



LIST OF TEACHERS PARTICIPATED IN ONLINE / FACE-TO-FACE FACULTY DEVELOMENT 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 Dr.Nitu Ghosh 2017-2018 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 FDP Lecture Series & workshop - Choreographic Skills 2017-2018 Dr. Vasanth Kiran The Journey of a Scholar as an Author and a Critic DP Lecture Series & workshop - Choreographic Skills 2017-2018 Ms. Maalyada Anand The Journey of a Scholar as an Author and a Critic Mooc Course (coursera certificate) on Research Methodology FDP Lecture Series & workshop - Choreographic Skills 2017-2018 Ms.Aswini CP The Journey of a Scholar as an Author and a Critic 2017-2018 Ms.Prof. Charu Agaru nternational Theatre Seminar, University of Calicut FDP Lecture Series & workshop - Choreographic Skills 2017-2018 Ms.Sruthy Chandrasekhar 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 -DP on Contemporary Qualitative Research Methodologies and issues in Commerce and Man FDP on Contemporary Qualitative Research Methodologies and issues in Commerce and Management 2017-2018 Dr.Harani B 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 Mr.Bhojaraja M 2017-2018 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 Short Term Training on Microsoft Project 2007 2017-2018 Mr.Prashanth N 2017-2018 Mr.Rajashekhar. S.I 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 Short Term Training on Microsoft Project 2007 Ms Kanimozhee Short Term Training on Microsoft Project 2007 2017-2018 Ms Preethi H G 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 Two Days FDP on Scope of test engineering in VLSI and Embedded Systems Three day RESEARCH METHODOLOGY Course 2017-2018 Mr. Abdul Haq N FDP on Current Trends on Image-Video-Audio Processing Two day FDP on Problem Solving and Project Based Learning: Introductory Workshop 2017-2018 Mr. Alla Srija 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 Mr. Amrut Anilrao Purohit 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. Anitha Kumari.R.D. FDP on Current Trends on Image-Video-Audio Processing One Day FDP on Intellectual Property Rights organized by REVA University 2017-2018 Ms. Anupama R DP on Current Trends on Image-Video-Audio Processing One Day FDP on Intellectual Property Rights organized by REVA University 2017-2018 Ms. Ashwini P FDP on Current Trends on Image-Video-Audio Processing 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 Mr. Dilna U Two Days FDP on Scope of test engineering in VLSI and Embedded Systems 2017-2018 Ms. Divya M N Two day FDP on Problem Solving and Project Based Learning: Introductory Workshop 2017-2018 Two day FDP on Problem Solving and Project Based Learning: Introductory Workshop Dr. P I Basarkod One Day FDP on Intellectual Property Rights organized by REVA University Two Days FDP on Scope of test engineering in VLSI and Embedded Systems 2017-2018 Ms. Jyothy S T Two day FDP on Problem Solving and Project Based Learning: Introductory Workshop wo days FDP on Network Foundation Program 2017-2018 Mr. K Durga Prasad Two days FDP on Network Foundation Program 2017-2018 Two day FDP on Problem Solving and Project Based Learning: Introductory Workshop Mr. Madan HT 2017-2018 Mr. Maniunath G Asuti Two day FDP on Problem Solving and Project Based Learning: Introductory Workshop One Day FDP on Intellectual Property Rights 2017-2018 Ms. Neethu K N Two Days FDP on Scope of test engineering in VLSI and Embedded Systems One Day FDP on Intellectual Property Rights 2017-2018 Mr. Raghu K Two day FDP on Problem Solving and Project Based Learning: Introductory Workshop One Day FDP on Intellectual Property Rights Two Days FDP on Scope of test engineering in VLSI and Embedded Systems 2017-2018 Ms. Raji C FDP on Current Trends on Image-Video-Audio Processing Two day FDP on Problem Solving and Project Based Learning: Introductory Workshop Two day FDP on Problem Solving and Project Based Learning: Introductory Workshop 2017-2018 Ms. Sowmya C H Two days FDP on Network Foundation Program 2017-2018 Ms.. Sugandha Saxena Two day FDP on Problem Solving and Project Based Learning: Introductory Workshop Two Days FDP on Scope of test engineering in VLSI and Embedded Systems 2017-2018 Mr. Vidyasagar K N FDP on Current Trends on Image-Video-Audio Processing Two Days FDP on Scope of test engineering in VLSI and Embedded Systems 2017-2018 Mr. Vinay N A FDP on Current Trends on Image-Video-Audio Processing 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

Ms. Mamatha N



| 2017-2018              | Mr. Amarnath Reddy G   | FDP on Problem Solving and Project Based Learning:Introductry WorkShop   |
|------------------------|--|--|
| 2017-2018              | Mr. Praveen Math   | Research Methodology   |
| 2017-2018              | Mr. Channa Basav   | Intellectual Property Rights Research Methodology  |
|                        |  | Direct energy deposition of litanium   |
| 2017-2018              | Mr. Robinson   | Research Methodology   |
|                        |  | Research Methodology   |
