

**10** YEARS  
OF UNIVERSITY  
RECOGNITION  
**20** YEARS OF  
ACADEMIC  
EXCELLENCE



**REVA**  
UNIVERSITY

Bengaluru, India

# LIST OF TEACHERS PARTICIPATED IN ONLINE / FACE-TO-FACE FACULTY DEVELOPMENT PROGRAMMES

**6.3.4 Average percentage of teachers undergoing online/ face-to-face Faculty Development Programmes (FDP) during the last five years (Professional Development Programmes, Orientation / Induction Programmes, Refresher Course, Short Term Course etc.,) (8)**

Year	Name of teacher who attended the program	Title of the program
2017-2018	Dr.Nitu Ghosh	The art & science of writing research articles & proposals
2017-2018	Ms. Bharthi Ayer	Rethinking and redesigning HR practices
2017-2018	Dr. R Murugesan	FDP on R-programming
2017-2018	Dr. Salma A	FDP on R-programming
2017-2018	Dr. Vasanth Kiran	FDP Lecture Series & workshop - Choreographic Skills The Journey of a Scholar as an Author and a Critic
2017-2018	Ms. Maalyada Anand	FDP Lecture Series & workshop - Choreographic Skills The Journey of a Scholar as an Author and a Critic MooC Course (coursera certificate) on Research Methodology
2017-2018	Ms.Aswini CP	FDP Lecture Series & workshop - Choreographic Skills The Journey of a Scholar as an Author and a Critic
2017-2018	Ms.Prof. Charu Agar	International Theatre Seminar, University of Calicut
2017-2018	Ms.Sruthy Chandrasekhar	FDP Lecture Series & workshop - Choreographic Skills The Journey of a Scholar as an Author and a Critic
2017-2018	Ms. D V sunitha	Five days-Faculty development program on Current trends in Applied Physics
2017-2018	Dr.M Subramanyam	FDP on Contemporary Qualitative Research Methodologies and issues in Commerce and Management
2017-2018	Dr.M Lokanadha Reddy	FDP on Contemporary Qualitative Research Methodologies and issues in Commerce and Management
2017-2018	Dr.Harani B	FDP on Contemporary Qualitative Research Methodologies and issues in Commerce and Management
2017-2018	Mr Chandra Prakash	Short Term Training on Microsoft Project 2007
2017-2018	Mr Raghunandan K	Short Term Training on Microsoft Project 2007
2017-2018	Mr Raveesh J	Short Term Training on Microsoft Project 2007
2017-2018	Mr.Ajaybhaskar Reddy	Short Term Training on Microsoft Project 2007
2017-2018	Mr.Bhojaraja M	Short Term Training on Microsoft Project 2007
2017-2018	Mr.Nanjunda K N	Short Term Training on Microsoft Project 2007
2017-2018	Mr.Naresh Reddy G N	Short Term Training on Microsoft Project 2007
2017-2018	Mr.Pradeep Kumar B K	Short Term Training on Microsoft Project 2007
2017-2018	Mr.Prashanth N	Short Term Training on Microsoft Project 2007
2017-2018	Mr.Rajashekhar. S.L	Short Term Training on Microsoft Project 2007
2017-2018	Mr.Sreenatha M	Short Term Training on Microsoft Project 2007
2017-2018	Ms Jeevitha P	Short Term Training on Microsoft Project 2007
2017-2018	Ms Pushpa Lumina	Short Term Training on Microsoft Project 2007
2017-2018	Ms. Pavithra M P	Short Term Training on Microsoft Project 2007
2017-2018	Ms.Shylaja N	Short Term Training on Microsoft Project 2007
2017-2018	Ms Kanimozhee	Short Term Training on Microsoft Project 2007
2017-2018	Ms Preethi H G	Short Term Training on Microsoft Project 2007
2017-2018	Ms.Nandini D N	Short Term Training on Microsoft Project 2007
2017-2018	Ms.Anusha P Gowda	Short Term Training on Microsoft Project 2007
2017-2018	Mr. Suresh B	Short Term Training on Microsoft Project 2007
2017-2018	Ms. A Srija	NPTEL course on Hardware Modelling using VERILOG
2017-2018	Mr. Abdul Haq N	Two Days FDP on Scope of test engineering in VLSI and Embedded Systems Three day RESEARCH METHODOLOGY Course FDP on Current Trends on Image-Video-Audio Processing
2017-2018	Mr. Alla Srija	Two day FDP on Problem Solving and Project Based Learning: Introductory Workshop
2017-2018	Mr. Amrut Anilrao Purohit	One Day FDP on Intellectual Property Rights organized by REVA University Two day FDP on Problem Solving and Project Based Learning: Introductory Workshop
2017-2018	Ms. Anitha Kumari.R.D.	One Day FDP on Intellectual Property Rights organized by REVA University FDP on Current Trends on Image-Video-Audio Processing
2017-2018	Ms. Anupama R	One Day FDP on Intellectual Property Rights organized by REVA University FDP on Current Trends on Image-Video-Audio Processing
2017-2018	Ms. Ashwini P	One Day FDP on Intellectual Property Rights organized by REVA University FDP on Current Trends on Image-Video-Audio Processing
2017-2018	Mr. Dilna U	Two day FDP on Problem Solving and Project Based Learning: Introductory Workshop One Day FDP on Intellectual Property Rights organized by REVA University
2017-2018	Ms. Divya M N	Two Days FDP on Scope of test engineering in VLSI and Embedded Systems Two day FDP on Problem Solving and Project Based Learning: Introductory Workshop
2017-2018	Dr. P I Basarkod	Two day FDP on Problem Solving and Project Based Learning: Introductory Workshop One Day FDP on Intellectual Property Rights organized by REVA University
2017-2018	Ms. Jyothy S T	Two Days FDP on Scope of test engineering in VLSI and Embedded Systems Two day FDP on Problem Solving and Project Based Learning: Introductory Workshop Two days FDP on Network Foundation Program
2017-2018	Mr. K Durga Prasad	Two days FDP on Network Foundation Program
2017-2018	Mr. Madan H T	Two day FDP on Problem Solving and Project Based Learning: Introductory Workshop
2017-2018	Mr. Manjunath G Asuti	Two day FDP on Problem Solving and Project Based Learning: Introductory Workshop
2017-2018	Ms. Neethu K N	One Day FDP on Intellectual Property Rights Two Days FDP on Scope of test engineering in VLSI and Embedded Systems
2017-2018	Mr. Raghu K	One Day FDP on Intellectual Property Rights Two day FDP on Problem Solving and Project Based Learning: Introductory Workshop
2017-2018	Ms. Raji C	One Day FDP on Intellectual Property Rights Two Days FDP on Scope of test engineering in VLSI and Embedded Systems FDP on Current Trends on Image-Video-Audio Processing Two day FDP on Problem Solving and Project Based Learning: Introductory Workshop
2017-2018	Ms. Sowmya C H	Two day FDP on Problem Solving and Project Based Learning: Introductory Workshop Two days FDP on Network Foundation Program
2017-2018	Ms.. Sugandha Saxena	Two day FDP on Problem Solving and Project Based Learning: Introductory Workshop
2017-2018	Mr. Vidyasagar K N	Two Days FDP on Scope of test engineering in VLSI and Embedded Systems FDP on Current Trends on Image-Video-Audio Processing
2017-2018	Mr. Vinay N A	Two Days FDP on Scope of test engineering in VLSI and Embedded Systems FDP on Current Trends on Image-Video-Audio Processing
2017-2018	Ms. Mamatha N	Short term course on MOSFETs and Beyond FDP on Auto-Motive Electronics & Industrial Automation 5 days FDP on Recent Advances in Renewable Energy Technologies

2017-2018	Mr. Amarnath Reddy G	FDP on Problem Solving and Project Based Learning: Introductory WorkShop
2017-2018	Mr. Praveen Math	Research Methodology Intellectual Property Rights
2017-2018	Mr. Channa Basav	Research Methodology
2017-2018	Mr. Robinson	Direct energy deposition of lithium Research Methodology
2017-2018	Mr. Kumaraswamy K L	Research Methodology A study and working towards enhancing the performance of solar thermal system Simulation Modeling and Analysis of Manufacturing Systems
2017-2018	Mr. Arun Kumar.H	Problem Solving and Project Based Learning
2017-2018	Ms. Anupam J Das	Emerging trends and future prospects in clinical research
2017-2018	Dr. Hemavathi	MOODLE training session to the faculty FDP on Bioinformatics in research and data analysis
2017-2018	Dr. Ligi Miles	Emerging trends and future prospects in clinical research MOODLE training session to the faculty FDP on Bioinformatics in research and data analysis Refresher course on University and PG college MSc Teachers Training programs in Biology-Life sciences
2017-2018	Dr. Manjula KR	Emerging trends and future prospects in clinical research MOODLE training session to the faculty FDP on Bioinformatics in research and data analysis
2017-2018	Dr. Prabhakar Mishra	MOODLE training session to the faculty FDP on Bioinformatics in research and data analysis
2017-2018	Dr. Ramachandra R	Emerging trends and future prospects in clinical research FDP on Bioinformatics in research and data analysis
2017-2018	Dr. Ramya M	Emerging trends and future prospects in clinical research MOODLE training session to the faculty FDP on Bioinformatics in research and data analysis
2017-2018	Dr. Veena V	Emerging trends and future prospects in clinical research MOODLE training session to the faculty FDP on Bioinformatics in research and data analysis Science Academies' Refresher course on Multiomic applications in medicinal plant research Science Academies' Refresher course on Advances in Molecular Biology
2017-2018	Mr. Prasanth CN	Emerging trends and future prospects in clinical research MOODLE training session to the faculty FDP on Bioinformatics in research and data analysis
2017-2018	Prof. Renuka Madhu	Emerging trends and future prospects in clinical research MOODLE training session to the faculty FDP on Bioinformatics in research and data analysis
2017-2018	Prof. Shilpa BR	Emerging trends and future prospects in clinical research MOODLE training session to the faculty FDP on Bioinformatics in research and data analysis
2017-2018	Dr. Payel Dutta Chowdhury	FDP on Effective Course Delivery, Evaluation and Mentoring - A Holistic Approach
2017-2018	Dr. Sreenivasa Murthy K	FDP on Effective Course Delivery, Evaluation and Mentoring - A Holistic Approach
2017-2018	Dr. C. Chamundeshwari	FDP on Effective Course Delivery, Evaluation and Mentoring - A Holistic Approach
2017-2018	Dr. Premalatha S	FDP on Effective Course Delivery, Evaluation and Mentoring - A Holistic Approach
2017-2018	Dr. Abhisarika Prajapati	FDP on Effective Course Delivery, Evaluation and Mentoring - A Holistic Approach
2017-2018	Dr. Hemantha Kumar V	FDP on Effective Course Delivery, Evaluation and Mentoring - A Holistic Approach
2017-2018	Dr. Vijayalakshmi R	FDP on Effective Course Delivery, Evaluation and Mentoring - A Holistic Approach
2017-2018	Prof. Rajaneesh Kumar	FDP on Effective Course Delivery, Evaluation and Mentoring - A Holistic Approach
2017-2018	Prof. Lingappa. BM	FDP on Effective Course Delivery, Evaluation and Mentoring - A Holistic Approach
2017-2018	Prof. Radha. DR	FDP on Effective Course Delivery, Evaluation and Mentoring - A Holistic Approach
2017-2018	Prof. Prasad Gowda	FDP on Effective Course Delivery, Evaluation and Mentoring - A Holistic Approach
2017-2018	Prof. Charitra HG	FDP on Effective Course Delivery, Evaluation and Mentoring - A Holistic Approach
2017-2018	Prof. Nasreen Ghani	FDP on Effective Course Delivery, Evaluation and Mentoring - A Holistic Approach
2017-2018	Prof. Manjunatha M	FDP on Effective Course Delivery, Evaluation and Mentoring - A Holistic Approach
2017-2018	Prof. Sudeshna Das	FDP on Effective Course Delivery, Evaluation and Mentoring - A Holistic Approach
2017-2018	Prof. Ajesh C	FDP on Effective Course Delivery, Evaluation and Mentoring - A Holistic Approach
2017-2018	Prof. Anupama BN	FDP on Effective Course Delivery, Evaluation and Mentoring - A Holistic Approach
2017-2018	Dr. Rajeev Ranjan	IEEE-Smart Tech Conference-17 HACKFEST 2017 Train the Trainers
2017-2018	Dr. Vinayaka Murthy	Train the Trainers
2017-2018	Ms. G. Sasikala	Hand Made Greeting Card Faculty Development Program on Research Methodology First Research Conclave
2017-2018	Mr. Krishna Murthy	Insight into Machine intelligence with Tensor Flow Data Analytics Using-R
2017-2018	Ms. Shreetha Bhat	Faculty Development Program on Research Methodology First Research Conclave
2017-2018	Ms. SreeLakshmi .P	Train the Trainers
2017-2018	Ms. Vidya S	Hands-on Python for Data Science: Insight into Machine Intelligence with Tensor flow IoT Systems Design using RPI and data Analytics
2017-2018	Ms. VijayaLakshmi K	Train the Trainers
2017-2018	Mr. Anup Kumar Prasad	5 day Council of Architecture, Training and Research Cell Faculty Development Program on Designing for
2017-2018	Prof. Asharani V	FDP on Big data and Hadoop
2017-2018	Prof. Sushma Ravindra Y	FDP on Big data and Hadoop
2017-2018	Prof A Anand Shankar	FDP on Deep Learning for Computer Vision
2017-2018	Prof Ila Chandrakar	FDP On Big Data and Hadoop
2017-2018	Prof. Akram Pasha	Workshop on Computational Swarm Intelligence : Algorithms and Application
2017-2018	Prof. Nirmala S Gupta	FDP on Research Frontiers in Advanced Networking , Security and IoT Workshop on Python Programming
2017-2018	Prof Nimrita Koul	Resource person for Technical Training program on Hands on Python from Scratch Fifth International conference on Business Analytics and Intelligence Resource person for Workshop on R Programming Resource Person for 2 day FDP on Hands on Python for Data Science: Insight into Machine Intelligence

2017-2018	Prof. Supreeth S	FDP on Research Frontiers in Advanced Networking , Security and IoT
2017-2018	Prof. Laxmi Jayannavar	FDP on Data Analytics using R
2017-2018	Prof. Sruthi G	FDP on Research Frontiers in Advanced Networking , Security and IoT
2017-2018	Prof. Shilpa N R	FDP on Data Analytics using R
2017-2018	Prof. Bindusree D C	FDP on Deep Learning for Computer Vision
2017-2018	Prof. Nikhil S Tengli	Workshop on Advancement on NS2/3 Using TCL Script
2017-2018	Prof. Naveen Chandra Gowda	Advances in Electronics , Computers and Communications
2017-2018	Prof. Manjunath P C	Machine Intelligence for Data analysis using Python
2017-2018	Prof. Mallikarjuna M Kodabagi	Workshop on Research Methodology
2017-2018	Dr.Mallikarjuna Shastry	Workshop on Research Methodology
2017-2018	Dr.Vishwanath R H	FDP on Effective Online Teaching Strategies
2017-2018	Prof.Ananda Shankar	FDP on Effective Online Teaching Strategies
2017-2018	Prof.Anitha K	FDP on Effective Online Teaching Strategies
2017-2018	Prof.Archana B	FDP on Inevitable Ingenious Technologies
2017-2018	Prof.Basavaraj S	FDP on Inevitable Ingenious Technologies
2017-2018	Prof.Farooq Azam	FDP on Effective Online Teaching Strategies
2017-2018	Prof.Geeta B	FDP on Effective Online Teaching Strategies
2017-2018	Prof.Kanaiya	FDP on Effective Online Teaching Strategies
2017-2018	Prof.M Mallikarjuna	FDP on Effective Online Teaching Strategies
2017-2018	Prof.Raghavendra Reddy	Effective Online Teaching Strategies
2017-2018	Prof.Rashmi C	Effective Online Teaching Strategies
2017-2018	Prof.Satish G C	Effective Online Teaching Strategies
2017-2018	Prof.K V Sheelavathi	Effective Online Teaching Strategies
2017-2018	Prof.Shilpa N R	Effective Online Teaching Strategies
2017-2018	Prof.Shiva Kumar Naik	Effective Online Teaching Strategies
2017-2018	Prof.Surendra Babu	Effective Online Teaching Strategies
2017-2018	Prof.Vani	Effective Online Teaching Strategies
2017-2018	Mr. A Ajil	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Mr. A Raganna	Network Foundation Program
2017-2018	Mr. Adithya Ballaji	Power Electronics Applications in Smart Grids & DER
2017-2018	Ms. Ambika B J	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Ms. Amrita Anand	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Mr.Anil Kumar V	Network Foundation Program
2017-2018	Mr. Anilkumar Ambore	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Mr. Anita Chagi	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Ms. Anupama Ajit	5 Day Faculty Development Program on Research: Define the Undefined, Reva University, Bangalore
2017-2018	Ms. Aryalekshmi B N	Network Foundation Program
2017-2018	Ms. Asha K	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Ms. Asharani V	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Ms. Ashwini M V	Five days Workshop on CNC Turning and Milling
2017-2018	Mr. Balaji S	Five days Train the trainer training of refrigeration
2017-2018	Mr. Bharath H P	Network Foundation Program
2017-2018	Mr. C Naveen Krishna	Five days Workshop on CNC Turning and Milling
2017-2018	Ms. Chaitra M H	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Ms. Chaitra Desai	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Ms. Deepa N	5 Day Faculty Development Program on Research: Define the Undefined, Reva University, Bangalore
2017-2018	Mr. Dharamendra	Five days Workshop on CNC Turning and Milling
2017-2018	Ms. Divya B V	Power Electronics Applications in Smart Grids & DER
2017-2018	Ms. Divya D R	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Mr. Doddabasappa N	Power Electronics Applications in Smart Grids & DER
2017-2018	Dr Divakar B P	Power Electronics Applications in Smart Grids & DER
2017-2018	Dr Sharanappa G	Five days Train the trainer training of refrigeration
2017-2018	Dr. B Somasundaram	Five days Workshop on CNC Turning and Milling
2017-2018	Dr. Dasharath Mabrukar	Five days Workshop on CNC Turning and Milling
2017-2018	Dr. Hampali C D	Five days Train the trainer training of refrigeration
2017-2018	Dr. Harani B	Five day FDP on Advanced Materials and Its Processing Techniques
2017-2018	Dr. Jagadeeswaran	5 Day Orientation Program on "Research for aspiring researchers
2017-2018	Dr. Manjunath L H	Five days Workshop on CNC Turning and Milling
2017-2018	Dr. Raju B S	Five days Workshop on CNC Turning and Milling
2017-2018	Dr. S Devaraj	Five days Workshop on CNC Turning and Milling
2017-2018	Dr. Shivasharanayya Swamy	Five days Workshop on CNC Turning and Milling
2017-2018	Dr. Vimala Swamy	Convenor Faculty Development Program on Research in Art, Architecture, Design "Define the Undefined
2017-2018	Dr.Mahesh L	Five days Workshop on CNC Turning and Milling
2017-2018	Dr.Niranjan Hiremath	Five days Workshop on CNC Turning and Milling
2017-2018	Dr.Prameela Kumari N	Network Foundation Program
2017-2018	Ms. Geetha B	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Mr. Gopinath A	Power Electronics Applications in Smart Grids & DER
2017-2018	Mr. Gopinath R	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Mr. Gururaja Sharma T	Five days Workshop on CNC Turning and Milling
2017-2018	Mr. Jagadeesh L R	Five days Train the trainer training of refrigeration
2017-2018	Mr. Jyoti Kiran Mirji	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Mr. K Narayan Swamy	Power Electronics Applications in Smart Grids & DER
2017-2018	Ms. K Nethra	Power Electronics Applications in Smart Grids & DER
2017-2018	Mr. K R Varadaraj	Five days Train the trainer training of refrigeration
2017-2018	Mr. K S Lakshmi Narayana	Five days Workshop on CNC Turning and Milling
2017-2018	Mr. Kalyana Kumar M	Five days Train the trainer training of refrigeration
2017-2018	Mr. Karthik S	Five days Train the trainer training of refrigeration
2017-2018	Ms. Kavita Babalad	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Ms. Keerti M Hiremath	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Mr. Kiran M	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Ms. Kokila M	5 Day Faculty Development Program on Research: Define the Undefined



2017-2018	Ms. Latha N	Power Electronics Applications in Smart Grids & DER
2017-2018	Mr. Lithin K	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Mr. Lohit Penubaku	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Mr. Madhu B P	Five days Train the trainer training of refrigeration
2017-2018	Ms. Manju shree .M	Train the trainers
2017-2018	Mr. Md Tauseef	Network Foundation Program
2017-2018	Mrs. Bharathi Devi	Faculty Development Programme on Research methodology
2017-2018	Ms. N Himabindu	Power Electronics Applications in Smart Grids & DER
2017-2018	Mr. Nagasuresh Babu	Five days Workshop on CNC Turning and Milling
2017-2018	Mr. Nagesh B K	Power Electronics Applications in Smart Grids & DER
2017-2018	Ms. Neeraja J	5 Day Faculty Development Program on Research: Define the Undefined
2017-2018	Ms. P R Savitha	Network Foundation Program
2017-2018	Mr. Pinakapani	Train the Trainers
2017-2018	Mr. Pradip Gunaki	Five days Workshop on CNC Turning and Milling
2017-2018	Ms. Priyadarshini R	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Ms. Priyanka Bharati	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Prof lakshmi J	AICTE Sponsored FDP on Research Frontiers in Advanced networking, security and IOT
2017-2018	Prof Shruthi	AICTE Sponsored FDP on Research Frontiers in Advanced networking, security and IOT
2017-2018	Prof. Anshu	5 day Orientation Program on Research for aspiring researchers
2017-2018	Prof. Chandrashekhara T G	5 Day Orientation Program on "Research for aspiring researchers
2017-2018	Prof. Diwakar	5 day Orientation Program on Research for aspiring researchers
2017-2018	Prof. G Kantharaju	5 Day Orientation Program on "Research for aspiring researchers
2017-2018	Prof. Harsha J	5 Day Orientation Program on "Research for aspiring researchers
2017-2018	Prof. Hemalata Radhakrishna	5 Day Orientation Program on "Research for aspiring researchers
2017-2018	Prof. Lokesh C K	Faculty Development Program on Cloud Computing Algorithms and Architecture
2017-2018	Prof. Malashree S	5 Day Orientation Program on "Research for aspiring researchers
2017-2018	Prof. Manjunath	5 day Orientation Program on Research for aspiring researchers
2017-2018	Prof. Maria	5 day Orientation Program on Research for aspiring researchers
2017-2018	Prof. Nagaraju L G	5 Day Orientation Program on "Research for aspiring researchers
2017-2018	Prof. Narayanswamy	5 day Orientation Program on Research for aspiring researchers
2017-2018	Prof. Naresh Babu K S	5 Day Orientation Program on "Research for aspiring researchers
2017-2018	Prof. Naveen	5 day Orientation Program on Research for aspiring researchers
2017-2018	Prof. Nitu Ghosh	5 day Orientation Program on Research for aspiring researchers
2017-2018	Prof. Priyadarshini V	5 Day Orientation Program on "Research for aspiring researchers
2017-2018	Prof. Ruchi	5 day Orientation Program on Research for aspiring researchers
2017-2018	Prof. Shalini B	5 Day Orientation Program on "Research for aspiring researchers
2017-2018	Prof. Supriya P Inamdar	5 Day Orientation Program on "Research for aspiring researchers
2017-2018	Prof. Sushma K V	Faculty Development Program on Cloud Computing Algorithms and Architecture
2017-2018	Prof. Varish P V	Faculty Development Program on Cloud Computing Algorithms and Architecture
2017-2018	Prof. Venkatswamy	5 day Orientation Program on Research for aspiring researchers
2017-2018	Prof.Kanaiya V Kanzaria	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Prof.Surekha S M	Faculty Development Program on Cloud Computing Algorithms and Architecture
2017-2018	Mr. Raghavendra Nayaka.P	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Mr. Rajesh Malik	5 Day Faculty Development Program on Research: Define the Undefined
2017-2018	Ms. Rajjini.H	Power Electronics Applications in Smart Grids & DER
2017-2018	Mr. Ramesh Kumar S C	Five days Workshop on CNC Turning and Milling
2017-2018	Ms. Rashmi Priyadarshini	Network Foundation Program
2017-2018	Mr. Ravi Shankar D	Network Foundation Program
2017-2018	Mr. Ravishankar H	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Mr. Sachin Prabha	Five days Train the trainer training of refrigeration
2017-2018	Mr. Sachinkumar Patil	Five days Workshop on CNC Turning and Milling
2017-2018	Mr. Sagar B S	Power Electronics Applications in Smart Grids & DER
2017-2018	Mr. Sanjeev K	5 Day Faculty Development Program on Research: Define the Undefined
2017-2018	Ms. Sarvamangala D R	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Mr. Satish Babu	Power Electronics Applications in Smart Grids & DER
2017-2018	Ms. Seema Magadam	Power Electronics Applications in Smart Grids & DER
2017-2018	Ms. Shalini Tiwari	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Mr. Shanawaz Patil	Five days Workshop on CNC Turning and Milling
2017-2018	Mr. Sharan Teja Reddy K	Five days Workshop on CNC Turning and Milling
2017-2018	Mr. Sharath G S	Five days Workshop on CNC Turning and Milling
2017-2018	Ms. Sheelavathy K V	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Ms. Shilpa K A	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Ms. Shilpa V	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Mr. Shivakumar R Naik	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Mr. Shreekanth Jere	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Mr. Shrikant S Tangade	Network Foundation Program
2017-2018	Ms. Shubhi Sonal	5 Day Faculty Development Program on Research: Define the Undefined
2017-2018	Ms. Sindhuja	Faculty Development Program on Cloud Computing Algorithms and Architecture
2017-2018	Ms. Sneha M	5 Day Faculty Development Program on Research: Define the Undefined
2017-2018	Ms. Sneha N	Faculty Development Program on Cloud Computing Algorithms and Architecture
2017-2018	Ms. Sowmiya Bharani B	Network Foundation Program
2017-2018	Ms. Sowmya Sundari L K	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Mr. Srinivas S	Five days Workshop on CNC Turning and Milling
2017-2018	Ms. Sujatha.K	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Ms. Sujo Oommen	Power Electronics Applications in Smart Grids & DER
2017-2018	Mr. Suresha S	Five days Workshop on CNC Turning and Milling
2017-2018	Ms. Thirumagal E	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Mr. Uthpala RV	5 Day Faculty Development Program on Research: Define the Undefined
2017-2018	Mr. Veerbhadrapa	Five days Workshop on CNC Turning and Milling
2017-2018	Ms. Vidya Srikanth	5 Day Faculty Development Program on Research: Define the Undefined
2017-2018	Mr. Vijee Kumar	Five days Workshop on CNC Turning and Milling
2017-2018	Mr. Vinay Kumar M	FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow
2017-2018	Mr. Vinod R	Five days Train the trainer training of refrigeration

