/07/202
	Borde Archana	Ministry of Human Resource Development Orientation Program for Teachers of Higher Education	05/04/2020	05/01/202





	Borde Archana	National Level Webinar Series	19/08/2020	09/01/2020
	Borde Archana	New Paradigms in e Learning tools and techniques for teaching learning	17/07/2020	19/07/2020
	Borde Archana	Transforming Education through Global Collaboration	15/07/2020	17/07/2020
	Borde Archana	Webinar on Digital Transformation in management	08/04/2020	08/04/2020
	Borde Archana	FDP Choice based credit system in organization and Management Sem 3	31/07/2020	31/07/2020
	Borde Archana	Two-day online FDP on Effective and efficient Online Content development	07/08/2020	07/09/2020
	Borde Archana	FDP On Intellectual Property rights	30/07/2020	31/07/2020
	Borde Archana	International webinar on IT consulting Success factors	24/07/2020	24/07/2020
	Borde Archana	National Level Webinar on National Education Policy 2020	13/08/2020	13/08/2020
	Borde Archana	FDP ON HRM Sem III & IV	22/07/2020	22/07/2020
	Borde Archana	Online FDP on Operations and Supply Chain Management	24/07/2020	24/07/2020
	Borde Archana	National Level Awareness Program on Patience a key to Success	23/07/2020	23/07/2020
	Borde Archana	Webinar on Role of Teachers in Academic Research	28/07/2020	29/07/2020
	Borde Archana	Two days National Level Faculty Development Workshop on Writing Papers in Scholarly Journals	19/07/2020	20/07/2020
	Borde Archana	Webinar on empowerment of Teachers with PowerPoint	20/04/2020	20/04/2020
154.	Arakeri Shanta	Research trends in computer engineering and IT	01/04/2021	01/09/2021
	Arakeri Shanta	Business Analytics	15/02/2021	20/02/2021
	Arakeri Shanta	FDP on MBA HR specialization sem III and IV	22/07/2021	22/07/2021
	Arakeri Shanta	FDP "Action Learning"	08/08/2020	08/08/2021
	Arakeri Shanta	International FDP on Research	15/03/2021	23/03/2021
	Arakeri Shanta	STTP "Contemporary Topics in Marketing"	14/12/2020	12/19/202 0
	Arakeri Shanta	STTP "Contemporary Topics in Marketing"	22/02/2021	27/02/2021
155.	Mishra Mamta	STTP on Professors' Pedagogical Practice	06/08/2021	13/06/2021
	Mishra Mamta	How to choose a journal for publishing your research paper and qualitative and quantitative decision	26/06/2021	26/06/2021
	Mishra Mamta	Challenges in Multidisciplinary research	15/06/2021	29/08/2021





	Mishra Mamta	STTP on Professors' Pedagogical Practice	06/08/2021	13/06/2021
	Mishra Mamta	FDP on How to choose a journal for publishing your research paper	26/06/2021	26/06/2021
	Mishra Mamta	International FDP on Challenges in Multidisciplinary Research	15/06/2021	29/06/2021



PRINCIPAL Spraineering