| 2017-2018              | Mr. Kumaraswamy K L  | 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   | Emergining 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  |
|                        |  | Emergining trends and future prospects in clinical research  |
|                        |  | MOODLE training session to the faculty   |
| 2017-2018              | Dr. Ligi Milesh  | FDP on Bioinformatics in research and data analysis  |
|                        |  | Referesher course on University and PG college MSc Teachers Training programs in Biology-Life sciences   |
|                        |  | Emergining trends and future prospects in clinical research  |
| 2017-2018              | Dr. Manjula KR   | 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  Emergining trends and future prospects in clinical research   |
| 2017-2018              | Dr. Ramachandra R  | FDP on Bioinformatics in research and data analysis  |
|                        | <u> </u>   | Emergining trends and future prospects in clinical research  |
| 2017-2018              | Dr. Ramya M  | MOODLE training session to the faculty   |
|                        |  | FDP on Bioinformatics in research and data analysis  |
|                        |  | Emergining trends and future prospects in clinical research  |
|                        |  | MOODLE training session to the faculty   |
| 2017-2018              | Dr. Veena V  | FDP on Bioinformatics in research and data analysis  |
|                        |  | Science Academies' Refresher course on Multiomic appplications in medicinal plant research   |
|                        |  | Science Academies' Refresher course on Advances in Molecular Biology   |
|                        | and the second s | Emergining trends and future prospects in clinical research  |
| 2017-2018              | Mr. Prasantha CN   | MOODLE training session to the faculty   |
|                        |  | FDP on Bioinformatics in research and data analysis  |
| 2017-2018              | Prof. Renuka Madhu   | Emergining trends and future prospects in clinical research  |
| 2017-2010              | Tot. Return Waditu   | MOODLE training session to the faculty  FDP on Bioinformatics in research and data analysis  |
|                        |  | Emergining trends and future prospects in clinical research  |
| 2017-2018              | Prof. Shilpa BR  | 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<br>2017-2018 | Prof. Rajaneesh Kumar 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  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 2010              | De Beiero Berier   | IEEE-Smart Tech Conference-17  |
| 2017-2018              | Dr. Rajeev Ranjan  | HACKFEST 2017  |
| 2017-2018              | Dr Vinavaka Murthy   | Train the Trainers  Train the Trainers   |
| 2017-2010              | Dr.Vinayaka Murthy   | Train the Trainers Hand Made Greeting Card   |
| 2017-2018              | Ms. G.Sasikala   | Faculty Development Program on Research Methodology  |
|                        |  | First Research Conclave  |
| 2047 2010              | Ada Kaiahara Adambha   | Insight into Machine intelligence with Tensor Flow   |
| 2017-2018              | Mr. Krishna Murthy   | Data Analytics Using-R   |
| 2017 2010              | Mc Shrootha Phat   | Faculty Development Program on Research Methodology  |
| 2017-2018              | Ms. Shreetha Bhat  | 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 Haddoop  |
| 2017-2018              | Prof. Sushma Ravindra Y  | FDP on Big data and Hadoop  FDP on Deep Learning for Computer VIsion   |
| 2017-2018              | Prof A Anand Shankar   | FDP on Deep Learning for Computer Vision  FDP On Big Data and Hadoop   |
| 2017-2018              | Prof Ila Chandrakar  | FDP On Big Data and Hadoop   |
| 2017-2018              | Prof. Akram Pasha  | Workshop on Computational Swarm Intelligence : Algorithms and Application  |
|                        |  | FDP on Research Frontiers in Advanced Networking , Security and IoT  |
| 2017-2018              | Prof. Nirmala S Gupta  | Workshop on Python Programming   |
|                        |  | Resource person for Technical Training program on Hands on Python from Scratch   |
| 2017-2018              | Prof Nimrita Koul  | Fifth International conference on Business Analytics and Intelligence  |
| 2017-2010              | 11-51 Willing Rodi   | Resource person for Workshop on R Programming  |
|                        |  | Resource Person for 2 day FDP on Hands on Python for Data Science:Insight inteo Machine Intelligence   |
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| 2017-2018   | Prof. Supreeth S   | FDP on Research Frontiers in Advanced Networking , Security and IoT  |
|---|--|--|
| 2017-2018   | Prof. Supreetif S  | FDP on Data Analytics using R  |
| 2017-2018   | Prof. Laxmi Jayannavar   | FDP on Research Frontiers in Advanced Networking , Security and IoT  |
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| 2017-2018   | Prof. Sruthi G   | FDP on Data Analytics using R  |
|   |  | FDP on Deep Learning for Computer Vision   |
| 2017-2018   | Prof. Shilpa N R   |  |