**6.3.4 Average percentage of teachers undergoing online/ face-to-face Faculty Development Programmes (FDP) during the last five years (Professional Development Programmes, Orientation / Induction Programmes, Refresher Course, Short Term Course etc.) (8)**

Year	Name of teacher who attended the program	Title of the program
2018-2019	Mr. Ujjal Halder	5 day Council of Architecture, Training and Research Cell (COA-TRC)FDP on Designing for Children
2018-2019	Ms. Shubhi Sonal	5 day Council of Architecture, Training and Research Cell (COA-TRC)FDP on Designing for Children
2018-2019	Ms. Vidya Srikanth	5 day Council of Architecture, Training and Research Cell (COA-TRC)FDP on Designing for Children
2018-2019	Ms. Harshitha D	5 day Council of Architecture, Training and Research Cell (COA-TRC)FDP on Designing for Children
2018-2019	Ms. Mahima J	5 day Council of Architecture, Training and Research Cell (COA-TRC)FDP on Designing for Children
2018-2019	Ms. Shilpa M Prabhu	5 day Council of Architecture, Training and Research Cell (COA-TRC)FDP on Designing for Children
2018-2019	Dr. Mahalakshmi	Mathematical Methods and its application
2018-2019	Ms. Sruthy Chandrasekhar	Moodle Software training
2018-2019	Mr. Maalyada Anand	Moodle Software training
2018-2019	Mr. Nayan Yavagal	Moodle Software training
2018-2019	Mr. Sachchidananda	Moodle Software training
2018-2019	Ms. Charu Agar	Moodle Software training
2018-2019	Dr. Vidya Kumari.S	One week workshop On Natyashastra, Rasa theory & Aesthetics, Sanskrit theater & Philosophy.
2018-2019	Prof. Sruthy Chandrasekhar	One week workshop On Natyashastra, Rasa theory & Aesthetics, Sanskrit theater & Philosophy.
2018-2019	Prof. Maalyada	One week workshop On Natyashastra, Rasa theory & Aesthetics, Sanskrit theater & Philosophy.
2018-2019	Prof. Ashwini CP	One week workshop On Natyashastra, Rasa theory & Aesthetics, Sanskrit theater & Philosophy.
2018-2019	Prof. Sachchidanand	One week workshop On Natyashastra, Rasa theory & Aesthetics, Sanskrit theater & Philosophy.
2018-2019	Prof. Vrinda Sadasivan	One week workshop On Natyashastra, Rasa theory & Aesthetics, Sanskrit theater & Philosophy.
2018-2019	Prof. Akhila G Krishnan	One week workshop On Natyashastra, Rasa theory & Aesthetics, Sanskrit theater & Philosophy.
2018-2019	Prof. Nayan Yavagal	One week workshop On Natyashastra, Rasa theory & Aesthetics, Sanskrit theater & Philosophy.
2018-2019	Ms. D V Sunitha	Neutron and Muon Science Meeting & Workshop on Data Analysis of Neutron Scattering FDP on Physics Experiments for Engineers
2018-2019	Mr. G Ranjith Kumar	Five days-Faculty development program on Current trends in Applied Physics
2018-2019	Dr M Madesh kumar	One week FDP on Emerging Trends of Chemical Science five-day faculty development programme
2018-2019	Ms. Ashwini M V	Theoretical and Computational Mechanics-II Product Design and Innovation
2018-2019	Mr. Anand S N	Research Opportunities on Materials and Manufacturing
2018-2019	Mr. Pavan D	Product Design and Innovation Design and Analysis of Mechanical Systems
2018-2019	Mr. Varadaraj K R	Baja SAEINDIA
2018-2019	Mr. Niranjana Hiremath	11th Summer School in Tribology
2018-2019	Mr. Venkatesha B K	Basics of Finite Element Analysis-I
2018-2019	Ms Rashmi Mishra	Short Term Course on Performance Evaluation and Life Enhancement of Structures
2018-2019	Mr Naresh Reddy G N	Short Term Course on Performance Evaluation and Life Enhancement of Structures
2018-2019	Ms. Anupama R	One week FDP on Frontiers in Machine Intelligence and Soft Computing 1-Day FDP on Vedic Approach to Enhance Teaching and Research Quality
2018-2019	Dr .P.I.Basarkod	1-Day FDP on Vedic Approach to Enhance Teaching and Research Quality Two day FDP on Design and Development of Second Level Project Based Curriculum 1-day FDP on Effective use of cloud labs in Academia 2-day FDP on Industrial Robotics & Automation
2018-2019	Ms. Jyothy S T	1-Day FDP on Vedic Approach to Enhance Teaching and Research Quality
2018-2019	Mr. Raghu K	1-Day FDP on Vedic Approach to Enhance Teaching and Research Quality Two day FDP on Design and Development of Second Level Project Based Curriculum
2018-2019	Ms. Sowmya C H	1-Day FDP on Vedic Approach to Enhance Teaching and Research Quality
2018-2019	Dr D K Nayana	1-Day FDP on Vedic Approach to Enhance Teaching and Research Quality
2018-2019	Prof Sugandha Saxena	1-Day FDP on Vedic Approach to Enhance Teaching and Research Quality
2018-2019	Ms. Vidyasagar K N	1-Day FDP on Vedic Approach to Enhance Teaching and Research Quality
2018-2019	Mr. H D Nataraj Urs	One day workshop on Think for Python
2018-2019	Mr. Abdul Haq N	One day workshop on Think for Python
2018-2019	Ms. Raji C	Two day FDP on Design and Development of Second Level Project Based Curriculum
2018-2019	Ms. Divya M N	1-day FDP on Effective use of cloud labs in Academia
2018-2019	Ms. Sugandha Saxena	1-day FDP on Effective use of cloud labs in Academia One week FDP on Frontiers in Machine Intelligence and Soft Computing
2018-2019	Ms. Raji C	1-day FDP on Effective use of cloud labs in Academia 2-day FDP on Industrial Robotics & Automation
2018-2019	Dr. M. Devanathan	1-day FDP on Effective use of cloud labs in Academia 2-day FDP on Industrial Robotics & Automation
2018-2019	MS. Ashwini P	1-day FDP on Effective use of cloud labs in Academia 2-day FDP on Industrial Robotics & Automation
2018-2019	Mr. Manjunath G Asuti	1-day FDP on Effective use of cloud labs in Academia
2018-2019	Mr. Alla Srija	1-day FDP on Effective use of cloud labs in Academia
2018-2019	Mr. Vinay Kumar N A	1-day FDP on Effective use of cloud labs in Academia
2018-2019	Mr. Raveendra Gudodagi	2-day FDP on Digital Technologies 1-day FDP on Effective use of cloud labs in Academia
2018-2019	Ms. A Srija	1-Day FDP on Vedic Approach to Enhance Teaching and Research Quality One week FDP on Frontiers in Machine Intelligence and Soft Computing
2018-2019	Ms. Anitha Kumari R D	2-day FDP on Industrial Robotics & Automation
2018-2019	Ms. Neethu K N	1-Day FDP on Vedic Approach to Enhance Teaching and Research Quality 2-day FDP on Industrial Robotics & Automation
2018-2019	Mr. Vidyasagar K N	1-day FDP on Effective use of cloud labs in Academia 2-day FDP on Industrial Robotics & Automation
2018-2019	Mr. Anil Kumar C S	2-day FDP on Industrial Robotics & Automation One day workshop on Think for Python
2018-2019	Mr. Madan H T	Two day FDP on Design and Development of Second Level Project Based Curriculum 2-day FDP on Industrial Robotics & Automation

2018-2019	Mr.Dilna U	2-day FDP on Industrial Robotics & Automation 1-Day FDP on Vedic Approach to Enhance Teaching and Research Quality
2018-2019	Mr.Sagar B S	5 days FDP on Outcome Based Teaching-Learning -A Paradigm Shift 5 days FDP On Power Electronics Applications in Smart Grid & DER
2018-2019	Mr.Amarnath Reddy	5 days FDP on Outcome Based Teaching-Learning -A Paradigm Shift 5 days FDP On Power Electronics Applications in Smart Grid & DER
2018-2019	Ms.Divya B V	5 days FDP on Outcome Based Teaching-Learning -A Paradigm Shift 5 days FDP On Power Electronics Applications in Smart Grid & DER
2018-2019	Mr.Sudhakar Rao	5 days FDP on Outcome Based Teaching-Learning -A Paradigm Shift
2018-2019	Ms.Saahithi S	5 days FDP on Outcome Based Teaching-Learning -A Paradigm Shift
2018-2019	Ms.Hima Bindu	5 days FDP On Power Electronics Applications in Smart Grid & DER 5 days FDP on Outcome Based Teaching-Learning -A Paradigm Shift
2018-2019	Ms.Sudharani Potturi	5 days FDP on Outcome Based Teaching-Learning -A Paradigm Shift
2018-2019	Ms.Suju Omen	5 days FDP on Outcome Based Teaching-Learning -A Paradigm Shift 5 days FDP On Power Electronics Applications in Smart Grid & DER
2018-2019	Mr.K Narayana Swamy	5 days FDP On Power Electronics Applications in Smart Grid & DER
2018-2019	Ms.Ashwini Kumari	5 days FDP on Outcome Based Teaching-Learning -A Paradigm Shift 5 days FDP On Power Electronics Applications in Smart Grid & DER
2018-2019	Ms.Arptha Banik	5 days FDP On Power Electronics Applications in Smart Grid & DER
2018-2019	Ms.Rajini	5 days FDP on Outcome Based Teaching-Learning -A Paradigm Shift 5 days FDP On Power Electronics Applications in Smart Grid & DER
2018-2019	Dr.Diwakar B P	5 days FDP On Power Electronics Applications in Smart Grid & DER
2018-2019	Mr.Doddabasappa N	5 days FDP on Outcome Based Teaching-Learning -A Paradigm Shift 5 days FDP On Power Electronics Applications in Smart Grid & DER
2018-2019	Sathish Babu	5 days FDP On Power Electronics Applications in Smart Grid & DER
2018-2019	Nagesh B K	5 days FDP On Power Electronics Applications in Smart Grid & DER
2018-2019	K Nethra	5 days FDP On Power Electronics Applications in Smart Grid & DER
2018-2019	Latha N	5 days FDP On Power Electronics Applications in Smart Grid & DER
2018-2019	Seema Magadum	5 days FDP On Power Electronics Applications in Smart Grid & DER
2018-2019	Gopinath A	5 days FDP On Power Electronics Applications in Smart Grid & DER
2018-2019	Madhu B.P	Advanced Materials and Its Processing Techniques
2018-2019	Sharan Teja Reddy.K	Advanced Materials and Its Processing Techniques
2018-2019	Avinash.S	Advanced Materials and Its Processing Techniques
2018-2019	Rajesh Babu.C	Advanced Materials and Its Processing Techniques
2018-2019	Arun Kumar H	Advanced Materials and Its Processing Techniques Roles & Responsibilities of Faculty Members in Entrepreneurship Development CATIA V5 Training OpenFoam Framework-Essential Computational Fluid Dynamics
2018-2019	Gururaja Sharma.T	Advanced Materials and Its Processing Techniques CATIA V5 Training Vedic Approach to Enhance Teaching and Research Quality
2018-2019	Manjunath C	Theoretical and Computational Mechanics-II
2018-2019	Robison.P	Vedic Approach to Enhance Teaching and Research Quality
2018-2019	N. Naga Suresh Babu	Advanced Materials and Its Processing Techniques Vedic Approach to Enhance Teaching and Research Quality
2018-2019	Venkatesh B.K	Basics of Finite Element Analysis-I Advanced Materials and Its Processing Techniques
2018-2019	Channa Basav	Advanced Materials and Its Processing Techniques CATIA V5 Training
2018-2019	Shanawaz Patil	Advanced Materials and Its Processing Techniques CATIA V5 Training
2018-2019	Prasantha CN	Role of faculty as a mentor
2018-2019	Dr. Prabhakar Mishra	FDP on Statistical tools in Research and Data analysis in Life Science Role of faculty as a mentor Statistical tools in research and data analysis
2018-2019	Prof. Shilpa BR	Role of faculty as a mentor Statistical tools in research and data analysis
2018-2019	Prof. Renuka Madhu	Role of faculty as a mentor Statistical tools in research and data analysis
2018-2019	Dr. Veena V	Role of faculty as a mentor Statistical tools in research and data analysis
2018-2019	Dr. Ramya M	Role of faculty as a mentor Statistical tools in research and data analysis
2018-2019	Dr. Ligi Miles	Role of faculty as a mentor Statistical tools in research and data analysis
2018-2019	Mr. Prasantha CN	Statistical tools in research and data analysis
2018-2019	Dr. Hemavathi	Role of faculty as a mentor Statistical tools in research and data analysis
2018-2019	Dr. Manjula KR	Statistical tools in research and data analysis Role of faculty as a mentor
2018-2019	Dr. Ramachandra R	Role of faculty as a mentor Statistical tools in research and data analysis
2018-2019	Ms. Mamatha mohan	FDP - Emerging trends of chemical science
2018-2019	Ms. Shwetha K R	FDP - Emerging trends of chemical science
2018-2019	Ms.Ragini B S,	FDP - Emerging trends of chemical science
2018-2019	Dr. Chamundeshwari C	Pearson MePro English
2018-2019	Dr. Radha D R	Pearson Me Pro English
2018-2019	Ms.Vidya S	xcelerator -Machine learning for predictive Modeling and data Analytics using Python
2018-2019	Ms.Shreetha Bhat	Vedic Approach to Enhance Teaching and Research Quality
		Faculty Development Program on LaTeX for Effective Professional Writing

2018-2019	Dr. Arul Kumar	Faculty Development Program on Moodle Activity
		Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
		Faculty Development Program on personality development
2018-2019	Dr. Jayakameswaraiah	Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
		Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
2018-2019	Dr. Kavitha	Faculty Development Program on personality development
		Faculty Development Program on Python Programming
		Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
2018-2019	Dr. M Vinayaka Murthy	Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
		Faculty Development Program on personality development
		Faculty Development Program on Python Programming
2018-2019	Dr. Raghavi	Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
		Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
2018-2019	Dr. S. Senthil	Faculty Development Program on personality development
		Faculty Development Program on Python Programming
		Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
2018-2019	Dr. Thirunavukkarasu	Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
		Faculty Development Program on personality development
		Faculty Development Program on Python Programming
2018-2019	Prof. Amutha	Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
		Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
2018-2019	Prof. Bhargavi	Faculty Development Program on personality development
		Faculty Development Program on Python Programming
		Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
2018-2019	Prof. Dalvin	Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
		Faculty Development Program on personality development
		Faculty Development Program on LaTeX for Effective Professional Writing
2018-2019	Prof. Deepa. BG	Faculty Development Program on Moodle Activity
		Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
		Faculty Development Program on personality development
2018-2019	Prof. Francis	Faculty Development Program on Python Programming
		Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
		Faculty Development Program on Teaching is Reaching
2018-2019	Prof. K Vijayalakshmi	Faculty Development Program on Writing Effective Research Papers and Proposals
		Faculty Development Program on personality development
		Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
2018-2019	Prof. Krishnamurthy	Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
		Faculty Development Program on personality development
		Faculty Development Program on Python Programming
		Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity



2018-2019	Prof. Lokesh	Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
		Faculty Development Program on personality development
		Faculty Development Program on Python Programming
2018-2019	Prof. M Parthasarathi	Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
		Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
2018-2019	Prof. Manjushree M	Faculty Development Program on personality development
		Faculty Development Program on Python Programming
		Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
2018-2019	Prof. Md. Abdul Khader Jailani	Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
		Faculty Development Program on personality development
		Faculty Development Program on Python Programming
2018-2019	Prof. P Sree Lakshmi	Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
		Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
2018-2019	Prof. Pinakapani	Faculty Development Program on personality development
		Faculty Development Program on Python Programming
		Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
2018-2019	Prof. Prasanna Kumar R B	Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
		Faculty Development Program on personality development
		Faculty Development Program on Python Programming
2018-2019	Prof. Ranganthappa	Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
		Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
2018-2019	Prof. Ravi Dandu	Faculty Development Program on personality development
		Faculty Development Program on Python Programming
		Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
2018-2019	Prof. Revina Rebecca	Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
		Faculty Development Program on personality development
		Faculty Development Program on Python Programming
2018-2019	Prof. Sasikala	Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
		Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
2018-2019	Prof. Shobhana Saxena	Faculty Development Program on personality development
		Faculty Development Program on Python Programming
		Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
2018-2019	Prof. Shreethabhat	Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
		Faculty Development Program on personality development
		Faculty Development Program on Python Programming
2018-2019	Prof. Sindhuja	Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
		Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals

		Faculty Development Program on personality development
		Faculty Development Program on Python Programming
2018-2019	Prof. Sneha	Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
		Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
		Faculty Development Program on personality development
		Faculty Development Program on Python Programming
2018-2019	Prof. Surekha	Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
		Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
		Faculty Development Program on personality development
		Faculty Development Program on Python Programming
2018-2019	Prof. Sushma	Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
		Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
		Faculty Development Program on personality development
		Faculty Development Program on Python Programming
2018-2019	Prof. Varish P V	Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
		Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
		Faculty Development Program on personality development
		Faculty Development Program on Python Programming
2018-2019	Prof. Vidya S	Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
		Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
		Faculty Development Program on personality development
		Faculty Development Program on Python Programming
2018-2019	Prof. Vijaya Kumar	Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
		Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
		Faculty Development Program on personality development
		Faculty Development Program on Python Programming
2018-2019	Prof. Vijayalaxmi. P. Chiniwar	Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
		Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
		Faculty Development Program on personality development
		Faculty Development Program on Python Programming
2018-2019	Prof. Vinay	Faculty Development Program on LaTeX for Effective Professional Writing
		Faculty Development Program on Moodle Activity
		Faculty Development Program on Teaching is Reaching
		Faculty Development Program on Writing Effective Research Papers and Proposals
		Faculty Development Program on personality development
2018-2019	Prof.Asha K	Five days FDP on Machine learning for Predictive Modeling and Data Analytics using Python
2018-2019	Prof.Manju More E	Emerging Trends in Information Technology with Hands-On
2018-2019	Prof.P.Sree lakshmi	Five days FDP on Machine learning for Predictive Modeling and Data Analytics using Python
2018-2019	Prof. Shruthi G	Research Methodology
2018-2019	Prof.Supreeth S	Five days FDP on Machine learning for Predictive Modeling and Data Analytics using Python
2018-2019	Prof.Ambika B J	Five days FDP on Machine learning for Predictive Modeling and Data Analytics using Python
2018-2019	Prof.Gopal Krishna Shyam	Cyber Security
2018-2019	Prof.Nikhil S Tengli	Cyber Security
2018-2019	Prof.Nimrita Koul	Cyber Security
2018-2019	Prof.Priyanka Bharti	Cyber Security
2018-2019	Prof.Sarvamangala D R	Machine Learning for Predictive Modeling and Date Analytics using Python
2018-2019	Prof.Sowmya Sundari L K	Machine Learning for Predictive Modeling and Date Analytics using Python
2018-2019	Prof.L A Lalitha	FDP on Machine Learning for Predictive Modelling and Data Analytics using Python
2018-2019	Prof.Shilpa V	Network Simulation (NS3) & Next Generation Mobile Networks
2018-2019	Prof.Anooja Ali	Research Methodology and IEEE Authorship Lab
2018-2019	Prof.Sureka Thota	Blockchain Application Development using Hyperledger
2018-2019	Prof.Spoorthi B	Information Security
2018-2019	Prof.Udaya Rani	Data Science & IOT Applications
2018-2019	Prof.Nirmala S Gupta	Data Science & IOT Applications
2018-2019	Prof.Bindushree D C	Data Science & IOT Applications
2018-2019	Dr.Mallikarjun M Kodabagi	Effective Online Teaching Strategies
2018-2019	Dr. Mallikarjuna Shastry	Effective Online Teaching Strategies
2018-2019	Prof.Vishwanath R H	Effective Online Teaching Strategies
2018-2019	Prof.Ananda Shankar	Effective Online Teaching Strategies
2018-2019	Prof.Basavaraj S	Effective Online Teaching Strategies
2018-2019	Prof.Farooq Azam	Effective Online Teaching Strategies
2018-2019	Prof.Geeta B	Effective Online Teaching Strategies
2018-2019	Prof.Kanaiya	Effective Online Teaching Strategies

2018-2019	Prof.Lithin	FDP on emerging trends in cyber security
2018-2019	Prof.M Mallikarjuna	Effective Online Teaching Strategies
2018-2019	Prof.Raghavendra Reddy	Effective Online Teaching Strategies
2018-2019	Prof.Rashmi C	Effective Online Teaching Strategies
2018-2019	Prof. Ravishankar	FDP on Emerging Trends in Cyber security
2018-2019	Prof.K V Sheelavathi	Effective Online Teaching Strategies
2018-2019	Prof.Shilpa N R	Effective Online Teaching Strategies Advancement in NS2 and NS3 using TCL scripts and C++ Programming
2018-2019	Prof.Shiva kumar Naik	Effective Online Teaching Strategies
2018-2019	Prof.Surekha Thota	Emerging Trends in Cyber Security
2018-2019	Mr. Anand Babu K	Five day FDP on Catia V5 Training
2018-2019	Ms. Anooja Ali	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Ms. Anupama R	Frontiers in Machine Intelligence and soft computing
2018-2019	Ms. Archana B	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Ms. Ashwini M V	Five days work shop on Product design and Innovation workshop
2018-2019	Ms. Ashwinikumari	Outcome Based Teaching - Learning - A Paradigm Shift
2018-2019	Mr. Avinash S	Five day FDP on Catia V5 Training
2018-2019	Mr. Balaji S	Five day FDP on Catia V5 Training
2018-2019	Ms. Bindushree D C	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Mr. C Naveen Krishna	Five day FDP on Advanced Materials and Its Processing Techniques
2018-2019	Ms. Chaitra Desai	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Ms.Channabasav	Five days FDP on Simulation modelling and Analysis of Manufacturing systems
2018-2019	Mr. Deepak S A	Five day FDP on Catia V5 Training
2018-2019	Mr. Dharamendra	Five day FDP on Catia V5 Training
2018-2019	Ms. Divya B V	Outcome Based Teaching - Learning - A Paradigm Shift
2018-2019	Dr Anand S N	Five days FDP on Research opportunities on materials and manufacturing
2018-2019	Dr Gopal Krishna Shyam	Five days FDP on Machine learning for Predictive Modeling and Data Analytics using Python
2018-2019	Dr Nirmala Guptha	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Dr Shamanth V	Five day FDP on Advanced Materials and Its Processing Techniques
2018-2019	Dr. B Somasundaram	Five day FDP on Catia V5 Training
2018-2019	Dr. Bhaskar Reddy P V	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Dr. Dasharath Mabrukar	Five day FDP on Advanced Materials and Its Processing Techniques
2018-2019	Dr. Gopal Krishna Shyam	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Dr. Hampali C D	Five day FDP on Advanced Materials and Its Processing Techniques
2018-2019	Dr. Harani B	5 Day FDP on Scientific Report Writing
2018-2019	Dr. Hareesh K	Faculty Development Programme on Current Applied Physics
2018-2019	Dr. Hemanth K	Five day FDP on Catia V5 Training
2018-2019	Dr. Jagadeesh Babu S M	Five day FDP on Advanced Materials and Its Processing Techniques
2018-2019	Dr. Jagadeeswaran	Five day FDP on Catia V5 Training
2018-2019	Dr. Jagannath	Faculty Development Programme on Advanced materials and its processing techniques
2018-2019	Dr. M Prem Swaroup Reddy	Short Term Course on Structural Integrity and Reliability
2018-2019	Dr. M. Jayakameswaraiiah	Faculty Development Program on Deep Learning using Python Programming
2018-2019	Dr. M.B Madhusudhanareddy	Functional materials for industrial applications
2018-2019	Dr. Manjunath L H	Five day FDP on Advanced Materials and Its Processing Techniques
2018-2019	Dr. Narayana Swamy K S	Five day FDP on Advanced Materials and Its Processing Techniques
2018-2019	Dr. Raju B S	Five day FDP on Catia V5 Training
2018-2019	Dr. Revina Rebbacca	Faculty Development Program on Deep Learning using Python Programming
2018-2019	Dr. S Devaraj	Five day FDP on Advanced Materials and Its Processing Techniques
2018-2019	Dr. S N Ramiah	Short Term Course on Structural Integrity and Reliability
2018-2019	Dr. Shivakumara	Faculty Development Programme on Advanced materials and its processing techniques
2018-2019	Dr. Shivasharanayya Swamy	Five day FDP on Catia V5 Training
2018-2019	Dr. Sunitha D V	Faculty Development Programme on Current Applied Physics
2018-2019	Dr. Suresha S	Five day FDP on Catia V5 Training
2018-2019	Dr.Kavitha R	Faculty Development Program on Deep Learning using Python Programming
2018-2019	Dr.M Subramanyam	5 Day FDP on Scientific Report Writing
2018-2019	Dr.Mahesh L	Five day FDP on Advanced Materials and Its Processing Techniques
2018-2019	Dr.Niranjan Hiremath	Five days Summer school workshop on Tribology
2018-2019	Dr.R Venkata Siva Reddy	Design and development of second level project based curriculum
2018-2019	Dr.Sachinkumar Patil	Five day FDP on Advanced Materials and Its Processing Techniques
2018-2019	Mr. Farooque Azam	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Ms. Geetha B	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Mr. Gururaja Sharma T	Five day FDP on Catia V5 Training
2018-2019	Mr. Harshitha D	5 Day Council of Architecture, Training and Research
2018-2019	Ms. J Chaitra Nayak	Design and Development of Second Level Project Based Curriculum
2018-2019	Mr. Jagadeesh L R	Five day FDP on Advanced Materials and Its Processing Techniques
2018-2019	Mr. K Durga Prasad	Design and Development of Second Level Project Based Curriculum
2018-2019	Mr. K R Varadaraj	Five day FDP on Advanced Materials and Its Processing Techniques
2018-2019	Ms. K S Lakshmi Narayana	Five day FDP on Advanced Materials and Its Processing Techniques
2018-2019	Mr. Kalyana Kumar M	Five days FDP on Simulation modelling and Analysis of Manufacturing systems
2018-2019	Mr. Karthik S	Five day FDP on Catia V5 Training
2018-2019	Mr. Kiran M	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Mr. Kumarswamy L	Five days FDP on Simulation modelling and Analysis of Manufacturing systems
2018-2019	Ms. Laxmi B rananavare	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Mr. Madan H T	Problem Solving and Project Based Learning Introductory Workshop-Level2
2018-2019	Mr. Madhu B P	Five days FDP on Simulation modelling and Analysis of Manufacturing systems
2018-2019	Mr. Manjunatha G	Five day FDP on Catia V5 Training
2018-2019	Mr. Md Tauseef	Design and Development of Second Level Project Based Curriculum
2018-2019	Ms. Meenashi Sundaram A	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Ms. Mubeena	Advanced materials and its processing techniques
2018-2019	Mr Pradeep J	Short Term Course on Structural Integrity and Reliability

2018-2019	Mr Ravi kumar H	Short Term Course on Structural Integrity and Reliability
2018-2019	Mr Virendra Kumar	Short Term Course on Structural Integrity and Reliability
2018-2019	Mr. Agadi Kishan	Short Term Course on Structural Integrity and Reliability
2018-2019	Mr.Gyanen T	Short Term Course on Structural Integrity and Reliability
2018-2019	Mrs Anitha J	Short Term Course on Structural Integrity and Reliability
2018-2019	Mrs. Manjula M C	Faculty Development Programme on Advanced materials and its processing techniques
2018-2019	Mrs. Rashmi Mishra	Short Term Course on Structural Integrity and Reliability
2018-2019	Ms Reshma T. V	Short Term Course on Structural Integrity and Reliability
2018-2019	Ms. K N Rukmini Florence	Short Term Course on Structural Integrity and Reliability
2018-2019	Ms. Nikitha anil Moodi	Short Term Course on Structural Integrity and Reliability
2018-2019	Mr. N Himabindu	Outcome Based Teaching - Learning - A Paradigm Shift
2018-2019	Mr. Nagasuresh Babu	Five day FDP on Catia V5 Training
2018-2019	Mr. Naveen Chandra Gowda	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Mr. Pradip Gunaki	Five days FDP on Simulation modelling and Analysis of Manufacturing systems
2018-2019	Mr. Pramod Kumar S Kataraki	Five day FDP on Advanced Materials and Its Processing Techniques
2018-2019	Ms. Pratima A	Design and Development of Second Level Project Based Curriculum
2018-2019	Mr. Praveen Math	Five day FDP on Catia V5 Training
2018-2019	Ms. Priyadarshini R	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Ms. Priyanka Bharti	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Prof Ajil A	Five days FDP on Machine learning for Predictive Modeling and Data Analytics using Python
2018-2019	Prof Ambika B J	Five days FDP on Machine learning for Predictive Modeling and Data Analytics using Python
2018-2019	Prof Aruna Kumara B	workshop on Robotics process Automation Advanced Training
2018-2019	Prof Asha K	Five days FDP on Machine learning for Predictive Modeling and Data Analytics using Python
2018-2019	Prof Lalitha L A	Five days FDP on Machine learning for Predictive Modeling and Data Analytics using Python
2018-2019	Prof Manju More E	Five days FDP on Machine learning for Predictive Modeling and Data Analytics using Python
2018-2019	Prof Nikhil S Tengli	Five days FDP on Machine learning for Predictive Modeling and Data Analytics using Python
2018-2019	Prof Nimrita Koul	Five days FDP on Machine learning for Predictive Modeling and Data Analytics using Python
2018-2019	Prof Priyanka Bharti	Five days FDP on Machine learning for Predictive Modeling and Data Analytics using Python
2018-2019	Prof Sarvamangala D R	Five days FDP on Machine learning for Predictive Modeling and Data Analytics using Python
2018-2019	Prof Shilpa V	Six days FDP on NS3 and Next generation Mobile Networks
2018-2019	Prof Shruthi G	Five days FDP on Machine learning for Predictive Modeling and Data Analytics using Python
2018-2019	Prof Sowmya Sundari L K	Five days FDP on Machine learning for Predictive Modeling and Data Analytics using Python
2018-2019	Prof Supreeth S	Five days FDP on Machine learning for Predictive Modeling and Data Analytics using Python
2018-2019	Prof. Anshu	5 day FDP on scientific report writing
2018-2019	Prof. Arifa Banu	5 Day FDP on Scientific Report Writing
2018-2019	Prof. Bharthi	5 day FDP on scientific report writing
2018-2019	Prof. Chandrashekara T G	5 Day FDP on Scientific Report Writing
2018-2019	Prof. Diwakar	5 day FDP on scientific report writing
2018-2019	Prof. Francis Densil Raj V	Faculty Development Program on Deep Learning using Python Programming
2018-2019	Prof. Ipsita Mohanta	5 Day FDP on Scientific Report Writing
2018-2019	Prof. Kavya	5 day FDP on scientific report writing
2018-2019	Prof. krishna Murthy	Faculty Development Program on Deep Learning using Python Programming
2018-2019	Prof. Krupa	5 day FDP on scientific report writing
2018-2019	Prof. Madan	5 day FDP on scientific report writing
2018-2019	Prof. Malashree S	5 Day FDP on Scientific Report Writing
2018-2019	Prof. Manjunath	5 day FDP on scientific report writing
2018-2019	Prof. Maria	5 day FDP on scientific report writing
2018-2019	Prof. Megha S	5 Day FDP on Scientific Report Writing
2018-2019	Prof. Mohan	5 day FDP on scientific report writing
2018-2019	Prof. Nagraju L G	Faculty Development Program conducted by centre for Social innovation and Entrepreneurship
2018-2019	Prof. Naresh Babu K S	5 Day FDP on Scientific Report Writing
2018-2019	Prof. Naveen	5 day FDP on scientific report writing
2018-2019	Prof. Poornima	5 day FDP on scientific report writing
2018-2019	Prof. Preethi B N	5 Day FDP on Scientific Report Writing
2018-2019	Prof. Ruchi	5 day FDP on scientific report writing
2018-2019	Prof. Ruchika	5 day FDP on scientific report writing
2018-2019	Prof. Sakshi	5 day FDP on scientific report writing
2018-2019	Prof. Shakthi	5 day FDP on scientific report writing
2018-2019	Prof. Shalini B	5 Day FDP on Scientific Report Writing
2018-2019	Prof. Shreetha Bhat	NPTEL online certification on Developing soft skills and Personality
2018-2019	Prof. Shwetha T A	5 Day FDP on Scientific Report Writing
2018-2019	Prof. Shylaja	5 day FDP on scientific report writing
2018-2019	Prof. Sushma K V	Faculty Development Program on Deep Learning using Python Programming
2018-2019	Prof. Swetha	5 day FDP on scientific report writing
2018-2019	Prof. Urmila	5 day FDP on scientific report writing
2018-2019	Prof. Venkatswamy	5 day FDP on scientific report writing
2018-2019	Prof.G Kantharaju	5 Day FDP on Scientific Report Writing
2018-2019	Prof.Harsha J	5 Day FDP on Scientific Report Writing
2018-2019	Prof.K.Raghupathi	Short Term Course on Structural Integrity and Reliability
2018-2019	Prof.Nagaraju L G	5 Day FDP on Scientific Report Writing
2018-2019	Prof.Sree lakshmi	Faculty Development Program On Frontiers in machine Intelligence and soft computing
2018-2019	Prof: Doddabasappa N	Outcome Based Teaching - Learning - A Paradigm Shift
2018-2019	Mr. Raghavendra Nayaka.P	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Mr. Raghavendra Reddy	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Mr. Rajesh K R	Five day FDP on Catia V5 Training
2018-2019	Ms. Rajini H	Outcome Based Teaching - Learning - A Paradigm Shift
2018-2019	Mr. Ramesh Kumar S C	Five day FDP on Catia V5 Training
2018-2019	Ms. Raveendra G	Design and Development of Second Level Project Based Curriculum
2018-2019	Ms. Richa Tripathi	Five day FDP on Catia V5 Training
2018-2019	Mr. Robinson P	Five day FDP on Advanced Materials and Its Processing Techniques

2018-2019	Mr. Roshan Zameer Ahmed	Design and Development of Second Level Project Based Curriculum
2018-2019	Ms. Saahithi S	Outcome Based Teaching - Learning - A Paradigm Shift
2018-2019	Mr. Sachin Prabha	Five day FDP on Catia V5 Training
2018-2019	Mr. Sagar B S	Outcome Based Teaching - Learning - A Paradigm Shift
2018-2019	Ms. Sarvamangala D R	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Ms. Shalini Tiwari	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Mr. Sharan Teja Reddy K	Five day FDP on Catia V5 Training
2018-2019	Mr. Sharath G S	Five day FDP on Catia V5 Training
2018-2019	Ms. Shashikala	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Ms. Sheelavathy K V	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Ms. Shilpa K A	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Ms. Shilpa NR	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Mr. Shivakumar R Naik	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Mr. Shreekanth Jere	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Mr. Shreyas P S	Five day FDP on Catia V5 Training
2018-2019	Mr. Somesha G H	Five day FDP on Catia V5 Training
2018-2019	Ms. Sowmiya Bharani B	Design and Development of Second Level Project Based Curriculum
2018-2019	Mr. Srinivas S	Five day FDP on Catia V5 Training
2018-2019	Mr. Sudhakar Rao P	Outcome Based Teaching - Learning - A Paradigm Shift
2018-2019	Ms. Sudharani Potturi	Outcome Based Teaching - Learning - A Paradigm Shift
2018-2019	Mr. Sujo Oommen	Outcome Based Teaching - Learning - A Paradigm Shift
2018-2019	Mr. Sunil D M	Design and Development of Second Level Project Based Curriculum
2018-2019	Ms. Sushma Ravindra Y	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Ms. Thirumagal E	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Mr. V.Thirunavukkarasu	Faculty Development Program on Deep Learning using Python Programming
2018-2019	Mr. Varun Kumar Reddy N	Five day FDP on Catia V5 Training
2018-2019	Mr. Veerbhadrapa	Five day FDP on Advanced Materials and Its Processing Techniques
2018-2019	Mr. Venkatesha B K	NPTEL FDP on Basics of Finite Element Analysis-I
2018-2019	Mr. Vijee Kumar	Five day FDP on Advanced Materials and Its Processing Techniques
2018-2019	Mr. Vinay Kumar M	FDP on Frontiers in machine Intelligence and soft computing
2018-2019	Mr. Vinod R	Five days FDP on Simulation modelling and Analysis of Manufacturing systems
2018-2019	Ms. Yashaswini N	11 day Workshop and study tour on The spatial Intensive



**6.3.4 Average percentage of teachers undergoing online/ face-to-face Faculty Development Programmes (FDP) during the last five years (Professional Development Programmes, Orientation / Induction Programmes, Refresher Course, Short Term Course etc.) (8)**

Year	Name of teacher who attended the program	Title of the program
2019-2020	Mr. Anup Kumar Prasad	5 Day workshop at Escola Tècnica Superior d'Arquitectura de Barcelona
2019-2020	Ms. Yashaswini N	5 Day workshop at Escola Tècnica Superior d'Arquitectura de Barcelona
2019-2020	Mr. Murali J	5 Day Council of Architecture - Bureau of Energy Efficiency
2019-2020	Mr. Nazish A	5 Day Council of Architecture, Training and Research Cell
2019-2020	Ms. Sriviji N	5 Day Council of Architecture, Training and Research Cell
2019-2020	Mr. Rajesh Malik	Four day training programme on High performance Buildings conducted
2019-2020	Ms. Kiruthika Selvi K J	5 days Faculty Development Programme on Research Talk 2020
2019-2020	Ms. Shafia A	5 days Faculty Development Programme on Research Talk 2020
2019-2020	Mr. Nagaraja S	Five Days Faculty Development Program on Solar Energy -The Future is Bright
2019-2020	Ms. Bharathi Ayer	Basic research methodology course for research scholars
2019-2020	Ms. Kumada B.S	Basic research methodology course for research scholars
2019-2020	Ms. H.N Shylaja	Fundamentals of data analysis & reporting for research and publication module 2
2019-2020	Mr. Abhishek Duttagupta	Service marketing: integrity people, technology, strategy
2019-2020	Dr. Benaki Lairenjam	Mathematics for Machine Learning: Multivariate Calculus Understanding Deepfakes with Keras
2019-2020	Dr. Brinda Halambi	Research and its implications for the advancement of Science: An interdisciplinary approach
2019-2020	Dr. Gayathri.K	Python Basics
2019-2020	Dr. Hanumagowda B N	Mathematics for Machine Learning: Multivariate Calculus
		Mathematics for Machine Learning: Linear Algebra
		Introduction to Ordinary Differential Equations
		Data Science Math Skills
2019-2020	Dr. J Santhosh Kumar	Programming for Everybody (Getting Started with Python)
		Mathematics for Machine Learning: Multivariate Calculus
		Research and its implications for the advancement of Science: An interdisciplinary approach
		Data Science math skills
2019-2020	Dr. M. Krishna Murthy	Introduction to ordinary differential equations
2019-2020	Dr. Madhusudhan Zalki	Python Basics
2019-2020	Dr. Mahalakshmi	Introduction to Python
2019-2020	Dr. R Murugesan	Research and its implications for the advancement of Science: An interdisciplinary approach
		Programming for Everybody (Getting Started with Python)
		Data Science Math Skills
2019-2020	Dr. Raju B T	Research and its implications for the advancement of Science: An interdisciplinary approach
		Introduction to ordinary differential equations
2019-2020	Dr. Salma A	Introduction to ordinary differential equations
		Research and its implications for the advancement of Science: An interdisciplinary approach
2019-2020	Dr. Sridevi Polasi	Programming for Everybody (Getting Started with Python)
		Python Data Structures
2019-2020	Dr. Vasantha D M	Research and its implications for the advancement of Science: An interdisciplinary approach
		Data Science Math Skills
		Introduction to Python
2019-2020	Dr. Vishu Kumar M	Introduction to programming with MATLAB
		Research and its implications for the advancement of Science: An interdisciplinary approach
2019-2020	Dr. Y Satyendra singh	Mathematics for Machine Learning: Multivariate Calculus
		Mathematics for Machine Learning: Linear Algebra
		Mathematics for Machine Learning: Linear Algebra
2019-2020	Dr.D N Punith Kumar	Programming for Everybody (Getting Started with Python)
		Python Basics
		Data Science Math Skills
		Machine Learning for All
		Introduction to Python
		Introduction to Google Docs
		Support Vector Machines with scikit-learn
		Neural Network Visualizer Web App with Python
		Linear Regression with Python
		Build a Full Website using WordPress
		Analyze Box Office Data with Plotly and Python
		COVID-19 Contact Tracing
		COVID19 Data Analysis Using Python
		Custom prediction routine on Google AI platform
		Introduction to Project Management
Predict diabetes with a random forest using R		
2019-2020	Dr.Gayathri K	Research and its implications for the advancement of Science: An interdisciplinary approach
2019-2020	Dr.Harish Babu G A	Data Science Math Skills
		Programming for Everybody (Getting Started with Python)
2019-2020	Dr.Kavitha L	Create Your First Python Program
2019-2020	Dr.Lakshmi Narayana S	Research and its implications for the advancement of Science: An interdisciplinary approach
		Introduction to Graph theory
		Introduction to ordinary differential equations
		Python Programming for everybody(Getting Started with Python)

2019-2020	Dr.Mahalakshmi	Research and its implications for the advancement of Science: An interdisciplinary approach Introduction to Ordinary Differential Equations
2019-2020	Dr.Manjunatha N	Research and its implications for the advancement of Science: An interdisciplinary approach Programming for Everybody (Getting Started with Python)
2019-2020	Dr.Mohan Kumari.C	Research and its implications for the advancement of Science: An interdisciplinary approach
2019-2020	Dr.N Naga Maruthi Kumari	Research and its implications for the advancement of Science: An interdisciplinary approach Number Theory and Cryptography
2019-2020	Dr.P Sridevi	Research and its implications for the advancement of Science: An interdisciplinary approach
2019-2020	Dr.Praveen Kumar K M	Research and its implications for the advancement of Science: An interdisciplinary approach
2019-2020	Dr.U Vijaya Chandra Kumar	Research and its implications for the advancement of Science: An interdisciplinary approach Programming for Everybody (Getting Started with Python) Data Science Math Skills
2019-2020	Mr.Nagarajappa C S	Introduction to Python
2019-2020	Mr.Narayana Gowda N	Data Analytics with Python
2019-2020	Mr.Praveen Kumar K M	Programming for Everybody (Getting Started with Python) Data Science Math Skill
2019-2020	Mrs. Brinda Halambi	Introduction to ordinary differential equations
2019-2020	Mrs.Jyothi.V	Research and its implications for the advancement of Science: An interdisciplinary approach Introduction to ordinary differential equations
2019-2020	Mrs.Mohanukmari.C	Programming for Everybody (Getting Started with Python)
2019-2020	Mrs.Pushpa N	Introduction to Graph Theory Introduction to Python
2019-2020	Ms. D V Sunitha	FDP on "Research and its implications for the Advancement of Science: An Interdisciplinary Approach Online Certification Course on Intellectual Property Rights and Innovation conducted
2019-2020	Mr. G Ranjith Kumar	FDP on "Emerging trends in Chemical Sciences
2019-2020	DR M Madesh Kumar	One week FDP on Research and its implications for the advancement in science
2019-2020	Dr.Bharathi. S	Enhancing Teaching, Learning and Research Capabilities of Faculty
2019-2020	Dr. Nagaraja.V	Enhancing Teaching, Learning and Research Capabilities of Faculty
2019-2020	Dr.Ranjeet Mohanty	Enhancing Teaching, Learning and Research Capabilities of Faculty
2019-2020	Dr.Sandeep M	Enhancing Teaching, Learning and Research Capabilities of Faculty
2019-2020	Dr. Kumar.J.N	Enhancing Teaching, Learning and Research Capabilities of Faculty
2019-2020	Prof.Meera B Latha	Enhancing Teaching, Learning and Research Capabilities of Faculty
2019-2020	Prof. Raghavendra G	Enhancing Teaching, Learning and Research Capabilities of Faculty
2019-2020	Prof Rahul B.N	Enhancing Teaching, Learning and Research Capabilities of Faculty
2019-2020	Prof Devi	Enhancing Teaching, Learning and Research Capabilities of Faculty
2019-2020	Prof. Jyothis Mary	Enhancing Teaching, Learning and Research Capabilities of Faculty
2019-2020	Prof.Loganayaki. P	Enhancing Teaching, Learning and Research Capabilities of Faculty
2019-2020	Prof. B.A. Thayammanni	Enhancing Teaching, Learning and Research Capabilities of Faculty
2019-2020	Prof.R.S.Yamini	Enhancing Teaching, Learning and Research Capabilities of Faculty
2019-2020	Prof. Seema Malaghan	Enhancing Teaching, Learning and Research Capabilities of Faculty
2019-2020	Prof.Ishrath Begum	Enhancing Teaching, Learning and Research Capabilities of Faculty
2019-2020	Dr Sunil Kumar Tengali	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC
2019-2020	Mr. Sanjay Raj A	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC
2019-2020	Mr. Prashanth N	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC
2019-2020	Mrs Shylaja N	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC
2019-2020	Mr. Sreenath T	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC
2019-2020	Mr. Suresh B	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC
2019-2020	Ms. Kanimozhee	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC NTPEL ONLINE COURSE- INTRODUCTION TO R- SOFTWARE- 8 week course
2019-2020	Mr. Raveesh J	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC
2019-2020	Mr. Chandra Prakash	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC
2019-2020	Ms. Pushpa Lumina	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC
2019-2020	Mr. Venkatesh Wadki	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC NTPEL online course- structural dynamics for civil engineers
2019-2020	Mr. Amarnath G A	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC
2019-2020	Ms. Rukimni Florence	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC
2019-2020	Mr. Vinayaka B	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC
2019-2020	Mr. Sachin S	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC
2019-2020	Mrs Shanthi Sri K	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC
2019-2020	Ms. Tanu H M	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC
2019-2020	Ms. Anupama U	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC
2019-2020	Mr. Venkat Sai Nagendra	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC
2019-2020	Mr. Praygna Das	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC
2019-2020	Ms. Shobha Rani	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC
2019-2020	Mr. Varaprasad Rao	One Week FDP- HANDS ON TRAINING FOR REMOTE SENSING AND ITS APPLICATIONS
2019-2020	Mr. Ajaybhaskar Reddy	5 day Online Intellectual Property Rights and Innovation Certificate Course- Grade: A+
2019-2020	Ms. Reshma T V	Metro Rail Technologies-Practices & issues
2019-2020	Dr. Sunil Kumar Tengli	Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering
2019-2020	Dr. T M Mohan Kumar	Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering
2019-2020	Dr. Nagesh	Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering
2019-2020	Dr. Harinath	Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering
2019-2020	Mr. Nares Reddy GN,	Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering
2019-2020	Mr. Ajaybhaskar Reddy	Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering
2019-2020	Ms. Divya M N	Experimental learning using National Instruments LabVIEW software
2019-2020	Mr. Pradeep Kumar B K	Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering

2019-2020	Mr. Anusha P Gowda	FDP CERTIFIED PROGRAM ON PRIMAVERA in Association With ORACLE Primavera- Infinity PMC Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering
2019-2020	Mr. Abdul Haq N	One Week FDP on 5G Technologies- Massive MIMO, mmWave, NOMA, Full Duplex, OFDM-FBMC and NB-IoT FDP on Orientation towards NBA organized by school of ECE Coursera Online Course Certification: Neural Networks and Deep learning, deeplearning. AI
2019-2020	Mr. Anand Babu K	Mechanical Engineering Virtual Labs Artificial Intelligence Additive Manufacturing: The Research Scopes & Future Trends Refrigerants Progression-Environmental Concerns Research Opportunities in Advanced Manufacturing Process
2019-2020	Ms. Anupama R	Experimental learning using National Instruments LabVIEW software FDP on Orientation towards NBA organized by school of ECE
2019-2020	Ms. Ashitha K	Faculty Development Programme - Research Strategies and Promotion of Teaching-Learning Process Take Your English Communication Skills to the Next Level
2019-2020	Mr. Avinash Deshpande	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering
2019-2020	Mr. Balaji.S	Refrigerants Progression-Environmental Concerns Advanced Materials & Applications
2019-2020	Mr. Bhavan Bilgaji	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering
2019-2020	Mr. C Rajesh Babu	Vehicle Dynamics ANSYS Mechanical and Fluid Advanced Digital Content Creation Tools and Techniques for Education Refrigerants Progression-Environmental Concerns Outcome Based Learning, Research and Project Based Education
2019-2020	Mr. Chandra Prakash	FDP on insights into quality research and innovation FDP on Recent Advances in Civil Engineering organized by Civil & Environmental Engineering
2019-2020	Dr .P.I.Basarkod	FDP on Orientation towards NBA organized by school of ECE Coursera Online Course Certification: Fundamentals of Network Communication
2019-2020	Dr D K Nayana	Experiential Learning using National Instruments LabVIEW Software Coursera Online Course Certification: Introduction to Programming with MATLAB
2019-2020	Dr. Arul Kumar	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science Short term Course on Bit coin and crypto currency technologies
2019-2020	Dr. B Somasundaram	Additive Manufacturing: The Research Scopes & Future Trends Role of Teachers in Quality Enhancement & Accreditation
2019-2020	Dr. David HE	FDP on Research and its implications for the Advncements of Science: An interdisciplinary Approach Patenting in life Writing a research project proposal Indexed Journals vs predatory journals Teaching Techniques
2019-2020	Dr. Guruprasad M	FDP on Research and its implications for the Advncements of Science: An interdisciplinary Approach Patenting in life Writing a research project proposal Indexed Journals vs predatory journals Teaching Techniques
2019-2020	Dr. Hemavathi	FDP on Research and its implications for the Advncements of Science: An interdisciplinary Approach Patenting in life Writing a research project proposal Indexed Journals vs predatory journals Teaching Techniques
2019-2020	Dr. Jayakameswaraiah	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Dr. Kavitha	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Dr. KS Santharam	FDP on Research and its implications for the Advncements of Science: An interdisciplinary Approach Patenting in life Writing a research project proposal Indexed Journals vs predatory journals Teaching Techniques
2019-2020	Dr. Ligi Milesh	FDP on Research and its implications for the Advncements of Science: An interdisciplinary Approach Patenting in life Writing a research project proposal Indexed Journals vs predatory journals Teaching Techniques
2019-2020	Dr. M Vinayaka Murthy	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Dr. Manjula KR	FDP on Research and its implications for the Advncements of Science: An interdisciplinary Approach Patenting in life Writing a research project proposal Indexed Journals vs predatory journals Teaching Techniques
2019-2020	Dr. P Shivananda	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering FDP on Research and its implications for the Advncements of Science: An interdisciplinary Approach