| 2017-2018   | Doef Binderson D.C.  | Workshop on Advancement on NS2/3 Using TCL Script  |
|   | Prof. Bindusree D C  | Advances in Electronics , Computers and Communications   |
| 2017-2018   | Prof. Nikhil S Tengli  | Machine Intelligence for Data analysis using Python  |
| 2017-2018   | Prof. Naveen Chandra Gowda   | Workshop on Research Methodology   |
| 2017-2018   | Prof. Manjunath P C  | Workshop on Research Methodology   |
| 2017-2018   | Prof. Mallikarjuna M Kodabagi  | FDP on Effective Online Teaching Strategies  |
| 2017-2018   | Dr.Mallikarjuna Shastry  | FDP on Effective Online Teaching Strategies  |
| 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 Inevitable Ingenious Technologies   |
| 2017-2018   | Prof.Archana B   | FDP on Inevitable Ingenious Technologies   |
| 2017-2018   | Prof.Basavaraj S   | FDP on Effective Online Teaching Strategies  |
| 2017-2018   | Prof.Faroog 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   |  | Network Foundation Program   |
| 2017-2018   | Mr. A Raganna 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. Ralaii S   |  |
| 2017-2018   | Mr. Balaji S   | Five days Train the trainer training of refrigeration  |
| 2017-2018   | Mr. Bharath H P  | Five days Train the trainer training of refrigeration Network Foundation Program   |
| 2017-2018<br>2017-2018  | Mr. Bharath H P<br>Mr. C Naveen Krishna  | Five days Train the trainer training of refrigeration  Network Foundation Program  Five days Workshop on CNC Turning and Milling   |
| 2017-2018<br>2017-2018<br>2017-2018   | Mr. Bharath H P Mr. C Naveen Krishna Ms. Chaithra M H  | Five days Train the trainer training of refrigeration  Network Foundation Program  Five days Workshop on CNC Turning and Milling  FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow  |
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| 2017-2018   | Ms. Latha N  | Power Electronics Applications in Smart Grids & DER  |
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| 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. Negraja 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  |
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| 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   |
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| 2017-2018   | Prof. Diwakar  | 5 day Orientation Program on Research for aspiring researchers   |
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| 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  |
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| <u> </u>  | Prof.Surekha S M   | Faculty Development Program on Cloud Computing Algorithms and Architecture   |
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| 2017-2018   | Mr. Raghavendra Nayaka.P Mr. Rajesh Malik Ms. Rajini.H Mr. Ramesh Kumar S C Ms. Rashmi Priyadarshini Mr. Ravi Shankar D Mr. Ravi Shankar D Mr. Sachin Prabha Mr. Sachinkumar Patil Mr. Sagar B S Mr. Saryamangala D R Mr. Saryamangala D R Mr. Satish Babu Ms. Seema Magadum Ms. Shalini Tiwari Mr. Sharan Teja Reddy K Mr. Sharan Teja Reddy K Mr. Shrarath G S Ms. Sheelavathy K V Ms. Shipa K A Ms. Shipa V Mr. Shivakumar R Naik Mr. Shreekanth Jere Mr. Shrikant S Tangade Ms. Sneha N Ms. Sowmya Bharani B Ms. Somiya Bharani B Ms. Somiya Bharani B Ms. Sowmya Sundari L K Mr. Siruesha S Ms. Sujo Oommen Mr. Suresha S Ms. Sujo Oommen Mr. Suresha R V Mr. Strikunagal E Mr. Thirumagal E Mr. Thirumagal E Mr. Uthpala RV Mr. Veerbhadrappa Ms. Vidya Srikanth   | FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow 5 Day Faculty Development Program on Research: Define the Undefined Power Electronics Applications in Smart Grids & DER Five days Workshop on CNC Turning and Milling Network Foundation Program Network Foundation Program Power Electronics on Program Network Foundation Program Network Foundation Program Power Electronics Applications in Smart Grids & DER Five days Train the trainer training of refrigeration Five days Workshop on CNC Turning and Milling Power Electronics Applications in Smart Grids & DER 5 Day Faculty Development Program on Research: Define the Undefined FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow Power Electronics Applications in Smart Grids & DER Power Electronics Applications in Smart Grids & DER FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow Five days Workshop on CNC Turning and Milling FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow FDP on Hands on Python for Data Science:Insight into Mach |