2019-2020	Dr. Prabhakar Mishra	Patenting in life Writing a research project proposal Indexed Journals vs predatory journals Teaching Techniques
2019-2020	Dr. Raghavi	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Dr. Rajee Siddharaju Upendra	FDP on Research and its implications for the Advancements of Science: An interdisciplinary Approach Patenting in life Writing a research project proposal Indexed Journals vs predatory journals Teaching Techniques
2019-2020	Dr. Ramachandra R	FDP on Research and its implications for the Advancements of Science: An interdisciplinary Approach Patenting in life Writing a research project proposal Indexed Journals vs predatory journals Teaching Techniques
2019-2020	Dr. Ramya M	FDP on Research and its implications for the Advancements of Science: An interdisciplinary Approach Patenting in life Writing a research project proposal Indexed Journals vs predatory journals Teaching Techniques
2019-2020	Dr. S. Senthil	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Dr. Thirunavukkarasu	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Dr. Veena V	NPTEL - AICTE faculty development program on Intellectual property rights and competition law NPTEL Online certification on Teaching and Learning in General Programs: TALG FDP on Research and its implications for the Advancements of Science: An interdisciplinary Approach Patenting in life Writing a research project proposal Indexed Journals vs predatory journals Teaching Techniques
2019-2020	Dr. Y Ramalinga Reddy	FDP certified program on primavera in association with ORACLE Primavera- Infinity PMC Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering
2019-2020	Dr.M.Devanathan	One day HAM training programme on HF 40 MTRS BITX Practical Workshop One week QIP short term course on, Electromagnetic Interference and Compatibility (EMI - EMC) Techniques FDP on Orientation towards NBA organized by school of ECE Coursera Online Course Certification: Understanding Research Methods
2019-2020	Mr. Gururaja Sharma T	ANDROID Applications Development AWS Cloud
2019-2020	Mr. Hanumantharaya R	Vehicle Dynamics Refrigerants Progression-Environmental Concerns
2019-2020	Mr. Jayachandra	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC 5 day Online Intellectual Property Rights and Innovation Certificate Course- Grade: A+
2019-2020	Mr. Karthik.S	Refrigerants Progression-Environmental Concerns Additive Manufacturing: The Research Scopes & Future Trends
2019-2020	Mr. M Sreenivasulu Reddy	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC Six Week Online Courses- Life Skills for Engineers-
2019-2020	Mr. Madan H T	Experimental learning using National Instruments LabVIEW software FDP on Orientation towards NBA organized by school of ECE
2019-2020	Mr. Madhu B.P	ANSYS Mechanical and Fluid Online Learning and Assessment System Outcome Based Learning,Research and Project Based Education
2019-2020	Mr. Manjunath G Asuti	Experimental learning using National Instruments LabVIEW software FDP on Orientation towards NBA organized by school of ECE
2019-2020	Mr. Rajashekhar S.Laddimath	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering
2019-2020	Ms. Nandini D N	FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infinity PMC 1 week webinar series on METRO RAIL TECHNOLOGY PRACTICES -AND ISSUES
2019-2020	Mr. Natraj Urs H.D.	One week Faculty development programme on Embedded system and Wireless Sensor Network for IoT Coursera Online Course Certification: Introduction to the Internet of Things and Embedded Systems
2019-2020	Mr. Pradip Gunaki	Role of Teachers in Quality Enhancement & Accreditation Multi Objective Optimization for Mechanical Engineering Applications Srujan-The way Ahead based on the Effective Techniques of Teaching and E-commerce Outcome Based Learning,Research and Project Based Education
2019-2020	Mr. Prasantha CN	FDP on Research and its implications for the Advancements of Science: An interdisciplinary Approach Patenting in life Writing a research project proposal Indexed Journals vs predatory journals Teaching Techniques
2019-2020	Prof. Abhav Kumar Srivastava	Short term Course on Programming for Everybody (Getting started with Python) Short term Course on Machine Learning using Python Short term Course on Java Tutorial for Complete Beginners NPTEL online certification on Programming in Java Short term Course on Java Programming: Solving Problems with Software

2019-2020	Prof. Anil Kumar Shivastav	Short term Course on Java Programming: Arrays, Lists, and Structured Data Short term Course on Object Oriented Programming in Java Short term Course on Python Data Structures Short term Course on AI For Everyone Short term Course on Data Structures and Performance
2019-2020	Prof. Amutha	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. AryaMol V K	Faculty Development Program On Basis of Research Faculty Development Program On Android Application Development Faculty Development Program On Outcome based learning, Research and Project based Education Faculty Development Program On Neural Networks and Deep Learning using Python NPTEL online certification on Data Analytics with Python
2019-2020	Prof. Bhagya M Patil	Short term Course on Object Oriented Programming in Java Short term Course on AI For Everyone
2019-2020	Prof. Bhargavi	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. Dalvin	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. Deepa B G	Short term Course on Object Oriented Programming in Java Short term Course on AI For Everyone Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. Francis	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science Short term Course on Bit coin and crypto currency technologies Short term Course on Programming for Everybody (Getting Started with Python) Short term Course on Introduction to Data Science in Python
2019-2020	Prof. G. Sasikala	Short term Course on Pearson MePro English Short term Course on AWS Fundamentals: Going Cloud-Native Short term Course on AWS Fundamentals: Building Serverless Applications
2019-2020	Prof. K Vijayalakshmi	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. Krishnamurthy	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. Kusha K R	Short term Course on Python Data Structures Short term Course on AI for everyone
2019-2020	Prof. Lokesh	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. M Parthasarathi	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. Manjushree M	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. Md. Abdul Khader Jailani	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science Faculty Development Program on Data Science Faculty Development Program on Machine Learning using Python Faculty Development Program On Outcome based learning, Research and Project based Education Faculty Development Program On Neural Networks and Deep Learning using Python
2019-2020	Prof. P Sree Lakshmi	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science Webinar ON How to write an effective Research Paper Webinar on Surviving your career
2019-2020	Prof. Pinakapani	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. Prasanna Kumar R B	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. Ranganthappa	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. Ravi Dandu	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. Revina Rebecca	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. Sasikala	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. Shilpa NR	FDP on Computer Vision and Pattern Recognition FDP onNetwork Data Analytics-A Hands-on Approach for Application Development FDP on Outcome Based Learning and Project Based Education FDP onPython for data Analysis FDP onAndroid Application Development
2019-2020	Prof. Shobhana Saxena	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science Short term Course on AWS Fundamentals: Migrating to the Cloud Short term Course on AWS Fundamentals: Going Cloud-Native



		Short term Course on AWS Fundamentals: Addressing Security Risk
2019-2020	Prof. Shreethabhat	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. Sindhuja	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. Sneha	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. Sunil Manoli	Machine Learning Using Python FDP on Outcome Based Learning and Project Based Education
2019-2020	Prof. Surekha	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. Sushma	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. Varish P V	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. Vidya S	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. Vijaya Kumar	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. Vijayalaxmi. P. Chiniwar	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. Vinay	Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science
2019-2020	Prof. Anushree Raj	Webinar on Adversity Quotient: Shifting Adversities into opportunities Webinar on How to build a positive attitude and Positive state of Mind Webinar on Navigating through stress and anxiety during the Pandemic Webinar on Combatting COVID –19 Pandemic with AI and Robotics: Innovative Indian Startups Webinar on “5G and Beyond
2019-2020	Prof. Manju More E	FDP on Cloud Computing Emerging Technologies in Advance Computing Blockchain & Cybersecurity: A unique fusion to untangle present-day cybersecurity challenges
2019-2020	Prof. Renuka Madhu	FDP on Research and its implications for the Advancements of Science: An interdisciplinary Approach Patenting in life Writing a research project proposal Indexed Journals vs predatory journals Teaching Techniques
2019-2020	Prof. Shilpa BR	FDP on Research and its implications for the Advancements of Science: An interdisciplinary Approach Patenting in life Writing a research project proposal Indexed Journals vs predatory journals Teaching Techniques
2019-2020	Mr. Raghu K	Experimental learning using National Instruments LabVIEW software FDP on Orientation towards NBA organized by school of ECE Coursera Online Course Certification: Introduction to Programming with MATLAB
2019-2020	Mr. Raghunandan Koppad	FDP CERTIFIED PROGRAM ON PRIMAVERA in Association With ORACLE Primavera- Infinity PMC Six Week Online Courses- Life Skills for Engineers-
2019-2020	Mr. Rajesh KR	Vehicle Dynamics Electronics & Data Science
2019-2020	Ms. Raji C	Experimental learning using National Instruments LabVIEW software FDP on Orientation towards NBA organized by school of ECE, RU
2019-2020	Mr. Ramesh Kumar SC	Additive Manufacturing: The Research Scopes & Future Trends Python 3.4.3 & Python Django
2019-2020	Mr. Raveendra G	Coursera Online Course Certification: Google Cloud Platform Fundamentals : Core Infrastructure, Google Cloud Coursera Online Course Certification: COVID -19 Contact Tracing
2019-2020	Mr. Sachin Prabha	Exploring the Dimensions of Innovation, Incubation and Emerging Technologies to Embrace post COVID Changes Research Opportunities in Advanced Manufacturing Process NX Additive Manufacturing
2019-2020	Mr. Sanjay Raj. A	online Short Term Program- Innovations and Upgradation in infrastructural Technology Online One Week FDP-MATLAB for ALL
2019-2020	Ms. Shreyas PS	Multi Objective Optimization for Mechanical Engineering Applications Refrigerants Progression-Environmental Concerns
2019-2020	Ms. Venkatesha BK	Biomaterials for Bone Tissue Engineering Applications ANSYS Mechanical and FLUENT Research Opportunities in Advanced Manufacturing Process
2019-2020	Mr. Vidyasagar K N	Two week FDP on Artificial Intelligence in Image Processing Using Matlab and Xilinx System Generator for DSP Experimental learning using National Instruments LabVIEW software One week Faculty development programme on Embedded system and Wireless Sensor Network for IoT
2019-2020	Mr. Vinay N A	Two week FDP on Artificial Intelligence in Image Processing Using Matlab and Xilinx System Generator for DSP Experimental learning using National Instruments LabVIEW software
2019-2020	Ms. A Srija	FDP on Orientation towards NBA organized by school of ECE
2019-2020	Ms. Anitha Kumari.R.D.	FDP on Orientation towards NBA organized by school of ECE
2019-2020	Mr. H D Nataraj Urs	FDP on Orientation towards NBA organized by school of ECE
2019-2020	Ms. Jyothis T	FDP on Orientation towards NBA organized by school of ECE
2019-2020	Ms. Alla Srija	Coursera Online Course Certification: Programming for Everybody (Getting Started with Python)
2019-2020	Mr. Anil Kumar C.S.	Coursera Online Course Certification: Introduction to the Internet of Things and Embedded Systems

2019-2020	Ms. Anupama.A	Coursera Online Course Certification: Introduction to Programming with MATLAB
2019-2020	Ms. Aryalekshmi.B.N	Coursera Online Course Certification Introduction to GIS Mapping
2019-2020	Ms. Ashwini P	Coursera Online Course Certification: Introduction to Programming with MATLAB
2019-2020	Ms. Chaitra Nayak	Coursera Online Course Certification: Java Programming : Solving Problems with Software
2019-2020	Ms. Deepthi Murthy.T.S	Coursera Online Course Certification: Internet of Things: Communication Technologies
2019-2020	Mr. Dilip Chandra E.	Coursera Online Course Certification Python Data Structures
2019-2020	Ms. Dilna.U	Coursera Online Course Certification Programming for Everybody
2019-2020	Dr. Bharathi S H	Coursera Online Course Certification Programming for Everybody
2019-2020	Dr. Geetha D.	Coursera Online Course Certification Information Security Context and Introduction
2019-2020	Dr. Manjula .R.B	Coursera Online Course Certification Programming for Everybody
2019-2020	Dr. N. Prameela Kumari	Coursera Online Course Certification
2019-2020	Dr. Prashant V. Joshi	Coursera Online Course Certification
2019-2020	Dr. R. C. Biradar	Information Security: Context and Introduction
2019-2020	Dr. Ravikumar M.G	Coursera Online Course Certification Google Cloud Platform Fundamentals Core Infrastructure, Google Cloud Coursera Online Course Certification Google Cloud Platform Big Data and Machine Learning Fundamentals, Coursera Online Course Certification Google Cloud Platform Fundamentals for AWS Professionals, Google Cloud
2019-2020	Dr.Venkata Siva Reddy	Coursera Online Course Certification: Introduction to Electronics
2019-2020	Dr.Venkateshappa	Coursera Online Course Certification Neural Networks and Deep Learning, DeepLearning AI
2019-2020	Mr. Madan H.T	Coursera Online Course Certification Java Programming Solving Problems with Software
2019-2020	Ms. Neethu K N	Coursera Online Course Certification: Programming for Everybody (Getting Started with Python)
2019-2020	Ms. Nirmal.S. Benni	Coursera Online Course Certification: AI for Everyone, DeepLearning AI
2019-2020	Ms. Prathima A	Coursera Online Course Certification: Programming for Everybody (Getting Started with Python)
2019-2020	Mr. Raganna	Coursera Online Course Certification: Programming for Everybody (Getting Started with Python)
2019-2020	Ms. Raji.C	Coursera Online Course Certification:Introduction to Programming with MATLAB
2019-2020	Ms. Rashmi Priyadarshini	Coursera Online Course Certification: Introduction to Programming with MATLAB
2019-2020	Ms. Sowmiya Bharani B	Coursera Online Course Certification AI for Everyone, DeepLearning AI
2019-2020	Mr. Subhash B K	Coursera Online Course Certification: COVID -19 Contact Tracing, Johns Hopkins University Coursera Online Course Certification: Introduction to Cloud Identity, Google Cloud
2019-2020	Ms. Sugandha Saxena	Coursera Online Course Certification: AI for Everyone, DeepLearning AI
2019-2020	Mr. Vidyasagar.K.N	Coursera Online Course Certification Programming for Everybody Coursera Online Course Certification Python Data Structures
2019-2020	Mr. Vinay N. A.	Coursera Online Course Certification:Python Data Structures
2019-2020	Ms. Christine S V	5 days FDP on Integration of RES into Smart Grid
2019-2020	Ms. Sujo Omen	5 days FDP on Integration of RES into Smart Grid
2019-2020	Mr. Gopinath A	5 days FDP on Integration of RES into Smart Grid
2019-2020	Mr. Pavan B	5 days FDP on Integration of RES into Smart Grid
2019-2020	Ms. Divya B V	5 days FDP on Integration of RES into Smart Grid
2019-2020	Mr. Venkatesh Murthy	5 days FDP on Integration of RES into Smart Grid
2019-2020	Mr. Sathish Babu	5 days FDP on Integration of RES into Smart Grid
2019-2020	Mr. Sudhakar Rao	5 days FDP on Integration of RES into Smart Grid
2019-2020	Mr. Mahesh Kumar	5 days FDP on Integration of RES into Smart Grid
2019-2020	Ms. K Nethra	5 days FDP on Integration of RES into Smart Grid
2019-2020	Mr. Anadha M H	5 days FDP on Integration of RES into Smart Grid
2019-2020	Ms. Seema Magadam	5 days FDP on Integration of RES into Smart Grid
2019-2020	Ms. Saahithi S	5 days FDP on AWS Cloud Webinar Series
2019-2020	Mr. Nagesh B K	5 days FDP on Neural Network and Deep Learning Using Python
2019-2020	Mr. Doddabasappa N	One Week FDP on Embedded System & Wireless Sensor Network for IOT
2019-2020	Mr. Raghu C N	One Week FDP on Embedded System & Wireless Sensor Network for IOT
2019-2020	Mr. Sagar B S	One Week FDP on Embedded System & Wireless Sensor Network for IOT
2019-2020	Mr. Manjunath G	Solar Energy-The Future is Bright
2019-2020	Mr. K Sharan Teja Reddy	Additive Manufacturing: The Research Scopes & Future Trends
2019-2020	Dr. Manjunatha LH	Python for Data Analysis
2019-2020	Dr.Jegadeeswaran N	Additive Manufacturing: The Research Scopes & Future Trends
2019-2020	Dr. Sachin Kumar Patil	Next Generation Electronics and Computer Networks
2019-2020	Mr. Arun Kumar H	ANSYS Mechanical and FLUENT
2019-2020	Ms. Sudharani Potturi	One Week FDP on Embedded System & Wireless Sensor Network for IOT
2019-2020	Ms. Ashwini Kumari	One Week FDP on Embedded System & Wireless Sensor Network for IOT
2019-2020	Mr. Anil Kumar D B	One Week FDP on Embedded System & Wireless Sensor Network for IOT
2019-2020	Mr. Shanawaz Patil	Advances in Mechatronics Systems
2019-2020	Mr. Channa Basav	ANSYS Mechanical and Fluid
2019-2020	Dr. Sharanappa Godiganur	Outcome Based Learning,Research and Project Based Education
2019-2020	Dr.Manjunath LH	Additive Manufacturing: The Research Scopes & Future Trends
2019-2020	Mr. Kumarwamy KL	Additive Manufacturing: The Research Scopes & Future Trends
2019-2020	Mr. Praveen Math	Domestic and Industrial Water and Waste Water Treatment
2019-2020	Mr. Deepak S A	Refrigerants Progression-Environmental Concerns
2019-2020	Mr. Pavan D	Refrigerants Progression-Environmental Concerns
2019-2020	Dr.Sharanappa Godiganur	Next Generation Electronics and Computer Networks
2019-2020	Ms. Ashwini MV	Refrigerants Progression-Environmental Concerns
2019-2020	Dr. Sakthivel K	Five days FDP-Research and its implications for the advancement of science : An interdisciplinary approach
2019-2020	Mr. Ajesh C	Business English: Networking Faculty Development Programme - Research Strategies and Promotion of Teaching-Learning Process-One Week Short Term Course - NPTEL - Effective Writing
2019-2020	Ms. Anupama B.N	Speak English Professionally: In Person, Online & On the Phone
2019-2020	Mr. Chandan M Raikar	Digital Media and Marketing Principles
		Faculty Development Programme - Research Methodologies and Data Analytics using SPSS and R

2019-2020	Ms. Charitra H G	Write Professional Emails in English Speak English Professionally: In Person, Online & On the Phone Build Your Professional ePortfolio in English
2019-2020	Dr Abhisarika Prajapati	Write Professional Emails in English Speak English Professionally: In Person, Online & On the Phone Take Your English Communication Skills to the Next Level Faculty Development Programme on Pedagogy and Student Engagement in Higher Education Short Term Course - NPTEL - Modern Indian Writing in Translation
2019-2020	Dr Prasanna D J	Faculty Development Programme on Changing Aspirations in Dynamic Scenario
2019-2020	Dr. Chamundeshwari C	Write Professional E.Mails in English Speak English Professionally: In Person, Online& the Phone Build Your Professional E.Portfolio in English Take Your English Communication Skills to the Next Level Pearson MePro English Short Term Course - NPTEL - English Language for Competitive Exams Short Term Course - NPTEL - English Language for Competitive Exams
2019-2020	Dr. Hemantha Kumar V	Faculty Development Programme on Pedagogy and Student Engagement in Higher Education
2019-2020	Dr. Khushboo Gokani	Write Professional Emails in English Speak English Professionally: In Person, Online & On the Phone Build Your Professional ePortfolio in English Career Edge - Knockdown the Lockdown Grammar & Punctuation - Coursera
2019-2020	Dr. Payel Dutta Chowdhury	Advanced Writing Getting Started with Essay Writing Grammar and Punctuation Introduction to Research for Essay Writing Creative Writing: The Craft of Character Creative Writing: The Craft of Style Creative Writing: The Craft of Plot Creative Writing: The Craft of Style Writing in First Person Point of View Memoir and Personal Essay: Managing Your Relationship with the Reader Writing a Personal Essay Writing Stories About Ourselves Faculty Development Programme on Pedagogy and Student Engagement in Higher Education Writing for Young Readers: Opening the Treasure Chest - Commonwealth Education Trust
2019-2020	Dr. Premalatha	Short Term Course - NPTEL - Introduction to Cognitive Psychology Short Term Course - NPTEL - Introduction to Cognitive Psychology Faculty Development Programme on Pedagogy and Student Engagement in Higher Education Write Professional E.Mails in English Speak English Professionally: In Person, Online& the Phone Build Your Professional E.Portfolio in English - Coursera Take Your English Communication Skills to the Next Level - Coursera
2019-2020	Dr. Radha D R	Take Your English Communication Skills to the Next Level - Coursera Pearson Me Pro English
2019-2020	Dr. Sreenivasa Murthy K	Faculty Development Programme on Pedagogy and Student Engagement in Higher Education
2019-2020	Dr. Vijayalakshmi R	Short Term Course - NPTEL - English Language for Competitive Exams Short Term Course - NPTEL - English Language for Competitive Exams
2019-2020	Dr. Vijayalakshmi Sam	Faculty Development Programme on Pedagogy and Student Engagement in Higher Education
2019-2020	Dr. Vijayalakshmi R	Write Professional E.Mails in English Speak English Professionally: In Person, Online& the Phone Build Your Professional E.Portfolio in English - Coursera Take Your English Communication Skills to the Next Level - Coursera Verb Tenses and Passives Conjunctions, Connectives, and Adverb Clauses Noun Clauses and Conditionals
2019-2020	Dr.C.Chamundeshwari	Faculty Development Programme on Pedagogy and Student Engagement in Higher Education
2019-2020	Dr.Maya S	Faculty Development Programme on Pedagogy and Student Engagement in Higher Education
2019-2020	Dr.Neetu Raina	Faculty Development Programme on Pedagogy and Student Engagement in Higher Education
2019-2020	Dr.Prathibha MV	Faculty Development Programme on "Challenges in Restructuring the Innovative Teaching Learning Techniques
2019-2020	Odeal Marie DSouza	Digital Media and Marketing Principles
2019-2020	Prof. Anupama B.N	Short Term Course - NPTEL - Soft Skill Development Faculty Development Programme on Pedagogy and Student Engagement in Higher Education
2019-2020	Prof. Bhagyalakshmi Balachandran	<b>Short Term Course - NPTEL - Introduction to Cultural Studies</b> <b>Short Term Course - NPTEL - Introduction to Indian Art - An Appreciation</b> <b>Short Term Course - NPTEL - Introduction to Cultural Studies</b> <b>Short Term Course - NPTEL - Introduction to Indian Art - An Appreciation</b>
2019-2020	Prof. Manjunatha M	Faculty Development Programme on Pedagogy and Student Engagement in Higher Education
2019-2020	Prof. Nasreen Ghani	Faculty Development Programme on Pedagogy and Student Engagement in Higher Education
2019-2020	Prof. Rajaneesh Kumar	Faculty Development Programme on Pedagogy and Student Engagement in Higher Education
2019-2020	Prof. Sudeshna Das	Faculty Development Programme on Pedagogy and Student Engagement in Higher Education Faculty Development Programme - Challenges in Restructuring the Innovative Teaching Learning Techniques <b>Short Term Course - NPTEL - Literature, Culture &amp; Media</b> Digital Media and Marketing Principles <b>Short Term Course - NPTEL - Literature, Culture &amp; Media</b>

2019-2020	Prof. Swati Reddy	<b>Short Term Course - NPTEL - English Literature for Competitive Exams</b>
2019-2020	Prof.Lingappa.BM	<b>Short Term Course - NPTEL - English Literature for Competitive Exams</b>
2019-2020	Prof.Radha.D R	Faculty Development Programme on Pedagogy and Student Engagement in Higher Education
2019-2020	Mr. Raghavendra Prasad	Faculty Development Programme - Virtual Faculty Development Programme of 5 days on AWS Cloud
		Psychological First Aid
		How to Get Skilled: Introduction to Individual Skills Management
		Introduction to Project Management by Coursera Project Network
		Communication Strategy for a Virtual Age
2019-2020	Ms. Suchismita Bastia	Introduction to Personal Branding
2019-2020	Dr. Rajeev Ranjan	Write Professional Emails in English
2019-2020	Prof. Velichelamala Bhargavi	Short term Course on Pearson MePro English
2019-2020	Dr. M. Jayakameswaraiah	Short term Course on Pearson MePro English
2019-2020	Prof. Ranganathappa M	Short term Course on Pearson MePro English
2019-2020	Dr.Kavitha R	Short term Course on Pearson MePro English
2019-2020	Prof. Sushma K V	Short term Course on Pearson MePro English
2019-2020	Dr.M Vinayaka Murthy	Short term Course on Pearson MePro English
2019-2020	Prof. Lokesh C K	Short term Course on Pearson MePro English
2019-2020	Prof. Amutha A	Short term Course on Pearson MePro English
2019-2020	Prof.Sree lakshmi	Short term Course on Applied Text Mining in Python
2019-2020	Prof.Soumay Latha Naveen	FDP on Deep Learning For Engineering Applications using Python
		FDP on Computer Vision and Pattern Recognition
2019-2020	Prof. AP Bhuvanewari	Short term Course on Programming for Everybody
2019-2020	Dr.Vinayaka Murthy	Short term Course on Programming for Everybody
2019-2020	Prof.Deepa	FDP on upscaling pedagogy with moodle
2019-2020	Prof. S. Umamageswari	Short term Course on Foundations of Data Science: K-Means Clustering in Python
2019-2020	Prof.Surekha S M	Short term Course on OOP with Java Specialization
2019-2020	Prof. Krishnamurthy R	FDP on Outcome Based Education
2019-2020	Prof.Aditya	Webinar on how to write an effective research paper
2019-2020	Dr.Vishwanath Y	FDP on Computer Vision and Pattern Recognition
2019-2020	Prof.A Ajil	FDP on Computer Vision and Pattern Recognition
2019-2020	Prof.Bindushree D C	FDP on Computer Vision and Pattern Recognition
2019-2020	Prof. Shruithi G	FDP on Computer Vision and Pattern Recognition
2019-2020	Dr.Ambika B J	FDP on Computer Vision and Pattern Recognition
2019-2020	Prof. Manju More	FDP on Computer Vision and Pattern Recognition
2019-2020	Prof. Chaitra M H	FDP on Computer Vision and Pattern Recognition
2019-2020	Prof. Ranjitha U N	FDP onNetwork Data Analytics-A Hands-on Approach for Application Development
		FDP on Computer Vision and Pattern Recognition
2019-2020	Prof. Spoorthi Rakesh	FDP on Computer Vision and Pattern Recognition
2019-2020	Sheelavathi KV	FDP on Computer Vision and Pattern Recognition
2019-2020	Prof. Shilpa V	FDP on Cryptography algorithms and validation
2019-2020	Prof. A Ajil	FDP on Cryptography algorithms and validation
2019-2020	Prof. Supreeth S	FDP onCryptography algorithms and validation
2019-2020	Prof. Soumya Sundari	FDP on Blockchain & Cybersecurity: A unique fusion to untangle present-day cybersecurity challenges
		FDP on Cryptography algorithms and validation
2019-2020	Prof. Ambika B J	FDP on Cryptography algorithms and validation
2019-2020	Dr. Gopala krishna Shyam	FDP on Frontiers in Machine Intelligence and Soft computing
2019-2020	Prof. Priyanka Bharati	FDP on Frontiers in Machine Intelligence and Soft computing
2019-2020	Prof. Arun Kumar B	FDP on Robotic Process in Automation
2019-2020	Prof.Shashikala N	FDP onNetwork Data Analytics-A Hands-on Approach for Application Development
2019-2020	Prof.Akram Pasha	FDP onNetwork Data Analytics-A Hands-on Approach for Application Development
2019-2020	Prof.Asha K	FDP on Big Data Management An End to End Perspective
		FDP on Machine Learning Using Python
		Emerging Technologies in Advance Computing
2019-2020	Prof.Gopinath	FDP on BigData Management: An end to end Perspective
2019-2020	Prof. Geetha D	FDP on BigData Management: An end to end Perspective
2019-2020	Prof. Shalini Tiwari	FDP onAndroid Application Development
2019-2020	Dr. Meenakshi Sundaram A	FDP on Frontiers in Machine Intelligence and Soft computing
		FDP onNetwork Data Analytics-A Hands-on Approach for Application Development
		FDP on IoT and its Applications
2019-2020	Prof. Mallikarjuna M	FDP on Cyber Security
2019-2020	Dr. Venkatesh Prasad	FDP on BigData Management: An end to end Perspective
2019-2020	Prof.Nikhil S Tengli	FDP on Computer Vision and Pattern Recognition
2019-2020	Pavithra S	Outcome Based Learning and Project Based Education
2019-2020	Prof. Anil ambore	Faculty Development Program on Cyber Security
2019-2020	Prof. Anitha K	FDP on Blockchain & Cybersecurity: A unique fusion to untangle present-day cybersecurity challenges
2019-2020	Prof. Bindushree	FDP on Blockchain & Cybersecurity: A unique fusion to untangle present-day cybersecurity challenges
2019-2020	DR. Farooque Azam	Faculty Development Program on Cyber Security
2019-2020	Prof.Lithin	Blockchain & Cybersecurity: A unique fusion to untangle present-day cybersecurity challenges
2019-2020	Prof. Nimritha Koul	Faculty Development Program on Cyber Security
2019-2020	Prof. Ravi Shankar	Emerging Trends in Cyber Security
2019-2020	Prof. Sathish GC	FDP on BigData Management: An end to end Perspective
2019-2020	Prof. Surekha Thota	Emerging Trends in Cyber Security
2019-2020	Dr.Vani Krishnaswam	FDP on Cyber Security

2019-2020	Prof.Raghavendra Reddy	FDP on AI and ML
		5 Days FDP on Cyber Security
		Emerging Trends in Computer Science and Engineering
		IT Industry Real Tools
		5 FDP on Deep Learning and Natural Language Processing using Modern Tools
2019-2020	Prof.Radha.DR	Pedagogy and Student Engagement in Higher Education
2019-2020	Prof. Charitra HG	Pedagogy and Student Engagement in Higher Education
2019-2020	Dr. Maya S	Pedagogy and Student Engagement in Higher Education
2019-2020	Prof.Ajesh C	Pedagogy and Student Engagement in Higher Education
2019-2020	Prof. Anupama BN	Pedagogy and Student Engagement in Higher Education
2019-2020	Prof. Reena Rani Justin	Pedagogy and Student Engagement in Higher Education
2019-2020	Prof. Sumathi Nagesh	Pedagogy and Student Engagement in Higher Education
2019-2020	Prof. Puneeth Kumar L	Pedagogy and Student Engagement in Higher Education
2019-2020	Prof. Manoj BA	Pedagogy and Student Engagement in Higher Education
2019-2020	Prof.Bhagyalakshmi Balachandran	Pedagogy and Student Engagement in Higher Education
2019-2020	Prof.Suchismita Bastia	Pedagogy and Student Engagement in Higher Education
2019-2020	Prof. Chandrani Sadhya	Pedagogy and Student Engagement in Higher Education
2019-2020	Dr.Prasanna DJ	Pedagogy and Student Engagement in Higher Education
2019-2020	Prof. Ajesh C	Faculty Development Program . Research Strategies and Promotion of Teaching.
2019-2020	Dr. Abhisarika Prajapati	Modern Indian Writing in Translation
2019-2020	Prof. Ajesh C	Effective Writing
2019-2020	Ms.Yashaswini N	5 Day workshop at Escola Tècnica Superior d'Arquitectura de Barcelona
2019-2020	Ms. Prerana H	4th Annual Research on Cities Summit
2019-2020	Ms. Anupadma R	Seminar on Research Publishing
2019-2020	Ms. Akshatha Narayan	Coursera Certificate. Get Interactive: Practical Teaching with
2019-2020	Mr. Raghu Teja V	Cartography
2019-2020	Ms. Kiruthika Selvi KJ	Webinar . International Talk series
2019-2020		Quality Scientific writing . Skill for Academicians
2019-2020	Ms. Neeraja Jayan	Webinar . Architecture & It's Purpose . Art and Future
2019-2020	Dr. Vimala Swamy	Coursera Certificate . Urban Nature: Connecting Cities, Nature and
2019-2020	Ms. Ujjal Halder	Coursera Certificate .Greening the Economy: Sustainable Cities
2019-2020	Ms. Prerana Hazarika	Coursera Certificate . Introduction to GIS mapping
2019-2020	Mr. Raghuteja V	Smart Cities – Management of Smart Coursera Certificate Urban Infrastructures
2019-2020	Ms. Kiruthika Selvi k	Virtual Faculty Developemnet Program on Outcome based learning, research and project based education
2019-2020	Dr. Lakshmi	Strategic Advancement in Multifunctional Materials
2019-2020	Dr. Srinivas	Strategic Advancement in Multifunctional Materials
2019-2020	Prof. Pushpalatha	Strategic Advancement in Multifunctional Materials
2019-2020	Dr. Nagajaiah H	Recent developments in energy, environment and health sector
2019-2020	Dr. Sathish Reddy	Nanotechnology: A Maker's Course
2019-2020	Dr. Madhusudan Reddy	Introduction to Molecular Spectroscopy
2019-2020	Dr. Shivanna M	Nanotechnology and Nanosensors
2019-2020	Dr. Srinivas M	Nanotechnology and Nanosensors
2019-2020	Mr. Chandrashekhar	Municipal Solid Waste Management in Developing
2019-2020	Dr. Nagarajaiah	Organic Solar Cells.Theory and Practice
2019-2020	Dr. G. Nagendra	Chemicals and Health
2019-2020	Mrs. Shwetha	Nanotechnology and Nanosensors
2019-2020	Dr. S. Shivakumara	Organic Solar Cells.Theory and Practice
2019-2020	Dr. Hareesh K	Astrbiology & the search for extraterrestrial life
2019-2020	Dr. Pramodini S	Physics of silicon solar cells
2019-2020	Dr. Jayadev Pattar,	Materials Science: 10 Things Every Engineer Should Know
2019-2020	Mrs. S.BharathiDevi	Physics of silicon solar cells
2019-2020	Dr Mahalakshmi	Mathematical methods and its applications
2019-2020	Mr. Narayan Gowda	Data Analytics with python
2019-2020	Mrs. Pooja Karkera	Understanding Cancer Metastasis
2019-2020	Mr. Rakshith Jujare	Python for genomic data science
2019-2020	Mrs. Deepa H N	Understanding Cancer Metastasis
2019-2020	Dr. Sunitha D V	Introduction to programming with MATLAB
2019-2020	M.Sreenivasulu Reddy	National Workshop on Sustainable Development to battle Global
2019-2020	Ms. Shylaja N	Refresh Course
2019-2020	Ms. Bhavana B	Refresh Course
2019-2020	Mr. Harinath S	Ready Mix Concrete Production Process. Challenges and Remedies
2019-2020	Ms. Anusha P Gowda	Refresh Course
2019-2020	Mr. Suresh B	Refresh Course
2019-2020	Prof.Kiran	Smart India Hackathon 2019
2019-2020	Prof ShivaKumar NAIK	Computer vision and Pattern Recognition
2019-2020	Mr. Shiva Kumar Naik	One week Workshop on Block chain organized by UVCE
2019-2020	Dr.Vishwanath R Hulipalled	IEEE region 10 sponsored conference organisers education workshop
2019-2020	Raghavendra Nayak P	One week Faculty Development Program on Computation Mehothds for Bigdata Analytics
2019-2020	Prof. Supreeth S	Red Hat Training Program on RHEL8
2019-2020	Prof. Maria Boler	Online Certificate course on Marketing Research and analysis



6.3.4 Average percentage of teachers undergoing online/ face-to-face Faculty Development Programmes (FDP) during the last five years (Professional Development Programmes, Orientation / Induction Programmes, Refresher Course, Short Term Course etc.) (8)		
Year	Name of teacher who attended the program	Title of the program
2020-2021	Mr- Nagaraja S	5 days FDP on Sustainable Concepts in Civil 5 days FDP: Innovations in concrete technology
2020-2021	Mrs- Harshita D	FDP - Redescoping Urban Landscapes
2020-2021	Prof- Vidya Srikanth	5 days long online FDP titled UNLEARN: Towards a new pedagogy in Architecture 5 days FDP on RESEARCH 1-0 from School of Architecture
2020-2021	Mr- Neeraja Jayan	FDP on Academic Industry Interaction Avenues in Funded project and Entrepreneurship
2020-2021	Dr- Vimala Swamy	FDP on Academic Industry Interaction Avenues in Funded project and Entrepreneurship
2020-2021	Ar- Radha Krishnan	5 days FDP on RESEARCH 1-0 from School of Architecture
2020-2021	Dr- Anupama RM	5 days FDP on RESEARCH 1-0 from School of Architecture
2020-2021	Mr- Sanjeev Koppa	5 days FDP on RESEARCH 1-0 from School of Architecture
2020-2021	Mr- Nazish Abid	Green Being Smart
2020-2021	Ms. Merla Shwetha	Importance of empowerment for teaching gurus
2020-2021	Mr. Manjunath V S	Research methodology: tools and techniques
2020-2021	Mr. K-P Venkataswamy	Research methodology organized Energizing HR for global business excellence Impact of GST on the Indian Economy Virtual FDP on Fundamentals of Research Writing and publication Applications of Mixed methodology in social work research Nero- Linguistic Programming techniques for enhancing teaching effectiveness How to write a research paper and publish in international journal Impact of covid 19 pandemic on higher education and challenges for the teachers Impact of covid 19 on Indian economy and industry E resources for research in management
2020-2021	Mr. Abhishek Duttagupta	FDP Revised NAAC framework Virtual FDP on Digital learning in HE FDP on Research grant proposal
2020-2021	Dr- Benaki Lairenjam	Machine Learning for computer vision Big Image Data Processing for using deep learning techniques- FDP on Python 3-4-3 Academia Industry interaction, Avenues in funded projects and Entrepreneurship Computational Biology A Hands-On Python Programming Workshop for Mathematics FDPA python programming for mathematics
2020-2021	Dr Brinda halambi	A Hands-On Python Programming Workshop for Mathematics
2020-2021	Dr- Gayathri K	Aspects of mathematics A Hands-On Python Programming Workshop for Mathematics
2020-2021	Dr Kavitha L	5 days FDP on Role of Mathematics in Academic Research and Technology 1 week online National FDP on Mathematical Elements in Engineering and Applied Sciences A Hands-On Python Programming Workshop for Mathematics
2020-2021	Dr- Lakshminarayana S	Mathematical elements in Engineering and Applied Sciences
2020-2021	Dr- Madhusudhan Chandrakanth	A Hands-On Python Programming Workshop for Mathematics
2020-2021	Dr- Mahalakshmi	Roles of Mathematics in Academic Research and Technology Applications of Fluid Dynamics and Advanced Materials Computational Biology Demystifying Optimization Techniques A Hands-On Python Programming Workshop for Mathematics
2020-2021	Dr Mohan Kumari C	A Hands-On Python Programming Workshop for Mathematics IPR Scientific writing & Recent Trends in Research Statistical Data Analysis Using R- Software
2020-2021	Dr P Sridevi	Academia industry interaction A Hands-On Python Programming Workshop for Mathematics
2020-2021	Dr- Praveen Kumar K M	A Hands-On Python Programming Workshop for Mathematics Role of Mathematics in Academic Research and Technology
2020-2021	Dr Punith Kumar D N	Patent Course A Hands-On Python Programming Workshop for Mathematics
2020-2021	Dr- Ranjitha Kumar	A Hands-On Python Programming Workshop for Mathematics
2020-2021	Dr Salma A	Role of mathematics in academic research and technology 2 Weeks FDP on Outcome Based Education MATLAB software Emerging Trends in Applied Mathematics Ten Days FDP on Python Applications of R Programming in Statistics A Hands-On Python Programming Workshop for Mathematics
2020-2021	Dr- Sreegowrav K R	A Hands-On Python Programming Workshop for Mathematics
2020-2021	Dr- U Vijaya Chandra Kumar	Applications of Mathematics in Science & Engineering A Hands-On Python Programming Workshop for Mathematics
2020-2021	Dr Vasantha D M	Mathematical concepts by using Free Open Source Softwares Academia-Industry Interaction, Avenues in Funded Projects and Entrepreneurship Computational Biology A Hands-On Python Programming Workshop for Mathematics
2020-2021	Dr- Yengkhom Satyendra Singh	Computational Biology Online FDP on Data mining and analytics- A Hands-On Python Programming Workshop for Mathematics
2020-2021	Ms. Jyothi V	A Hands-On Python Programming Workshop for Mathematics
2020-2021	Mr. Lakshminarayana S	Role of mathematics in academic research and technology Python Programming
2020-2021	Ms. Pushpa N	Mathematical Concepts By Using Free Open Source Softwares Funded Projects and Entrepreneurship Computational Biology Data mining and Analytics

		A Hands-On Python Programming Workshop for Mathematics Green Technology for Enhancing Livelihoods
2020-2021	Prof-Anandaraja Gynappa Gonavara	Coursera - Digital media and marketing Taalam Sarvam Layam
2020-2021	Ms. Arrggha Chattergy	Odissi dance workshop Intensive workshop on the DaruVarnam
2020-2021	Ms. Maalyada Anand	Odissi dance workshop Roopa Sajja Gurukula Bharatanatyam Workshop on Swarajati Varnam Intensive workshop on the DaruVarnam Coursera - Fundamentals of everyday leadership Taalam Sarvam Layam
2020-2021	Ms. Vrinda Sadasivan	Odissi dance workshop Roopa Sajja Taalam Sarvam Layam Intensive workshop on the DaruVarnam Gurukula Bharatanatyam Workshop on Swarajati Varnam
2020-2021	Ms. Akhila G Krishnan	Intensive workshop on the DaruVarnam Gurukula Bharatanatyam Workshop on Swarajati Varnam
2020-2021	Ms. Aswini CP	Rhythm & Rasa Roopa Sajja
2020-2021	Prof- Dr- Vidya Kumari-S	Gurukula Bharatanatyam Workshop on Swarajati Varnam
2020-2021	Prof- Sruthy Chandrasekhar	Gurukula Bharatanatyam Workshop on Swarajati Varnam Rhythm & Rasa Taalam Sarvam Layam
2020-2021	Prof- Ashwini CP	Gurukula Bharatanatyam Workshop on Swarajati Varnam
2020-2021	Prof- Sachchidanand	Gurukula Bharatanatyam Workshop on Swarajati Varnam
2020-2021	Ms. Bharathi Devi S	Online Faculty Development Program on Research Skill and Techniques
2020-2021	Mr. Deepak K	Online Faculty Development Program on Research Skill and Techniques
2020-2021	Dr. Anjaneyulu	Online Faculty Development Program on Research Skill and Techniques
2020-2021	Dr- Anupama	Online Faculty Development Program on Research Skill and Techniques
2020-2021	Dr- Hareesh K,	Online Faculty Development Program on Research Skill and Techniques
2020-2021	Dr- Jayadev pattar	Online Faculty Development Program on Research Skill and Techniques
2020-2021	Dr- K- Upendra Kumar	Short term course : Cryogenics and Composites: Theory and Applications
2020-2021	Dr M- Madesh kumar	Two week FDP on Outcome Based Education Conducted Online Faculty Development Program on Research Skill and Techniques
2020-2021	Dr- Mahipal Ranot	Online Faculty Development Program on Research Skill and Techniques
2020-2021	Dr- Munirathnam K	Online Faculty Development Program on Research Skill and Techniques Online Faculty Development Program on Research Skill and Techniques
2020-2021	Dr- Prakash Babu	Online Faculty Development Program on Research Skill and Techniques
2020-2021	Dr- Pramodini S-	Online Faculty Development Program on Research Skill and Techniques
2020-2021	Dr- Upendra Kumar	Online Faculty Development Program on Research Skill and Techniques
2020-2021	Dr-D-V-Sunitha	FDP On Quest Abound with Radiation Around: A Webinar on Cross Disciplinary Endeavours in Radiation Science Online Faculty Development Program on Materials for Photonic Applications Online Faculty Development Program on Research Skill and Techniques
2020-2021	Dr-K- Upendra Kumar	National Level FDP on Materials for Photonic Applications
2020-2021	Mr. G Ranjith Kumar	Insight to U-S Baldrige Education Performance Excellence Framework Leadership and Excellence Waste Technology Online Faculty Development Program on Research Skill and Techniques
2020-2021	Ms. Usha S- K-	Online Faculty Development Program on Research Skill and Techniques
2020-2021	Prof- Radhika Belapurkar	Pedagogy of the 21st Century
2020-2021	Prof- Raghavendra G	Avenues in Funded Projects and Entrepreneurship
2020-2021	Prof-S M Soujanya	Faculty Development Programme
2020-2021	Prof. Jyothis Mary	Climate Change and Environment Legal Protection
2020-2021	Prof. Raghavendra G	Rejuvenation of Litrature and Language
2020-2021	Prof.Sreevidya K V	Essential IT Skills as a part of Train the Trainers Programme
2020-2021	Prof.S M Soujanya	Essential IT Skills as a part of Train the Trainers Programme
2020-2021	Prof- Geetha C	FDP on Innovation, Incubation, Startups and Research challenges in India
2020-2021	Prof- Hemalata Radhakrishna	FDP on Fundamentals of Research Writing and Publications Introduction to Management Five Days FDP on Academia Industry Interaction, Avenues in funded projects and Entrepreneurship Redefining Social Responsibility and Ethical Leasership
2020-2021	Prof- Janaki S	International Professional Development Programme on Effective and and Quality Research Writing 7 Days Virtual FDP on Writing and Publishing Quality Research Paper
2020-2021	Prof- Kantharaju G	7 Days Virtual FDP on Writing and Publishing Quality Research Paper
2020-2021	Prof- Konyan Tuba Lappay	7 Days Virtual FDP on Writing and Publishing Quality Research Paper
2020-2021	Prof- Malashree S	FDP on Academia Industry Interaction, Avenues in funded projects and Entrepreneurship 7 Days International Professional Development Programme on SPSS 7 Days Virtual FDP on Writing and Publishing Quality Research Paper
2020-2021	Prof- Saravanan L G	GST Assessment , Training And Filing of Returns Hands on Training Programme GST Assessment , Training And Filing of Returns under GST Law 7 Days Virtual FDP on Writing and Publishing Quality Research Paper
2020-2021	Prof- Shwetha T A	7 Days Virtual FDP on Writing and Publishing Quality Research Paper
2020-2021	Dr- Y Ramalinga Reddy	FDP on Recent Trends and Advances of Thrust Areas of Research in Civil Engineering
2020-2021	Dr Seelam Srikanth Reddy	FDP on Recent Trends and Advances of Thrust Areas of Research in Civil Engineering
2020-2021	Ms. Kanimozhee	FDP on Recent Trends and Advances of Thrust Areas of Research in Civil Engineering
2020-2021	Mr. Venkatesh Wadki	FDP on Recent Trends and Advances of Thrust Areas of Research in Civil Engineering
2020-2021	Ms. Nandini D N	FDP on Recent Trends and Advances of Thrust Areas of Research in Civil Engineering
2020-2021	Mr. Prashanth N	FDP on Recent Trends and Advances of Thrust Areas of Research in Civil Engineering
2020-2021	Mr. Chandra Prakash	FDP on Recent Trends and Advances of Thrust Areas of Research in Civil Engineering
2020-2021	Dr K Praveen	FDP on Recent Trends and Advances of Thrust Areas of Research in Civil Engineering
2020-2021	Mr. Madhu B E	FDP on Recent Trends and Advances of Thrust Areas of Research in Civil Engineering
2020-2021	Mr. Jayachandra	FDP on Recent Trends and Advances of Thrust Areas of Research in Civil Engineering
2020-2021	Dr-M-A-Nagesh	Short Term Course- Application of GIS and Remote Sensing in Civil Engineering

2020-2021	Mr. A Raganna	5-day FDP on NBA-Objectives,Parameters & processes 5-day FDP on Application of Artificial Intelligence & Machine Learning
2020-2021	Ms. A Srija	5-day FDP on NBA-Objectives,Parameters & processes
2020-2021	A. Pratima	5-day FDP on Application of Artificial Intelligence & Machine Learning
2020-2021	Mr. Amrut Anilrao Purohit	5-day FDP on NBA-Objectives,Parameters & processes
2020-2021	Mr. Anil Kumar C S	5-day FDP on NBA-Objectives,Parameters & processes
2020-2021	Mr. Anil Kumar V	5-day FDP on Material characterization, Modelling and Performance Analysis of CMOS Inverter 5-day FDP on Academia Industry Interaction, Avenues in Funded Project and Entrepreneurship
2020-2021	Ms. Anitha Kumari R D	5-day FDP on Application of Artificial Intelligence & Machine Learning 5-day FDP on NBA-Objectives,Parameters & processes
2020-2021	Ms. Aryalekshmi B N	Workshop on Art of Writing & Publishing Effective Research Paper in High Impact Factor Journals 5-day FDP on Application of Artificial Intelligence & Machine Learning AI & ML Applications in Image Processing using modern tools 3-day FDP on 5G and its impact on IoT
2020-2021	Ms. Ashwini P	5-day FDP on NBA-Objectives,Parameters & processes 5-day FDP on Application of Artificial Intelligence & Machine Learning
2020-2021	Ms. Chaitra Nayak J	5-day FDP on Application of Artificial Intelligence & Machine Learning
2020-2021	Mr. Dilip Chandra E	5-day FDP on Application of Artificial Intelligence & Machine Learning
2020-2021	Ms. Dilna U	5-day FDP on NBA-Objectives,Parameters & processes 5-day FDP on Application of Artificial Intelligence & Machine Learning FDP on Academia Industry Interaction, Avenues in Funded Project and Entrepreneurship 5-day FDP on Data Mining and Analytics 3 days FDP on Recent trends in Photonics
2020-2021	Ms. Divya M N	5-day FDP on Application of Artificial Intelligence & Machine Learning FDP on AI-ML Techniques in VLSI Design FDP on Internet of Things and its Applications
2020-2021	Dr .P.I.Basarkod	5-day FDP on Application of Artificial Intelligence & Machine Learning
2020-2021	Dr Manjunath R Kounte	5-day FDP on NBA-Objectives,Parameters & processes 5-day FDP on Application of Artificial Intelligence & Machine Learning
2020-2021	Dr Mrinal Sarvagya	International workshop on Future communication
2020-2021	Dr Nayana D K	5-day FDP on NBA-Objectives,Parameters & processes Big Data Analytics using Spark and Scala FDP on Demystify Design Thinking in Multidisciplinary Engineering :IT Approaches One week workshop on BIOSENSORS: Fundamentals to Advances, Scope & Applications 3-day FDP on 5G and its impact on IoT FDP on AI-ML Techniques in VLSI Design One week webinar on AI & ML Applications in Image Processing using modern tools 5-day FDP on Application of Artificial Intelligence & Machine Learning
2020-2021	Dr Ravi Kumar MG	5-day FDP on Application of Artificial Intelligence & Machine Learning
2020-2021	Dr S N Prasad	5-day FDP on Application of Artificial Intelligence & Machine Learning
2020-2021	Dr Sudharshan K M	5-day FDP on Application of Artificial Intelligence & Machine Learning 5-day FDP on Deep Learning and Natural Language Processing using Modern Tools
2020-2021	Dr. Chaya	Self-paced certification program on Big Data Engineering with Hadoop ATAL FDP on Data Sciences One week FDP on Artificial Intelligence using Python
2020-2021	Dr. Deepthi Murthy	One week workshop on Biosensors Fundamentals to Advances, Scope & Applications AI & ML Applications in Image Processing using modern tools FDP on AI-ML Techniques in VLSI Design 3-day FDP on 5G and its impact on IoT
2020-2021	Dr. Mahesh Chandra	5-day FDP on Application of Artificial Intelligence & Machine Learning 5-day FDP on NBA-Objectives,Parameters & processes
2020-2021	Dr. Manjula R. Bharamagoudra	5-day FDP on NBA-Objectives,Parameters & processes One week short term training programme on Recent Advancements in Internet of Things for Healthcare 5-day FDP on Application of Artificial Intelligence & Machine Learning 3-day FDP on Research Funding Projects & IPR 5-day online FDP on Universal Human Values for DEEKSHARAMBH
2020-2021	Dr. Prabhat Kumar Panda	International FDP on Advances in technologies, evolving new dimensions in e-society 5-day FDP on Application of Artificial Intelligence & Machine Learning
2020-2021	Dr. Rashmi Priyadarshini B K	5-day FDP on NBA-Objectives,Parameters & processes One week workshop on BIOSENSORS: Fundamentals to Advances, Scope & Applications 5-day FDP on Application of Artificial Intelligence & Machine Learning
2020-2021	Dr. Mohammed Riyaz Ahmed	5-day FDP on NBA-Objectives,Parameters & processes
2020-2021	Dr. Rohini Deshpande	5-day FDP on Application of Artificial Intelligence & Machine Learning 5-day FDP on NBA-Objectives,Parameters & processes
2020-2021	Dr.M.Devanathan	5-day FDP on Application of Artificial Intelligence & Machine Learning 5-day FDP on NBA-Objectives,Parameters & processes
2020-2021	Dr.Prameela Kumari N	5-day FDP on NBA-Objectives,Parameters & processes 5-day FDP on Application of Artificial Intelligence & Machine Learning Courseera course on Java Programming: Solving Problems with Software
2020-2021	Dr.Veena K N	5-day FDP on NBA-Objectives,Parameters & processes 5-day FDP on Application of Artificial Intelligence & Machine Learning
2020-2021	Dr.Venkateshappa	5-day FDP on Application of Artificial Intelligence & Machine Learning Orientation-An Accelerator for Quality Improvement in Engineering Education
2020-2021	Ms. Jyothy S T	5-day FDP on Application of Artificial Intelligence & Machine Learning 5-day FDP on NBA-Objectives,Parameters & processes 5-day FDP on Internet of Things and its Applications
2020-2021	Ms. Kavya B S	5-day FDP on A real time cloud based IoT system for environmental monitoring 5-day FDP on Computational Biology 5-day FDP on Application of Artificial Intelligence & Machine Learning
2020-2021	Mr. Madan H T	5-day FDP on Application of Artificial Intelligence & Machine Learning
2020-2021	Mr. Nataraj Urs H D	5-day FDP on NBA-Objectives,Parameters & processes 5-day FDP on Application of Artificial Intelligence & Machine Learning

2020-2021	Ms. Neethu K N	5-day FDP on Application of Artificial Intelligence & Machine Learning 5-day FDP on Data Mining and Analytics FDP on Academia Industry Interaction, Avenues in Funded Project and Entrepreneurship 3-day FDP on Recent Trends in Photonics
2020-2021	Mr. Nirmalkumar S Benni	5-day FDP on Rejuvenation of literature and language: from pandemic to pan-pandemic 5-day FDP on NBA-Objectives,Parameters & processes
2020-2021	Mr. Prashant V Joshi	5-day FDP on Application of Artificial Intelligence & Machine Learning
2020-2021	Mr. Raghu K	5-day FDP on Application of Artificial Intelligence & Machine Learning 5-day FDP on NBA-Objectives,Parameters & processes
2020-2021	Ms. Raji C	One week workshop on BIOSENSORS: Fundamentals to Advances, Scope & Applications 5-day FDP on NBA-Objectives,Parameters & processes 5-day FDP on Application of Artificial Intelligence & Machine Learning FDP on AI-ML Techniques in VLSI Design 2-weeks FDP on Outcome-Based Education
2020-2021	Mr. Ravi Shankar D	5-day FDP on NBA-Objectives,Parameters & processes 5-day FDP on Application of Artificial Intelligence & Machine Learning
2020-2021	Mr. Sathya Prakash B P	5-day FDP on Application of Artificial Intelligence & Machine Learning
2020-2021	Ms. Savitha PR	5-day FDP on Application of Artificial Intelligence & Machine Learning FDP on Internet of Things and its Applications
2020-2021	Mr. Shrikant S. Tangade	5-day FDP on Application of Artificial Intelligence & Machine Learning
2020-2021	Ms. Sowmya C H	5-day FDP on Application of Artificial Intelligence & Machine Learning FDP on Internet of Things and its Applications
2020-2021	Ms. Sugandha Saxena	5-day FDP on NBA-Objectives,Parameters & processes Online Internship program on Physical Design & Verification FDP on Big Data Analytics using Spark and Scala One week workshop on BIOSENSORS: Fundamentals to Advances, Scope & Applications 5-day FDP on Application of Artificial Intelligence & Machine Learning
2020-2021	Mr. Sunil D M	FDP on Internet of Things and its Applications
2020-2021	Mr. Vidyasagar K N	5-day FDP on NBA-Objectives,Parameters & processes 5-day FDP on Application of Artificial Intelligence & Machine Learning
2020-2021	Mr. Ananda M H	STTPDesign of Experiments & Optimization Techniques FDP on Electrical System Modelling and Solar Policies
2020-2021	Ms. N. Himabindu	Short Term Course on Smart Grid: Operation & Planning with Renewable Energy Sources and FACTS Workshop on Advancements in Electrical Engineering: An Academic & Industrial Approach One-week STTP on Application of Artificial Intelligence in Electrical Energy Systems 5 day FDP on NBA-Objectives, Parameters & Process
2020-2021	Mr. Adithya Ballaji	ATAL academy Online FDP on Design Thinking
2020-2021	Ms. Rajini H	ATAL academy Online FDP on Design Thinking
2020-2021	Dr. Ritesh Dash	FDP Sustainable Energy and Smart Grid
2020-2021	Mr. Doddabasappa N	Six Days FDP on Innovative Classifier models for Image and Text using Tensorflow
2020-2021	Ms. Divya B V	Four days Online Webinar on Advances in Machining and Metal Joining Process organized by SVCET, Chittor FDP on Enterprenishp Development in Renewable Energy Sector
2020-2021	Ms. Latha N	One Week STTP on Trends and Challenges of Hybrid Electric Drive Utilities in Transport Sector organized by ATAL Academy FDP on Productivity Enhancement through Meditation Online elementary FDP on Productivity Enhancement through Empowered Youth Application of Power Electronics and Drives to Industry
2020-2021	Ms. Sudharani Potturi	5 days FDP on Research Oppurtunities in EEE Online Elementary FDP on Current Trends of Power Electronics Applications in Electric Vehicles 5 day FDP on Academia Industry Interaction,Avenues in Funded Projects and Enterprenurship Two Week FDP on Outcome Based Education Trends & Challenges of hybrid Electric Drive utilities in transport sector
2020-2021	Mr. Anand Babu	Design Thinking 3D Printing & Design
2020-2021	Mr. Arun Kumar H	Computational Fluid Dyamics Computational Biology Academia Industry Interaction, Avenues in Funded Projects and Entrepreneurship
2020-2021	Ms. Ashwini M V	Sustainable Electric Mobility
2020-2021	Mr. Avinash.D	Computational Biology
2020-2021	Mr. Avinash.S	AI and IOT-Based Technology for Precision Farming and Smart Agriculture Computational Biology
2020-2021	Mr. Balaji.S	Examination Reforms Recent Advances in Heating,Ventilation, Air-Conditioning and Refrigeration
2020-2021	Mr. C Rajesh Babu	Recent Developments in Sustainable Processes New & Emerging Technology using Simulation tools Academia Industry Interaction, Avenues in Funded Projects and Entrepreneurship
2020-2021	Mr. Channa Basav	Recent Advances in Heating,Ventilation, Air-Conditioning and Refrigeration
2020-2021	Dr. C D Hampli	Recent Advances in Heating,Ventilation, Air-Conditioning and Refrigeration
2020-2021	Dr. Shanawaz Patil	Materials Processing & Characterization: Current Perspectives Outcome Based Education Computational Biology Design of Experiments using Taguchi Technique
2020-2021	Dr. Suresha S	Design Thinking
2020-2021	Dr.Jegadeeshwaran N	Additive Manufacturing
2020-2021	Dr.Pramodkumar SK	Applications of Artificial Intelligence & Machine Learning
2020-2021	Mr. Gururaja Sharma T	Rejuvenation of Literature and Language Simulation Techniques for Casting and other Process Outcome Based Education
2020-2021	Mr. Hampli C D	Funded Projects and Entrepreneurship
2020-2021	Mr. Hanumantharaya R	MSC-Adams Artificial Intelligence using MATLAB MATLAB for Mechanical Engineers
2020-2021	Mr. Jagadeesh LR	Outcome Based Education
2020-2021	Mr. Madhu BP	Data Mining & Analytics

2020-2021	Mr. Manjunath G K	Cryogenics & Superconductivity- A Research Perspective Recent Advances in Process Metallurgy
2020-2021	Mr. Manjunatha G	Recent Developments in Mechanical Engineering Technological Trends in Industry AI & ML Advances in Materials and Manufacturing Engineering
2020-2021	Mr. N Naga Suresh Babu	Innovations in Materials and Manufacturing Process Research Skills and Techniques
2020-2021	Mr. Praveen Math	Internet of Things and Applications in 5G Advanced Technologies in Automotive System Resource Mobilization -Local to Global The New Teaching Paradigm Sustainable Solutions in Hybrid Vehicles Concepts & Applications of Composite Materials Recent Trends in Fluid Dynamics
2020-2021	Mr. Rajesh KR	Patent Search and Filing Funded Projects and Entrepreneurship
2020-2021	Mr. Srinivas	Role of materials in Electric Vehicles MSC-Adams
2020-2021	Mr. Varun Kumar Reddy	Recent Advances in Heating,Ventilation, Air-Conditioning and Refrigeration Industry 4.0 Research Methodology Design of Experiments using Taguchi Technique
2020-2021	Mr. Venkatesh BK	Role of Light weight Material Design and Processing for Aerospace& Spacecraft Advances in Electric Vehicles Advanced Technologies in Materials & Manufacturing Engineering Frontier of 3D Printing Technology and its Industrial Applications Outcome Based Education Advances in Materials and Manufacturing Engineering Role of materials in Electric Vehicles Augmented Reality & Virtual Reality 3D Printing & Design
2020-2021	Mr. Vijee Kumar	Dynamic Analysis of Mechanical Systems
2020-2021	Mr. Vinod R	Cryogenics & Superconductivity- A Research Perspective Building Energy Efficiency: An Approach Towards Sustainable Development
2020-2021	Mr. Prasanth CN	Technical training on MS TEAM Online workshop on Classroom Pedagogy PEO, PO, PSO,CO calculation and mapping training CO-PO calculation, mapping, attainment training for faculty Online training session on CO-PO work shop on PEO, PO, PSO,CO & Blooms Taxonomy
2020-2021	Dr. Manjula KR	Technical training on MS TEAM Online workshop on Classroom Pedagogy CO-PO calculation, mapping, attainment training for faculty International FDP on Biological Sciences International FDP on Biological and Industrial Applications PEO, PO, PSO,CO calculation and mapping training work shop on PEO, PO, PSO,CO & Blooms Taxonomy work shop on PEO, PO, PSO,CO & Blooms Taxonomy Online training session on CO-PO
2020-2021	Dr. Prabhakar Mishra	Technical training on MS TEAM Online workshop on Classroom Pedagogy PEO, PO, PSO,CO calculation and mapping training CO-PO calculation, mapping, attainment training for faculty SARS-CoV-2 Research : Insights from Computational Biology Online training session on CO-PO work shop on PEO, PO, PSO,CO & Blooms Taxonomy
2020-2021	Dr. Raje Siddharaju Upendra	Technical training on MS TEAM Online workshop on Classroom Pedagogy PEO, PO, PSO,CO calculation and mapping training CO-PO calculation, mapping, attainment training for faculty
2020-2021	Dr. KS Santharam	Technical training on MS TEAM Online workshop on Classroom Pedagogy PEO, PO, PSO,CO calculation and mapping training CO-PO calculation, mapping, attainment training for faculty Online training session on CO-PO work shop on PEO, PO, PSO,CO & Blooms Taxonomy
2020-2021	Dr. David HE	Technical training on MS TEAM Online workshop on Classroom Pedagogy PEO, PO, PSO,CO calculation and mapping training CO-PO calculation, mapping, attainment training for faculty
2020-2021	Dr. Veena V	PEO, PO, PSO,CO calculation and mapping training Technical training on MS TEAM Online workshop on Classroom Pedagogy CO-PO calculation, mapping, attainment training for faculty NPTEL Online certification on Health Research Fundamentals Online course on Fundamentals of Immunology: T cells and Signalling through Coursera Online course on Drug discovery through Coursera Online course on Antimicrobial resistance - theory and methods through Coursera Online course on Introduction to the biology of cancer through Coursera
2020-2021	Dr. Guruprasad CN	PEO, PO, PSO,CO calculation and mapping training Technical training on MS TEAM Online workshop on Classroom Pedagogy CO-PO calculation, mapping, attainment training for faculty



2020-2021	Dr. Ligi Milesh	CO-PO calculation, mapping, attainment training for faculty PEO, PO, PSO,CO calculation and mapping training Technical training on MS TEAM Online workshop on Classroom Pedagogy
2020-2021	Dr. Ramya M	CO-PO calculation, mapping, attainment training for faculty International FDP on Biological Sciences Online training session on CO-PO work shop on PEO, PO, PSO,CO & Blooms Taxonomy Technical training on MS TEAM Online workshop on Classroom Pedagogy PEO, PO, PSO,CO calculation and mapping training
2020-2021	Prof. Shilpa B. R	Studying Gene Expression using Genomic approaches - Bulk to single cell expression analysis CO-PO calculation, mapping, attainment training for faculty PEO, PO, PSO,CO calculation and mapping training Technical training on MS TEAM Online workshop on Classroom Pedagogy
2020-2021	Dr. Ramachandra R	Online course on Understanding Cancer Metastasis offered through Coursera work shop on PEO, PO, PSO,CO & Blooms Taxonomy Online training session on CO-PO CO-PO calculation, mapping, attainment training for faculty Juno training for faculty PEO, PO, PSO,CO calculation and mapping training Technical training on MS TEAM Online workshop on Classroom Pedagogy
2020-2021	Mr. C N Prasantha	Online course on Python for Genomic Data Science offered through Coursera
2020-2021	Dr. Santharam SK	Online course on Basics of Extracellular vesicles offered through Coursera
2020-2021	Dr. Ligi Milesh	Online course on The science of stem cells through Coursera
2020-2021	Mrs. Renuka Madhu	Online course on Metagenomics applied to surveillance of pathogens and antimicrobial resistance Online training session on CO-PO work shop on PEO, PO, PSO,CO & Blooms Taxonomy FDP on Outcome based Education CO-PO calculation, mapping, attainment training for faculty PEO, PO, PSO,CO calculation and mapping training Technical training on MS TEAM Online workshop on Classroom Pedagogy
2020-2021	Dr. Prabhakar Mishra	Evidence-based toxicology
2020-2021	Dr. Guruprasad M	Online training session on CO-PO work shop on PEO, PO, PSO,CO & Blooms Taxonomy
2020-2021	Dr. Karthik Vasudavan	Online training session on CO-PO work shop on PEO, PO, PSO,CO & Blooms Taxonomy
2020-2021	Dr. Santosh Anand	Online training session on CO-PO
2020-2021	Dr. Nagaraju D H	Basic Training Program in Nano Science and Technology, Centre for Nano Science and Engineering, Accelerating innovations in material science - surface characterization National Conference on Materials Physics National Seminar on Frontiers in Materials and chemical sciences, Center for Nano and Material Sciences Accelerating innovations in material science - surface characterization
2020-2021	Dr. Nagendra G	Research Methodology and use of software tools at KLESNC Application of nanotechnology i bio-medicine and energy Material and Medicinal Chemistry-2020 at DBIT Academia Industry Interaction, Avenues in Funded Projects and Entrepreneurship Computational biology at REVA University Accelerating innovations in material science - surface characterization
2020-2021	Dr.Ramakrishna Reddy	FDP on Applications of Nanotechnology in Bio-medicine & Energy Functional materials for engineering applications
2020-2021	Dr Jayashree S	Five day online FDP on recent advances in Science Technology, Engineering and Mathematics
2020-2021	Dr V Veeraraghavan	Five day online FDP on recent advances in Science Technology, Engineering and Mathematics
2020-2021	Dr V Damoara Reddy	Five day online FDP on recent advances in Science Technology, Engineering and Mathematics
2020-2021	Dr Karthi Natesan	Five day online FDP on recent advances in Science Technology, Engineering and Mathematics
2020-2021	Dr Ramesh Kumar Kushwaha	Five day online FDP on recent advances in Science Technology, Engineering and Mathematics
2020-2021	Dr Sikandar Mulla	Five day online FDP on recent advances in Science Technology, Engineering and Mathematics
2020-2021	Ms Deepa H N	Five day online FDP on recent advances in Science Technology, Engineering and Mathematics
2020-2021	Ms Pooja Karkera	Five day online FDP on recent advances in Science Technology, Engineering and Mathematics
2020-2021	Ms Meghana M V	Five day online FDP on recent advances in Science Technology, Engineering and Mathematics
2020-2021	Ms Varsha K	Five day online FDP on recent advances in Science Technology, Engineering and Mathematics
2020-2021	Ms Sushmitha R	Five day online FDP on recent advances in Science Technology, Engineering and Mathematics
2020-2021	Dr Anshu Rani	5 Days Online FDP On Psychometrics And Scale Development In Social Science 5 Days Online FDP On Mediation, Moderation And Conditional Process Analysis
2020-2021	Dr Narayanaswamy T	Behaviourial Finance & Investment Management
2020-2021	Dr S Vidhya	Teamwork Skills: Communicating Effectively In Groups (Mooc)
2020-2021	Dr Shakti Chaturvedi	Seven Day Online Workshopon Research Methodology Meta Analysis Workshopon Writing Impactful Research
2020-2021	Dr. Harani B	Effective Usage Of ICT Tools And E-Content Development-FDP Learning , Pedagogy and Effective Use of case Methodology Gender Bias and Stereotyping Making Management Teaching Effective - Issues And Challenges
2020-2021	Dr. Pavan K A	Capacity Building For Teachers In Higher Education And Their Empowerment With Multidimensional Skills Research Methodology For Social Sciences Making Management Teaching Effective - Issues And Challenges National Workshop On Research Methodology
2020-2021	Ms. Hemalata Radhakrishna	National Education Policy And Its Implications On Indian Higher Education Emerging Applications Of SEM In Contemporary Research Fundamentals Of Research Writing & Publications New Challenges In Business Management & Strtegic Approach

		Foundations Of Everyday Leadership Quality Research And Scholarly Publications In Social Sciences
2020-2021	Mr. Rajaneesh kumar hv	Recent trends in English language teaching Gender, Culture and Sexism Liertrary discourse
2020-2021	Mr. Ajesh C	Productivity during pandemic Liertrary discourse Gender, Culture and Sexism Emerging Trends in English Language and Literature One week FDP on Recent Trends in English Language Teaching Webinar Series on Media Studies Quality Scientific Writing Skills for Academicians Research Strategies and Promotion of Teaching-Learning Process
2020-2021	Dr.Radha D R	Recent trends in English language teaching Gender, Culture and Sexism Webinar Series on Media Studies
2020-2021	Ms. Ashitha K	Recent Trends in English Language Teaching Research Strategies and Promotion of Teaching-Learning Process
2020-2021	Dr Chamundeshwari	EContents and ICT Tools for Innovative and Effective Teaching & Learning Process Recent Trends in English Language Teaching
2020-2021	Dr. Khushboo Gokani	The Practical Approach to Learning Oriented Assessment Oracy: Definition, Rationale & Skills Outcome Based Education & Online Course Design, Development and Delivery Futuristic Trends of Language & Literature Psychological Counselling Workshop for Teachers E Contents & ICT Tools
2020-2021	Nasreen Ghani	Interrogating social inclusion Gender, Culture and Sexism
2020-2021	Dr. Premalatha	Harmony at work place
2020-2021	Mr. Chandan Raikar	Media Rethoric - Four Day Web Interaction Series 5 Day FDP Program on Media tools in Education National Symposium: National Education Policy and Media Education in India Rejuvenation of Literature and Language: From Pandemic to Pan Academic
2020-2021	Dr.Vijayalakshmi	Literary Discourse with Dr. Perumal Murugan Literature: Trauma, Ecocriticism & Oral Narratives Productivity during pandemic Liertrary discourse Gender, Culture and Sexism
2020-2021	Prof. Odeal D'Souza	Online FDP-Teaching Film in contemporary Times -Challenges and possibilities Practical insights into research design
2020-2021	Dr. Prathibha M V	Forgiveness: A therapeutic Process Effective Academic Writing and Mendeley-Reference Management Tool Using R for Statistical Analysis Structural Equation Modeling through SPSS Restructuring the Innovative Teaching Learning Techniques
2020-2021	Dr Abhisarika Prajapati	Trends of Literature & Language;Impact on 21st Century Learners Innovative Teaching Learning Methodologies Appreciation of Experimental Cinema Project Based Learning
2020-2021	Prof.Raghavendra Prasad Shetty	Innovative Teaching Learning Methodologies Leadership and Excellence Stress Management Outcome based learning, research and project based education Outcome based education at REVA University
2020-2021	Prof. Swati Reddy	Search, Research & Publishing Ethics: Enhancing Visibility and Quality of Research Output Literature: Trauma, Ecocriticism & Oral Narratives Promoting Critical Thinking & Research Paper Writing for Teachers Designing & Process of Writing Research Papers in High Quality Scopus Indexed Journals Cultural Studies
2020-2021	Dr. Payel Dutta Chowdhary	TCS ION Career Edge Digital Teacher Chairperson eseminar Creating and developing a hypothesis Chairperson illness healing and literary imagination National seminar Tribute to Khushwant Singh a writer of protean sensibility
2020-2021	Prof.Deepa	AI for everyone
2020-2021	Prof.Vijaya lakshmi chiniwar	Five days FDP on Academia industry interaction in Funded Projects and Entrepreneurship Webinar on : Machine Learning, Artificial Intelligence and Beyond
2020-2021	Prof. Manju.B	Five days FDP on Data Mining and Analytics
2020-2021	Prof AP Bhuvaneshwari	FDP on Rejuvenation of literature and Language from Pandemic to pan-Academic Five days FDP on Academia industry interaction in Funded Projects and Entrepreneurship
2020-2021	Prof. Komala R	5 days FDP on emerging trends in data analytics
2020-2021	Prof. Vijayalaxmi Chiniwar	One Week Virtual International FDP Innovation, IPR, Technology Development and Entrepreneurship
2020-2021	Prof. P Sree Lakshmi	One Day Virtual Train the Trainer programme on Innovation and Entrepreneurship Development
2020-2021	Prof Aditya	5 day cloud computing Boot camp on cloud computing platform Chatbot development workshop with Pythonist India Webinar on Digital systems transformation management FDP on emerging research trends in computer science and applications
2020-2021	Prof. Adita .V	Build a face recognition application python as a part of AI event.
2020-2021	Prof. Krishnamurthy R	webinar on Elements of GitHub Webinar on AWSome Day AI & ML Opportunites in Education FDP on outcome based education FDP on Indian Knowledge Systems in Contemporary Education & Practices
2020-2021	Prof AnushreeRaj	Cyber security analytics and Cyber Forensics
2020-2021	Prof P Sree lakshmi	Webinar on : Machine Learning, Artificial Intelligence and Beyond

2020-2021	Prof. A.P Bhuvaneshwari	Five days FDP on Academia industry interaction in Funded Projects and Entrepreneurship
2020-2021	Prof.A.P Bhuvaneshwari	Webinar on : Machine Learning, Artificial Intelligence and Beyond
2020-2021	Prof. Deepa	Webinar on research made it easy with your PC Webinar on Quantum Machine learning
2020-2021	Prof. KOMALA R	Webinar on : Machine Learning, Artificial Intelligence and Beyond LATEX for research paper writing and professional presentation
2020-2021	Prof. ANUSHREE RAJ	Recent Advances in Artificial Intelligence And Robotics From Macro To Micro To The Nano Webinar On Turnitin - A Tool for Anti-Plagiarism
2020-2021	Prof. Spoorthi Rakesh	Short Term Training Program on Machine Learning for societal Applications
2020-2021	Prof. K V Sheelavathy	Five Days Online FDP on Cyber Security Analytics and Cyber Forensics
2020-2021	Dr. Sasidhar Babu Suvanam	Android Application Development
2020-2021	Dr. Ambika B J	Effective Academic Writing and Mendeley Reference Management Tool
2020-2021	Prpf A. Ananda shankar	5 Days FDP on Quality in Teaching Learning and Research 5 Days FDP on Professional Ethics
2020-2021	Ms. Sowmya Sundari	5 Days FDP on Internet of Things and its Applications 5 Days FDP on Natural Language Processing 5 Days FDP on Agile Methodology
2020-2021	Mr. Kiran M	Online Faculty Development Programme on Internet of Things and its Applications
2020-2021	Dr. Ambika B J	AI and ML Applications in Image Processing Using Modern Tools
2020-2021	Ms. K.Thanuja	One week awareness programme on use of mobile applications for digital payment and e- governance service
2020-2021	Prof. Meenakshi sundaram.A	5 Days FDP on Webinar on Modrean Trends and Internet of Things
2020-2021	Dr. G. Parthasarathy	5 Days FDP on Internet of Things and its Applications
2020-2021	Dr. Prabhakar M	7 Days FDP on Data Mining and Analytics
2020-2021	Dr. Shaik Hussain S I	5 Days FDP on Communicational Biology
2020-2021	Dr. M. Prabhakar	IT Industry real-time tools
2020-2021	Prof. Akram Pasha	Online Faculty Development Programme on Internet of Things and its Applications
2020-2021	Prof. Madhumita Mishra	5 days FDP on Natural Language Processing
2020-2021	Prof Thirumangal	6 Days FDP on Academia-Industry Interaction, Avenues in Funded Projects and Enterprenuership
2020-2021	Prof Meenu	5 days FDP on Blended Learning and Flipped Claasroom
2020-2021	Mr. Nikhil S Tengli	5 Days FDP on Program on Academia Industry Interaction, Avenues in funded projects
2020-2021	Prof Manju More	5 days FDP on Natural Language Processing
2020-2021	Prof K Anitha	5 Days FDP on Program on Academia Industry Interaction, Avenues in funded projects
2020-2021	Prof Sarvamangala D R	Emerging Trends in Computer Science & Engineering Opportunities & Challenges in Post Pandemic Era Big Data and Predictive Analysis
2020-2021	Prof Raghavendra Reddy	Android Application Development
2020-2021	Prof. Thanuja K	Blockchain - Hyperledger
2020-2021	Prof. Vani Krishnaswami	IOT & its applications
2020-2021	Prof. Vinay Kumar M	MDP - Induction Program for Fist Year
2020-2021	Prof. Vani Krishnaswami	Natural Language Processing
2020-2021	Prof. Vani Krishnaswami	FDP on Industry 4.0
2020-2021	Prof. Vani Krishnaswami	FDP on Academia Industry interaction Avenues in funded projects and enterprenership
2020-2021	Prof. Vani Krishnaswami	FDP on Network Simulation tools - NS2 and NS3
2020-2021	Prof. Vani Krishnaswami	Inevitable Ingenious Technologies
2020-2021	Prof. Vani Krishnaswami	Data Analytics in Machine Learning Techniques
2020-2021	Prof. Vani Krishnaswami	Industry 4.0
2020-2021	Prof. Vani Krishnaswami	FDP on Design and Development of Web Resources
2020-2021	Prof. Vani Krishnaswami	FDP on Outcome based education research and project based education
2020-2021	Prof. Vani Krishnaswami	FDP on Neural Networks and Deep Learning using Python
2020-2021	Prof. Vani Krishnaswami	FDP on Accreditation: Accelerator for Quality Improvement in Engineering Education
2020-2021	Prof. Vani Krishnaswami	FDP on Artificial Intelligence
2020-2021	Prof. Vani Krishnaswami	FDP on Data Sciences
2020-2021	Prof. Vani Krishnaswami	FDP On Deep Learning and NLP Using Modern Tools
2020-2021	Prof. Vani Krishnaswami	FDP on Keys to Quantitative Research with balanced Professional Life
2020-2021	Prof. Vani Krishnaswami	FDP On Learn to build the IOT Projects using Node MCU
2020-2021	Prof. Vani Krishnaswami	FDP On Natural Language Processing

6.3.4 Average percentage of teachers undergoing online/ face-to-face Faculty Development Programmes (FDP) during the last five years  
 (Professional Development Programmes, Orientation / Induction Programmes, Refresher Course, Short Term Course etc.) (8)

Year	Name of teacher who attended the program	Title of the program
2021-2022	Ar- S- Kokhil	Climate Responsive Design Strategies 5 days FDP on UNLEARN from School of Architecture
2021-2022	Ar- Kinjal Sheth	Completed 5 days long online FDP titled UNLEARN: Towards a new pedagogy in Architecture
2021-2022	Ar- Sanjeev Koppa	Completed 5 days long online FDP titled UNLEARN: Towards a new pedagogy in Architecture
2021-2022	Ar- G Saisanath	Completed 5 days long online FDP titled UNLEARN: Towards a new pedagogy in Architecture
2021-2022	Dr- Anupama RM	5 days FDP on UNLEARN from School of Architecture
2021-2022	Ar Roshini M	5 days FDP on UNLEARN from School of Architecture
2021-2022	Ar- Radha Krishnan	5 days FDP on UNLEARN from School of Architecture
2021-2022	Ar- Nagaraja S	5 days FDP on UNLEARN from School of Architecture
2021-2022	Ar-Divya Hemantharaj	5 days FDP on UNLEARN from School of Architecture
2021-2022	Ar-Shreya Mishra	5 days FDP on UNLEARN from School of Architecture
2021-2022	Ar-Gopisainath Grandhi	5 days FDP on UNLEARN from School of Architecture
2021-2022	Ar- Pooja Chandrashekar Ugrani	5 days FDP on UNLEARN from School of Architecture
2021-2022	Ar- Divya Hemantharaj	Contemporary Architecture & Design Inculcating Universal Human Values in Technical Education
2021-2022	Ar- Raghu Teja Vemana	Map Making workshop for Assessing Disaster Risk in Hyderabad
2021-2022	Ar- Mahima Jagadeesh	SDGII: Safe & Affordable Housing & Sustainable Transport Systems in India Completed 5 days long online FDP titled UNLEARN: Towards a new pedagogy in Architecture
2021-2022	Ar- Radha Krishan	Localization of SDG 11 for Indian Cities and Communities
2021-2022	Ar- Gopisainath	COA-TRC : Emerging Pedagogies in Architectural Education
2021-2022	Ar- Pooja Ugrani	Attended a 5 day long online FDP titled UNLEARN: Towards a new pedagogy in Architecture Art of Mentoring
2021-2022	Ar- Roshini M-	Exploration of Archives and Conservation of Heritage
2021-2022	Ar- Anupadma R-	Exploration of Archives and Conservation of Heritage
2021-2022	Ar- Meenu S- Nair	Research Trends and Quality Enhancement Skills for Teaching 5 days FDP on UNLEARN from School of Architecture International Conference: Sustainable Architecture - Humane Cities
2021-2022	Ar- Baishali Pradhan	Energy Efficient Buildings Completed 5 Days FDP on Building Life and Fire Safety HVACR Series Back to Basics Principles & Application of Building Science Academic & Research Report Writing Teaching & Learning methods for Architectural Education Emerging Aspects in Refrigeration, HVAC and Liquefaction Technologies Advanced Services and Construction Challenges for Futuristic Architecture Green Technology & Sustainability Management organised Bikaner Pedagogical Process in Architecture – An Orientation for Young Teaching Fraternity Acoustics & Lighting Design in Built Environment Workshop - Vastu Design Masterclass Application of Building Science and Services in Built Environment ECBC 2017 & Eco Niwas Samhita 2018
2021-2022	Ar- Kiruthika Selvi KJ	Advanced Services and Construction Challenges for Futuristic Architecture
2021-2022	Ar Ressay Reji Kuruvilla	Teaching & Learning methods for Architectural Education 5 days FDP on UNLEARN from School of Architecture New Frontiers in Architecture, Engineering and Construction Digital Skills : User Experience Research Methodology NPTEL: User Interface Design Furniture & Fittings Skill Council: Orientation & Knowledge Workshop
2021-2022	Dr- Shubi Sonal	Symposium on Urban Ecology Indicators for an inclusive Green Economy: Advanced Course Architecture & Climate Change-Tracing Diverse Paths Towards a Common Goal
2021-2022	Ar- Shreya Mishra	Safety through Design Design, Health and Well-being
2021-2022	Dr- Benaki Lairenjam	A Hands-on Training - Python Programming in Mathematics National Level Virtual FDP on Graph Theory
2021-2022	Dr- Brinda Halambi	Python Programming Research Advances in mathematics and its Applications A Hands-on Training - Python Programming in Mathematics Mathematical developments in cryptography and data science
2021-2022	Dr- Gayathri K	Research advances in Mathematics and its applications A Hands-on Training - Python Programming in Mathematics
2021-2022	Dr- Hanumagowda B N	A Hands-on Training - Python Programming in Mathematics
2021-2022	Dr- J Santhosh Kumar	Python Programming
2021-2022	Dr Kavitha L	Python Programming Research Advances in Mathematics and its Applications A Hands-on Training - Python Programming in Mathematics Mathematical developments in cryptography and data science
2021-2022	Dr- Lakshminarayana S	Python Programming A Hands-on Training - Python Programming in Mathematics Mathematical developments in cryptography and data science
2021-2022	Dr- Mahalakshmi	Python Programming Research Advances in Mathematics and its Applications A Hands-on Training - Python Programming in Mathematics Mathematical developments in cryptography and data science
		Python Programming

2021-2022	Dr- Manjunatha N	A Hands-on Training - Python Programming in Mathematics Mathematical developments in cryptography and data science
2021-2022	Dr- Praveen Kumar K M	Research Advances in Mathematics and its Applications A Hands-on Training - Python Programming in Mathematics Mathematical developments in cryptography and data science
2021-2022	Dr- P-Sridevi	Python Programming Research Advances in Mathematics and its Applications A Hands-on Training - Python Programming in Mathematics Mathematical developments in cryptography and data science
2021-2022	Dr- R- Murugesan	Mathematical developments in cryptography and data science
2021-2022	Dr Ranjitha Kumar	Python Programming A Hands-on Training - Python Programming in Mathematics Mathematical developments in cryptography and data science
2021-2022	Dr Salma A	Python Programming Research Advances in Mathematics and its Applications A Hands-on Training - Python Programming in Mathematics Mathematical developments in cryptography and data science
2021-2022	Dr- Sravan Kumar T	Mathematics and Statistics in Emerging Filed Python Programming
2021-2022	Dr- Sreegowrav K R	Python Programming Research Advances in Mathematics and its Applications A Hands-on Training - Python Programming in Mathematics Mathematical developments in cryptography and data science Python for Data Science
2021-2022	Dr U Vijaya Chandra Kumar	Python Programming
2021-2022	Dr- Uday Kumar K N	A Hands-on Training - Python Programming in Mathematics Mathematical developments in cryptography and data science
2021-2022	Dr- V- Muthukumar	Python Programming
2021-2022	Dr- Vasantha D M	A Hands-on Training - Python Programming in Mathematics Mathematical developments in cryptography and data science
2021-2022	Dr- Vishu Kumar M	Python Programming
2021-2022	Dr-Gayathri-K	Python Programming
2021-2022	Mr. Lakshminarayana S	Research Advances in Mathematics and its Applications
2021-2022	Mr. Mohan Kumari C	A Hands-on Training - Python Programming in Mathematics Research Advances in Mathematics and its Applications
2021-2022	Ms- Jyothi V	A Hands-on Training - Python Programming in Mathematics Mathematical developments in cryptography and data science Python Programming
2021-2022	Mr. Narayana Gowda N	Python programming Mathematical developments in cryptography and data science Essential of Data Science with R software-1 Probability and Statistical Interface Python for Data Science
2021-2022	Ms.Pushpa N	A Hands-on Training - Python Programming in Mathematics Mathematical developments in cryptography and data science
2021-2022	Mr. Sivakumar Pathuri	Python programming Mathematical developments in cryptography and data science
2021-2022	Dr- Vidya Kumari-S	Workshop series on Treasure of Sanskrit literature Odissi Workshop series (Online sessions) on Gurukula FDP on Roots of Indian Civilization Hindustani Music Workshop Sattriya dance workshop
2021-2022	Ms. Vrinda Sadasivan	Workshop series on Treasure of Sanskrit literature FDP on Roots of Indian Civilization Tala Prakriya, Nattuvangam Workshop FDP on Fostering happiness and resilience in modern Times Kamsale Workshop by SPIC MACAY Sattriya dance workshop Odissi Workshop series (Online sessions) on Gurukula
2021-2022	Ms. Akhila G Krishnan	Workshop series on Treasure of Sanskrit literature Odissi Workshop series (Online sessions) on Gurukula FDP on Roots of Indian Civilization Tala Prakriya, Nattuvangam Workshop FDP on Fostering happiness and resilience in modern Times
2021-2022	Mr.Anandraj Gonwar	Workshop series on Treasure of Sanskrit literature Tala Prakriya, Nattuvangam Workshop FDP on Roots of Indian Civilization by Hindustani Music Workshop FDP on Fostering happiness and resilience in modern Times
2021-2022	Ms. Sruthy Chandrasekhar	Workshop series on Treasure of Sanskrit literature Tala Prakriya, Nattuvangam Workshop FDP on Roots of Indian Civilization Karnatik Music Workshop FDP on Fostering happiness and resilience in modern Times
2021-2022	Dr- Smitha M Reddy	Workshop series on Treasure of Sanskrit literature FDP on Fostering happiness and resilience in modern Times FDP on Roots of Indian Civilization Sholapith workshop
2021-2022	Mr. Sudhanva	FDP on Fostering happiness and resilience in modern Times
2021-2022	Dr- Ruchira Datta	FDP on Fostering happiness and resilience in modern Times Workshop series on Treasure of Sanskrit literature FDP on Roots of Indian Civilization



		Sholapith workshop
2021-2022	Dr- Ashwini PR	Karnatik Music Workshop
2021-2022	Mr. P-Kumar Datta	Kamsale Workshop
2021-2022	Ms. Usha S K	Basic Training Program in Nano Science and Technology Research Skills and Techniques
2021-2022	Dr M- Madesh kumar	One week FDP on Recent Developments in Advanced Materials Processing Techniques and Research Skills and Techniques
2021-2022	Mr. G Ranjith Kumar	Research Skills and Techniques
2021-2022	Dr- AARATI TYAGI	Research Trends and Quality Enhancement Skills for Teaching
2021-2022	Dr- Kumara- J N	Research Trends and Quality Enhancement Skills for Teaching
2021-2022	Dr- NAGARAJA- V,	Research Trends and Quality Enhancement Skills for Teaching
2021-2022	Dr RICHA TIWARI	Research Trends and Quality Enhancement Skills for Teaching
2021-2022	Prof-ARYA R	Research Trends and Quality Enhancement Skills for Teaching
2021-2022	Prof-B A Thayammani	Behavioral Assessment Workshop Research Trends and Quality Enhancement Skills for Teaching Basic Excel to Advance Excel
2021-2022	Prof-DELHI CHANDANA	Research Trends and Quality Enhancement Skills for Teaching
2021-2022	Prof-DIPANWITA	Research Trends and Quality Enhancement Skills for Teaching
2021-2022	Prof-GOKUL L	Research Trends and Quality Enhancement Skills for Teaching
2021-2022	Prof-JYOTHIS MARY	Research Trends and Quality Enhancement Skills for Teaching
2021-2022	Prof-MEERA B LATHA	Research Trends and Quality Enhancement Skills for Teaching
2021-2022	Prof-RADHIKA BELAPURKAR	Research Trends and Quality Enhancement Skills for Teaching
2021-2022	Prof-RAGHAVENDRA G	Research Trends and Quality Enhancement Skills for Teaching
2021-2022	Prof-SAHHANA SUBBA REDDY	Research Trends and Quality Enhancement Skills for Teaching
2021-2022	Prof-SEEMA MALAGHAN	Research Trends and Quality Enhancement Skills for Teaching
2021-2022	Prof-Shersth Balachandran	Law and Economics
2021-2022	Prof-SHUBHAM KUMAR THAKUR	Research Trends and Quality Enhancement Skills for Teaching
2021-2022	Prof-SREESHA B R	Research Trends and Quality Enhancement Skills for Teaching
2021-2022	Prof-SREEVIDYA KV	Research Trends and Quality Enhancement Skills for Teaching
2021-2022	Ms. Konyan Tuba Lappay	Three Days Workshop on Structural Equation Modelling using SmartPLS Research Methodology and Academic Writing with Hands-on SPSS
2021-2022	Ms. Hemalata Radhakrishna	Structural Equation Modelling using SmartPLS Research Methodology and Academic Writing with Hands-on SPSS Effective & Quality Research Writing 7 days Virtual Faculty Development Program on writing & publishing quality research papers Make your Tax Journey Simple & Easier Collecting literature, Manuscript preparation & Publishing SEM using Smart PLS Redefining Social Responsibility & Ethical Leadership Beyond Sustainability – Trends in Regenerative, Socially Responsible, Community Ventures FinTech: Digital Transformation in the Pandemic Era
2021-2022	Mr. Kantharaju G	Research Writing & Ethics Income tax filing
2021-2022	Ms. K-Rajeswari	Effective and Quality Research writing Scopus Citations & Referencing in all Disciplines Using Mendely Reference Management Software
2021-2022	Ms. Megha S	International Faculty Development Programme on Supply Chain
2021-2022	Dr- PrabuRanganathan R	Training Program on Failure of Bridges and Its Reahabilitation and Retrofitting Online Faculty Development Program on Computer Applications in Civil Engineering
2021-2022	Dr- Vinod N T	AICTE Training And Learning (ATAL) Academy Online Elementary FDP on Remote Sensing and GIS
2021-2022	Dr-M-A-Nagesh	AICTE Training And Learning (ATAL) Academy Online Elementary FDP on Remote Sensing and GIS
2021-2022	Dr Mohd Zain Kangda	Short Term Course- Application of GIS and Remote Sensing in Civil Engineering
2021-2022	Ms. Bhavana B	Short Term Course - Course on Intelligent Data Analytics for Critical Infrastructure Security
2021-2022	Mr. Sanjay Raj- A	40- Hour FDP on Information and Communication Technology for Construction Sector
2021-2022	Ms. Shylaja N	40- Hour FDP on Information and Communication Technology for Construction Sector
2021-2022	Ms. Madhu K A	40- Hour FDP on Information and Communication Technology for Construction Sector
2021-2022	Mr. Sreenath T	40- Hour FDP on Information and Communication Technology for Construction Sector
2021-2022	Dr M A Nagesh	Five Day Faculty Program on Rejuvenation of Literature and Language : Frm Pandamic to Pan - Academic
2021-2022	Mr. Madhu B E	Five Day Faculty Program on Rejuvenation of Literature and Language : Frm Pandamic to Pan - Academic
2021-2022	Dr- Yeddula Bharath Simha Reddy	FDP on Geospatial Applications in Civil Engineering FDP on Recent Trends in Science, Technology, Engineering and Mathematics (STEM) FDP - Development on Testing and Characterization Techniques in Civil Engineering
2021-2022	Dr Sunil Kumar Tengali	FDP on Past, Current and Future Research in Thrust Areas of Civil Engineering
2021-2022	Mrs Pavithra M P	FDP on Past, Current and Future Research in Thrust Areas of Civil Engineering
2021-2022	Mrs Swetha B	FDP on Past, Current and Future Research in Thrust Areas of Civil Engineering
2021-2022	Dr Adi narayan B	FDP on Past, Current and Future Research in Thrust Areas of Civil Engineering
2021-2022	Dr- Mehar Babu Ravula	Short Term Course Future of Making Things Using Fusion FDP on Past, Current and Future Research in Thrust Areas of Civil Engineering
2021-2022	Dr-Mohammed Aslam	FDP on Earthquake Analysis and Design using latest Civil Engineering software's FDP on Recent Advances in Earthquake Engineering
2021-2022	Mr-Venkatesh Wadki	AICTE Training And Learning (ATAL) Academy Online Elementary FDP on Recent Advances in Earthquake
2021-2022	Dr- Kannam Praveen	FDP on Fracture Mechanics in Concrete Structure
2021-2022	Dr- Mohd Zain Kangda	FDP on Shape Memory Alloy Modelling, its Applications to Wearable Devices and Smart Structures
2021-2022	Mrs Minakshi Mishra	FDP - Development on Testing and Characterization Techniques in Civil Engineering
2021-2022	Dr C H Balramkrishna	FDP - Development on Testing and Characterization Techniques in Civil Engineering
2021-2022	Dr Meher Babu Ravula	FDP - Development on Testing and Characterization Techniques in Civil Engineering
2021-2022	Dr Avinash H T	Short Term Course Future of Making Things Using Fusion
2021-2022	Dr- Meher Babu Ravula	Short Term Course Future of Making Things Using Fusion
2021-2022	Mr. Sreenath M	Short Term Course Future of Making Things Using Fusion
2021-2022	Ms. Bhanu Suresh H S	Short Term Course Future of Making Things Using Fusion
2021-2022	Mr. Karthik Kumar	Short Term Course Future of Making Things Using Fusion

2021-2022	Mr. Madhu B E	Short Term Course Future of Making Things Using Fusion
2021-2022	Mr. Harish Sagar M	Short Term Course Future of Making Things Using Fusion
2021-2022	Ms. A- Pratima	5-day FDP on Quality in teaching, Learning & Research 5-day Workshop on Advances in medical informatics
2021-2022	Mr. Abdul Haq N	5-day ATAL FDP on Revolution on 5G and Beyond with Industrial Instrumentation Approach, Machine NPTEL Online Course on Introduction to Internet of Things One Week National Workshop on Competence to Explore Artificial Intelligence World NPTEL-AICTE FDP- Evolution of Air Interface Towards 5G MATLAB Onramp course MATLAB Wireless Communication Onramp course Course era course on 5G for everyone FDP on Implementation of Service Learning in Engineering Education Udemy course 5G Masterclass: Architecture, NR RAN, Core and Call flows
2021-2022	Mr. Anil Kumar C S	6-Day Faculty Development Program on Robotics and Artificial Intelligence
2021-2022	Mr. Anil Kumar V	5-Day FDP on Labview and Its Applications
2021-2022	Ms. Ashwini P	5-Day FDP on Labview and Its Applications
2021-2022	Ms. Chaitra Nayak J	ATAL FDP on Semantic Intelligence: the way forward to AI 5-day FDP on Quality in teaching, Learning & Research
2021-2022	Ms. Dilip Chandra E	5-day FDP on Quality in teaching, Learning & Research
2021-2022	Ms. Dilna U	5-Day FDP on Labview and Its Applications
2021-2022	Ms. Divya M N	5-Day FDP on Labview and Its Applications
2021-2022	Dr Manjunath R Kounte	ATAL FDP on Introduction to Quantum Computing and Information FDP on Implementation of Service Learning in Engineering Education 5-Day FDP on Labview and Its Applications
2021-2022	Dr Mrinal Sarvagya	FDP on Cyber Security ATAL workshop on Design and modelling of AI ML systems
2021-2022	Dr- Bharath K P	5-day FDP on Artificial Intelligence for Communication and Signal Processing Applications
2021-2022	Dr- Chaya	5-day FDP on Artificial Intelligence for Communication and Signal Processing Applications 6-Day Faculty Development Program on Robotics and Artificial Intelligence
2021-2022	Dr- Gyanappa	6-Day Faculty Development Program on Robotics and Artificial Intelligence
2021-2022	Dr- M- Devanathan	5-day FDP on Quality in teaching, Learning & Research 5-day FDP on Advances in Microwave Antenna Design using Full-wave Electromagnetic Solver
2021-2022	Dr- Mahesh Chandra	5-day FDP on Artificial Intelligence for Communication and Signal Processing Applications
2021-2022	Dr- Manjula R- Bharamagoudra	6-Day Faculty Development Program on Robotics and Artificial Intelligence
2021-2022	Dr- Mohammed Riyaz Ahmed	FDP on Implementation of Service Learning in Engineering Education
2021-2022	Dr- Nayana Hegde	One week ISTE approved STTP on Internet of Things 5-day FDP on Advances in Microwave Antenna Design using Full-wave Electromagnetic Solver Online hands-on course titled Artificial Intelligence and Machine Learning 5-day FDP on Trends and Opportunities in VLSI Technology
2021-2022	Dr- Prasenjit Deb	5-day FDP on Emerging Trends & Materials for wearable electronics
2021-2022	Dr- R Venkata Siva Reddy	Completed a course titled as Engineering Education 2-0: Digital Transformation of Teaching in a Post-
2021-2022	Dr- Rashmi Priyadarshini	5-Day FDP on Labview and Its Applications
2021-2022	Mr. Raveendra Gudodagi	ATAL FDP on Green Communication FDP on Implementation of Service Learning in Engineering Education
2021-2022	Dr- Rohini Deshpande	5-day FDP on Advances in Microwave Antenna Design using Full-wave Electromagnetic Solver 5-day FDP on Quality in teaching, Learning & Research
2021-2022	Dr- Sankata Bhanjan Prusty	6-Day Faculty Development Program on Robotics and Artificial Intelligence
2021-2022	Dr- Vibhu Srivastava	5-day FDP on Current Research Trends in VLSI Design and Device Modelling, Atria 5-day FDP on Advances in Microwave Antenna Design using Full-wave Electromagnetic Solver Thin Film Technologies for Sensors and Opto-Electronic Applications International Colloquium on Technology Readiness for High Volume Semiconductor Chip Manufacturing 5-Day FDP on Labview and Its Applications 1-week FDP on Design of FPGAs (Intel)
2021-2022	Dr- Vidyasagar K N	5-Day FDP on Labview and Its Applications
2021-2022	Dr- Vinay Kumar R	5-day FDP on Advances in Microwave Antenna Design using Full-wave Electromagnetic Solver 5-Day FDP on Labview and Its Applications
2021-2022	Dr-Nayana D- K-	5-day FDP on Quality in teaching, Learning & Research
2021-2022	Dr-Veena K N	5-day FDP on Blockchain-Hyperledger
2021-2022	Dr-Venkateshappa	ATAL FDP on Trends in MEMS & Nanotechnology 5-day FDP on Artificial Intelligence for Communication and Signal Processing Applications 5-day FDP on Advances in Microwave Antenna Design using Full-wave Electromagnetic Solver 5-day FDP on Quality in teaching, Learning & Research 5-Day FDP on Labview and Its Applications
2021-2022	Ms. Nirmal Kumar S Benni	5-Day FDP on Labview and Its Applications 5-day FDP on Blockchain-Hyperledger ATAL FDP on IoT Applications with Blockchain Techniques
2021-2022	Ms. Jyothy S T	ATAL FDP on Industry 4-0 and Manufacturing Factory of Future Perspectives ATAL FDP on Internet of Things (Applications in Medical Science) 5-day FDP on Applications of Artificial Intelligence & Machine Learning 5-Day FDP on Labview and Its Applications
2021-2022	Ms. Kavya B S	5-day FDP on AI-ML for Computer Vision & Medical Image Analysis Applications
2021-2022	Mr. Madan H T	5-day FDP on Artificial Intelligence for Communication and Signal Processing Applications 6-Day Faculty Development Program on Robotics and Artificial Intelligence
2021-2022	Mr. Md Tauseef	ATAL FDP on Perspectives of Blockchain Integrated with IoT: Challenges and Opportunities 5-Day FDP on Labview and Its Applications
2021-2022	Ms. Nitya S	6-Day Faculty Development Program on Robotics and Artificial Intelligence 5-Day FDP on Labview and Its Applications
2021-2022	Ms. Pallavi R	5-day FDP on Artificial Intelligence for Communication and Signal Processing Applications
2021-2022	Ms. Raji C	5-days training on LabVIEW Core 1 and Core 2 5-Day FDP on Labview and Its Applications
2021-2022	Mr. Raghav K	5-day FDP on Quality in teaching, Learning & Research

2021-2022	Mr. Nagesh K	5-Day FDP on Labview and Its Applications
2021-2022	Ms. Savitha P R	Two weeks FDP on Deep Learning & its Application (Parallel Architecture) FDP on Artificial Intelligence & Deep Learning Applications 6-Day Faculty Development Program on Robotics and Artificial Intelligence 5-Day FDP on Labview and Its Applications
2021-2022	Ms. Sowmya C H	5-Day FDP on Labview and Its Applications
2021-2022	Mr. Sunil D M	5-Day FDP on Labview and Its Applications
2021-2022	Mr. Venkatesh M	5-days FDP on Emerging Trends & Materials for wearable electronics
2021-2022	Ms. Ashwini Kumari	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Mr. Burri Ankaiah	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Mr. Aditya Balaji	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Mr. Anand	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Mr. Anilkumar D B	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Ms. Arpita Banik	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Ms. Christina	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Mr. Deepa K R	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Mr. Doddabasappa	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Dr- K- Narayana Swamy	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Dr- Kalvakurthi Jyotheeswara Reddy	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Dr- Venkateshmurthy	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Dr- Vivekanandan Subburaj	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Dr-Bansilal Bairawa	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Dr-Santosh Kumar H	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Mr. Gopinath A	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology 5 Days FDP on Artificial Intelligence (AI) for Communication and Signal Processing Applications
2021-2022	Ms. Hima Bindu	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Ms. Jaya Krishana C	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Ms. K- Nethra	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Ms. Latha N	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Mr. Mahesh Kumar	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Mr. Manish Bharath	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Mr. Nagesh B K	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Mr. Pavan B	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Ms. Rajini	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Ms. Saahithi S	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Ms. Sagar B S	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Ms. Seema Magadam	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Mr. Sudhakar Rao-P	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Ms. Sudharani Potturi	One week online workshop Design, Test and Validate, Power Electronics, E-Mobility, Renewables, 5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Mr. Sujo Oommen	5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology
2021-2022	Mr. Ashwini M V	Quality in Teaching, Learning & Research
2021-2022	Mr. Avinash-S	Future of Making Things using Fusion
2021-2022	Dr- Sachin Kumar Patil	Polymer Composites for Industry 4-0
2021-2022	Dr- Shamanth V	Finite Element Method and Analysis
2021-2022	Mr. Gururaja Sharma T	Future if Making Things using Fusion 360
2021-2022	Mr. Jagadeesh L R	Machine Learning & IOT Using Python for Mechanical Engineering Future if Making Things using Fusion 360
2021-2022	Mr. Manjunatha G	Recent Advancements in Electric Vehicle Technology Future if Making Things using Fusion 360
2021-2022	Mr. Naga Suresh Babu	Innovation, Incubation, Startups & Research Challenges IOT: Applications in Mechanical Industry
2021-2022	Mr. Praveen Math	Future if Making Things using Fusion 360 Myriad Regimes Possessing the Potentiality for Chemical Engineers Artificial Intelligence using Python Research Insight for Beginners
2021-2022	Mr. Srinivas	Novel Applications of Waste Technology Systems for Sustainable future Future of Making Things using Fusion
2021-2022	Mr. Venkatesh B K	Applications of Artificial Intelligence in Mechanical Engineering CRISPR: Principles and Applications
2021-2022	Dr- Ankita Chatterjee	Online workshop on 3Ps of food industry: Processing, Preservation & Packaging Biomedical waste management Report on Orientation Program on NEP
2021-2022	Dr- Guruprasad M	IPR Scientific writing and recent trends in research virtual FDP IPR Scientific writing and recent trends in research CRISPR: Principles and Applications
2021-2022	Dr- K- R- Dasegowda	CeNSE DBT Nano-biotechnology Alliance Next generation sequencing - From Genomics to Medicine
2021-2022	Dr- K- S- Santharam	IPR Scientific writing and recent trends in research
2021-2022	Dr- Karthick Vasudevan	IPR Scientific writing and recent trends in research
2021-2022	Dr- KS Santharam	IPR Scientific writing and recent trends in research virtual FDP
2021-2022	Dr- Ligi Milesh	IPR Scientific writing and recent trends in research IPR Scientific writing and recent trends in research virtual FDP
2021-2022	Dr- Manjula KR	IPR Scientific writing and recent trends in research virtual FDP IPR Scientific writing and recent trends in research CRISPR: Principles and Applications
2021-2022	Dr- Nethravathy	Online workshop on 3Ps of food industry: Processing, Preservation & Packaging- IPR Scientific writing and recent trends in research CRISPR: Principles and Applications
2021-2022	Dr- Prabhakar Michra	IPR Scientific writing and recent trends in research CRISPR: Principles and Applications

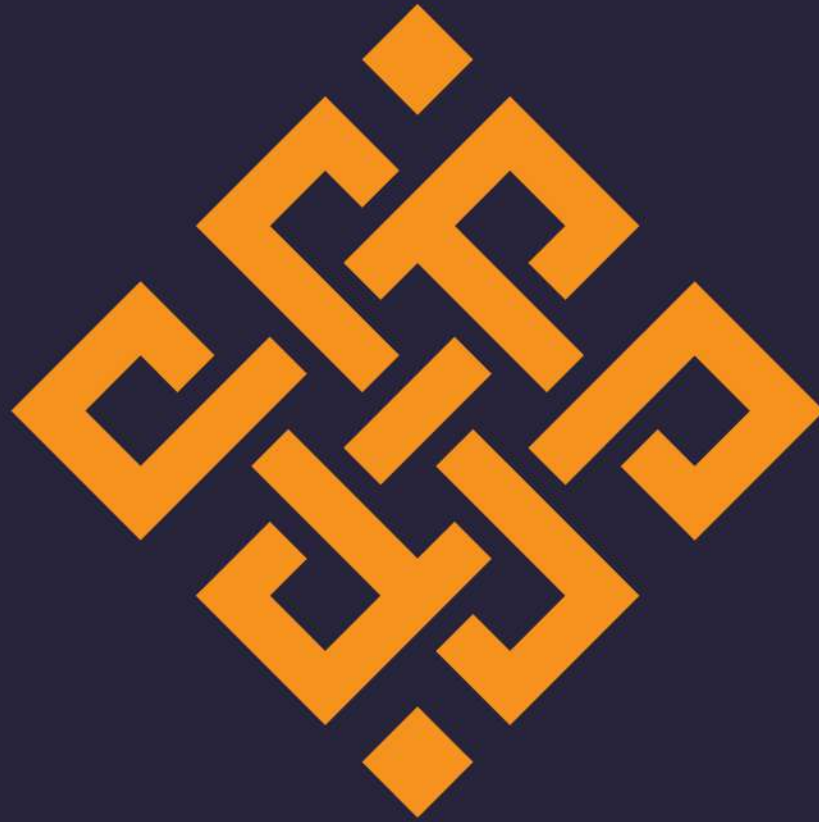
2021-2022	Dr- Prabhakar Manjula	IPR Scientific writing and recent trends in research virtual FDP Report on Orientation Program on NEP
2021-2022	Dr- Ramachandra R	IPR Scientific writing and recent trends in research virtual FDP IPR Scientific writing and recent trends in research
2021-2022	Dr- Ramya M	Innovation and Intellectual Property rights IPR Scientific writing and recent trends in research Recent trends in Science, Technology, Engineering & Mathematics NPTEL FDP program on Environmental Biotechnology Conference on Infectious diseases in the era of vaccines NPTEL Faculty Development Program - Environmental Biotechnology Advanced Concepts on Outcomes-based Education IPR Scientific writing and recent trends in research virtual FDP Conference on Infectious diseases in the era of vaccines Advanced concepts of outcome based education Data analysis with 'Excel' Report on Orientation Program on NEP
2021-2022	Dr- Santosh Anand	IPR Scientific writing and recent trends in research CRISPR: Principles and Applications IPR Scientific writing and recent trends in research virtual FDP Report on Orientation Program on NEP
2021-2022	Dr- V- Veena	IPR Scientific writing and recent trends in research IPR Scientific writing and recent trends in research virtual FDP
2021-2022	Mrs- Renuka Madhu	Faculty training program on Advancing discovery through cutting-edge molecular and genomic IPR awareness -Traning program Era of Big Data in Genomics IPR Scientific writing and recent trends in research virtual FDP IPR Scientific writing and recent trends in research National level FDP on Computational Biology Two weeks FDP on outcome based education CRISPR: Principles and Applications Report on Orientation Program on NEP
2021-2022	Prof- Shilpa B-R	IPR Scientific writing and recent trends in research IPR Scientific writing and recent trends in research virtual FDP Report on Orientation Program on NEP
2021-2022	Prof- Prasantha C-N	IPR Scientific writing and recent trends in research CRISPR: Principles and Applications IPR Scientific writing and recent trends in research virtual FDP Report on Orientation Program on NEP
2021-2022	Dr- Yuvashree M	Report on Orientation Program on NEP CRISPR: Principles and Applications
2021-2022	Dr-R-Senthilkumar	Report on Orientation Program on NEP CRISPR: Principles and Applications
2021-2022	Dr- Hemavathi	Report on Orientation Program on NEP CRISPR: Principles and Applications
2021-2022	Dr- Guruprasad N-M	Report on Orientation Program on NEP
2021-2022	Dr- Manjula K-R	Report on Orientation Program on NEP
2021-2022	Dr- Majji Rambabu	Report on Orientation Program on NEP CRISPR: Principles and Applications
2021-2022	Dr- Dasegowda	Report on Orientation Program on NEP CRISPR: Principles and Applications
2021-2022	Dr-Ramakrishna Reddy	FDP on Art of Mentoring
2021-2022	Ms. HG Charithra	Chairperson Seminar on popular culture and media perspectives and prospective
2021-2022	Mr. Ajesh C	Rejuvenation of Literature and Language Nuances of English Language Teaching
2021-2022	Ms. Anusha A	Advanced Research Methodology in Humanities and Social Sciences Contemporary Trends in English Studies How to write a research paper
2021-2022	Ms. Ashitha K	Rejuvenation of Literature and Language: From Pandemic to Pan Academic Literature and Humanity
2021-2022	Dr Abhisarika Prajapati	Nuances of English Language Teaching Rejuvenation of Literature and Language: From Pandemic to Pan Academic Research Methodology and Preparatio of Project Literature and Humanity FDP Contemporary Trends in English Studies FDP Art of effective teaching in the light of NEP Mentoring for well-being
2021-2022	Dr Anand Siddaiah	FDP Literature Review: Narrative and Systematic 7 day International online workshop Chaired International symposium in mental health and well-being trends and challenges FDP Mentoring for well-being Workshop on Child psychology Workshop on organisational psychology FDP Mentoring for well-being Workshop Gatekeepers traking for suicide prevention
2021-2022	Dr Asha Mathew	FDP Personality Development FDP Art of effective teaching in the light of NEP FDP Mentoring for well-being Resource person Motivational talk Webinar Make Mental Health and Well being for all Workshop 7 Secrets to mastering effective CS in English Workshop Gatekeepers traking for suicide prevention Introduction To REBT

		Gate Keepers Training for Suicide Prevention
		Personality Development
		The Art of Effective Teaching in the light of NEP
2021-2022	Dr Chamundeshwari	Outcome Based Education
		Rejuvenation of Literature and Language: From Pandemic to Pan Academic
		Literature and Humanity
		Nuances of English Language Teaching
2021-2022	Dr- Divya Kumari K P	Changing Trends in Media
		Mentoring For Well-being
		How to publish in high impact peer reviewed journal
		Alternative Healing Therapies
2021-2022	Dr- Khushboo Gokani	Rejuvenation of Literature and Language: From Pandemic to Pan Academic
		Literature and Humanity
		Nuances of English Language Teaching
2021-2022	Dr- Maya	Webinar Contemporary on Hindi poetry
		Webinar on Banjara samaj aur santh Sevelal Maharaj
		Webinar on Literature during Corona
		Strategic Uplift And Augmentation Of Quality in Affiliated Colleges
		Advanced Research Methodology in Humanities and Social Sciences
		Mentoring for Well - Being
		7 Day National Seminar on Strategic upliftment and augmentation of quality in affiliated colleges
		FDP Mentoring for well-being
		Advanced Research Methodology in Humanities and Social Sciences
2021-2022	Dr- Nidhi Kulshrestha	Mentoring for Well - Being
		Advanced Research Methodology in Humanities and Social Sciences
		National Intellectual Property Awareness Mission
2021-2022	Dr- Nilam	FDP Mentoring for well-being
		Advanced Research Methodology in Humanities and Social Sciences
		Instructional Design for E Learning
		The Pragmatics of Audio Visual Translation
		Chairperson The first spell: A Saturday with poems and stories
2021-2022	Dr- Prasanna	FDP Mentoring for well-being
2021-2022	Dr- Prathibha M V	Rejuvenation of Literature and Language: From Pandemic to Pan-Academic
		Rejuvenation of Literature and Language: From Pandemic to Pan Academic
		Recent Trends in English Language Teaching
		Contemporary Critical Theories
		FDP Mentoring for well-being
		Chairperson Seminar on popular culture and media perspectives and prospective
		Certificate course TEFL Essentials
2021-2022	Dr Sreenivas Murthy	FDP Mentoring for well-being
2021-2022	Dr-Radha D R	Rejuvenation of Literature and Language
		Nuances of English Language Teaching
		Rejuvenation of Literature and Language: From Pandemic to Pan Academic
		Nuances of English Language Teaching
		Emerging Trends in English Language and Literature
		One week FDP on Recent Trends in English Language Teaching
		Webinar Series on Media Studies
		Advanced Research Methodology in Humanities and Social Sciences
		Mentoring For Well-being
		Advanced Research Methodology in Humanities and Social Sciences
2021-2022	Ms. Mala N	Rejuvenation of Literature and Language: From Pandemic to Pan Academic
		Effective Online Teaching, Assessment & Communication Skills
		Gate keepsrs Training for Suicide Prevention
		Rejuvenation of Literature and Language: From Pandemic to Pan Academic
		Literature and Humanity
		Nuances of English Language Teaching
		FDP Mentoring for well-being
		Advanced Research Methodology in Humanities and Social Sciences
2021-2022	Ms. Odeal D'Souza	FDP Mentoring for well-being
2021-2022	Mr. Prasad Gowda	Advanced Research Methodology in Humanities and Social Sciences
		FDP Mentoring for well-being
2021-2022	Prof- Arunkumar V	International Virtual Faculty Development Program on Tools and Techniques in Research
		Advanced Research Methodology in Humanities and Social Sciences
2021-2022	Prof- Ashitha K	Mentoring For Well-being
		Advanced Research Methodology in Humanities and Social Sciences
		Literature, Histories and Meaning-Making
		Advanced Research Methodology in Humanities and Social Sciences
		Seven Days FDP on Literary Theory
		FDP on Digital Literacy Learning
		Impact and Influence on NEP
		Rejuvenation of Literature and Language: From Pandemic to Pan Academic
		FDP Mentoring for well-being
		Advanced Research Methodology in Humanities and Social Sciences
		Literature and Humanity
2021-2022	Prof- Tamasa Ghosh	FDP Mentoring for well-being
2021-2022	Mr. Rajaneesh kumar hv	Nuances of English Language Teaching
		Rejuvenation of Literature and Language
2021-2022	Ms. Samprithi	FDP Mentoring for well-being
		International Virtual Faculty Development Program on Tools and Techniques in Research
2021-2022	Ms. Umadevi N	Mentoring For Well-being
		Advanced Research Methodology in Humanities and Social Sciences



2021-2022	Ms. Vijaya Supriya	Chairperson Seminar on popular culture and media perspectives and prospective
2021-2022	Dr Narayanaswamy T	Innovative Pedagogy for Effective Teaching & E learning During COVID Financial Derivatives & Strategies People Management Unleashing the Spirit of Entrepreneurship through New age startup
2021-2022	Dr- Manojkumar j	Reference management using Mendeley - E-workshop
2021-2022	Dr Anshu Rani	Empowering Women- A Tryst with the stock market NAAC Awareness & Revised Accrediation Process (FDP) Budget CONFAB -2022 Essential soft skills for impactful professional career (FDP) Unleashing the spirit of entrepreneurship through new age start up (MDP) Management of emotions for success in career and life (FDP) Intellectual Property Rights (workshop) Scopus citations & referencing in all disciplines using mendeley reference management software Research Methodology (FDP) Emerging and Innovative approach in management, IT and communication in teaching and research (FDP) Advance Research Methodology and Research Ethics (FDP)
2021-2022	Dr S Vidhya	The Fundamentals of Digital Marketing Certification from Google Advance Research Methodology and Research Ethics
2021-2022	Dr- Pavan K A	AICTE Training and Learning (ATAL) Academy
2021-2022	Dr- Ramya-U	Virtual Management Development Program on Multivariate Analysis in research
2021-2022	Dr- B- Muthu Kumar	Blockchain - Hyperledger Artificial Intelligence - The Road map to the future
2021-2022	Dr-N-Thillaiarasu	Advancement of Intelligent System and Computation Multy Technology
2021-2022	Dr- Geetha D	CyberSecurity
2021-2022	Prof- Rashmi C	CyberSecurity
2021-2022	Ms. Ruchika Sharma	Data analysis and interpretation using SPSS 7 days virtual faculty development program on writing and publishing quality research paper
2021-2022	Ms. Jyoti Gupta	7 days virtual faculty development program on writing and publishing quality research paper
2021-2022	Mr. Abhishek Dutta Gupta	Reforms in examination system in perspective of NEP
2021-2022	Ms. Jalaja V	Scalling techniques and data analysis using excel and SPSS
2021-2022	Velagapudi Mani Krishna	National level Ten days FDP on advanced research methodology 5 days FDP on Supply chain 4-O 5 days FDP on Supply chain 4-O
2021-2022	Ms. Dara Vijaya Lakshmi	National level Ten days FDP on advanced research methodology
2021-2022	Ms. Kavya J	National level Ten days FDP on advanced research methodology
2021-2022	Mr. Manjunath V S	FDP on marketing management teaching effective issues and challenges
2021-2022	Mr. Purusthatham	International conference on disruptive business model for sustainability
2021-2022	Ms. Deepa B G	FDP on Professional Ethics Artificial Intelligence And Machine Learning: Research And Application Perspective
2021-2022	Prof.Shreetha Bhat	Developing Effective Research Skills
2021-2022	Prof. P sree lakshmi	Research Applications in AI and ML
2021-2022	Dr Devi	Webinar on Deep learning for Natural language Processing
2021-2022	Prof. Anushree	Webinar on DELNET
2021-2022	Dr. Ambili P S	Introduction to Cybersecurity Tools & Cyber Attacks Current Trends in Internet of Things
2021-2022	Dr Vijayalakshmi Lepakshi	Webinar on Interactive Communications
2021-2022	Prof P Sree Lakshmi	Online hands-on course on Artificial Intelligence and Machine Learning FDP on Artificial Intelligence Course on Foundations of Data Science
2021-2022	Mr. Mohamed Abdul Kader Jailani	How to Evaluate Air Sensors for Smoke Monitoring applications
2021-2022	Mr. Aditya.V	Microsoft Azure Fundamentals National Workshop on Data Analytics using R Programming
2021-2022	Ms. Shobhana Saxena	Microsoft Azure Fundamentals National Workshop on Data Analytics using R Programming
2021-2022	Ms. Shreetha Bhat	Microsoft Azure Fundamentals Introduction to Natural Language Processing
2021-2022	Ms. Pallavi M O	International Workshop UBUNTU: The African Philosophy for Universal Truth and Social Wellbeing FDP on an insight in to patent drafting and filing FDP on intellectual property rights Workshop on comprehending quality aspects in NAAC Accreditation process
2021-2022	Prof.Pradeepa	Short-term course on Artificial Intelligence Machine learning and Deep learning applications
2021-2022	Ms. Shantala Devi Patil	Advanced Security Techniques for Next Generation Computing NBA Accreditation Process & SAR File Preparation
2021-2022	Prof. Vinay Kumar M	Security Techniques for Next Generation Computing
2021-2022	Dr. Sasidhar Babu Suvanam	Quality in teaching, Learning & Research Professional Ethics Artificial Intelligence & Data Science Art of Monitoring
2021-2022	Prof.Keerthana p	FDP on Art of Monitoring
2021-2022	Prof.Madhumitha Mishra	FDP on Art of Monitoring
2021-2022	Prof.Yerriswamy T	FDP on Art of Monitoring
2021-2022	Prof.Thirumagal E	FDP on Blockchain Technology and advanced Cloud Developer Essentials FDP on Artificial Intelligence and Deep Learning FDP on Professional Ethics FDP on Quality in teaching, Learning & Research FDP on Blockchain Technology and advanced Cloud Developer Essentials FDP on Research Perspective on data science and deep learning FDP on Art of Monitoring

2021-2022	Prof. Mandara C M	FDP on Data Minig and Analytics FDP on Developing Multidimensional Competency in Teaching
2021-2022	Prof. Sheelavathy	FDP on Effective Academic writing and Mendely reference management tools
2021-2022	Prof. Kiran M	5 Days Faculty Development Program on Academia Industry Interaction, Avenues in funded projects & Ent FDP on Five Days National Level Virtual Faculty Development Program on A Real-Time Cloud based IoT Syst
2021-2022	Dr. Shaik Hussain S I	5 Days FDP on Program on Academia Industry Interaction, Avenues in funded projects
2021-2022	Prof. Anilkumar Ambore	FDP on Health Management FDP on Research Mehodolgy and Tools
2021-2022	Prof. Asha K	FDP on Block Chain Technology and Cloud Developer Essential
2021-2022	Prof. Megha	FDP on Cyber Foreincis and Information Security
2021-2022	Dr. G. Parthasarathy	FDP on Academia Industry Interaction, Avenues in Funded projects and Entrepreneurship
2021-2022	Dr. Udaya Rani	FDP onRecent Trends and Advance Internet of Things
2021-2022	Dr. Ambika B J	FDP on Object Oriented Programming with Java Lab FDP On Agile Methodology
2021-2022	Dr. Amuthabala	FDP on Block Chain Technology and Cloud Developer Essential
2021-2022	Dr. Meenakasi Sudaram	FDP on Art of Monitoring FDP on Block Chain Technology and Cloud Developer Essential
2021-2022	Dr. Anooja Ali	FDP on Art of Monitoring FDP on Recent Trends in ML and data Science
2021-2022	Dr. Sashidhar Babu	FDP on Artificial Intelligence & Data Science
2021-2022	Prof. Harshini R	FDP on Art of Monitoring
2021-2022	Dr. Akram Pasha	FDP on Industry 4.0
2021-2022	Ms. Keerthana P	FDP on Art of Monitoring
2021-2022	Prof. Neelam Malyadri	FDP on Trends in Cyber Security and Data Analytics
2021-2022	Prof. Prabhuraj M	FDP on DEVOPS
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