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| 2017-2018                               | Mr. Raghavendra Nayaka.P Mr. Rajesh Malik Ms. Rajini.H Mr. Ramesh Kumar S C Ms. Rashmi Priyadarshini Mr. Ravi Shankar D Mr. Ravi Shankar D Mr. Sachin Prabha Mr. Sachinkumar Patil Mr. Sagar B S Mr. Saryamangala D R Mr. Saryamangala D R Mr. Satish Babu Ms. Seema Magadum Ms. Shalini Tiwari Mr. Sharan Teja Reddy K Mr. Sharan Teja Reddy K Mr. Shrarath G S Ms. Sheelavathy K V Ms. Shipa K A Ms. Shipa V Mr. Shivakumar R Naik Mr. Shreekanth Jere Mr. Shrikant S Tangade Ms. Sneha N Ms. Sowmya Bharani B Ms. Somiya Bharani B Ms. Somiya Bharani B Ms. Sowmya Sundari L K Mr. Siruesha S Ms. Sujo Oommen Mr. Suresha S Ms. Sujo Oommen Mr. Suresha R V Mr. Strikunagal E Mr. Thirumagal E Mr. Thirumagal E Mr. Uthpala RV Mr. Veerbhadrappa Ms. Vidya Srikanth   | FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow 5 Day Faculty Development Program on Research: Define the Undefined Power Electronics Applications in Smart Grids & DER Five days Workshop on CNC Turning and Milling Network Foundation Program Network Foundation Program PDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow Five days Train the trainer training of refrigeration Five days Workshop on CNC Turning and Milling Power Electronics Applications in Smart Grids & DER 5 Day Faculty Development Program on Research: Define the Undefined FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow Power Electronics Applications in Smart Grids & DER FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow Five days Workshop on CNC Turning and Milling Five Don Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow FDP on Hands on Python for Data Science:Insight into Machine Intelligence with Tensorflow FDP on Hands on Python for Data Science: |





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| 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<br>2018-2019 | Ms. Mahima J<br>Ms. Shilpa M Prabhu      | 5 day Council of Architecture, Training and Research Cell (COA-TRC)FDP on Designing for Children   |
| 2018-2019              | Dr. Mahalakshmi                          | 5 day Council of Architecture, Training and Research Cell (COA-TRC)FDP on Designing for Children  Mathematical Methods and its application |
| 2018-2019              | Ms. Sruthy Chandrasekhar                 | Moodle Saftware training   |
| 2018-2019              | Mr. Maalyada Anand                       | Moodle Saftware training   |
| 2018-2019              | Mr. Nayan Yavagal                        | Moodle Saftware training   |
| 2018-2019              | Mr. Sachchidananda                       | Moodle Saftware training   |
| 2018-2019              | Ms.Charu Agaru                           | Moodle Saftware 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 Ananlysis of Neutron Scattering  |
|                        |  | FDP onPhysics 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. Niranjan 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 Evluation and Life Enhancement of Structures  |
| 2018-2019              | Mr Naresh Reddy G N                      | Short Term Course on Performance Evluation 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  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              | Dr .P.I.Basarkod                         | 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   |
|                        |  | 1-Day FDP on Vedic Approach to Enhance Teaching and Research Quality   |
| 2018-2019              | Mr. Raghu K                              | 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   |
| -010-2013              | Wis.ouganuna Saxena                      | 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   |
| _010 2013              |  | 2-day FDP on Industrial Robotics & Automation  |
| 2018-2019              | Dr. M. Devanathan                        | 1-day FDP on Effective use of cloud labs in Academia   |
|                        | S Sevanacian                             | 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  Two day FDP on Design and Development of Second Level Project Based Curriculum                       |
|                        |  | LIWO day FUP on Design and Development of Second Level Project Rased Curriculum  |

| 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 5 days FDP on Outcome Based Teaching-Learning -A Paradigm Shift  |
| 2018-2019   | Ms.Divya B V   | 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   |
|   |  | 5 days FDP On Power Electronics Applications in Smart Grid & DER  |
| 2018-2019   | Ms.Hima Bindu  | 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.Sujo Omen   | 5 days FDP on Outcome Based Teaching-Learning -A Paradigm Shift   |
| 2018-2019   | Nis.sujo Offieri   | 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.Arpitha 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   |
| 2010 2010   | D. Division D.D.   | 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  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  |
|   |  | Advanced Materials and Its Processing Techniques  |
| 2018-2019   | Arun Kumar H   | Roles & Responsibilties of Faculty Members in Entrepreneurship Development  |
|   |  | CATIA V5 Training   |
|   |  | OpenFoam Framework-Essential Computational Fluid Dynamics   |
| 2018-2019   | Commission Sharman T   | Advanced Materials and Its Processing Techniques  |
| 2016-2019   | Gururaja Sharma.T  | CATIA V5 Training   |
| 2018-2019   | Manjunath C  | Vedic Approach to Enhance Teaching and Research Quality  Theoretical and Computational Mechanics-II   |
| 2018-2019   | Robison.P  | Vedic Approach to Enhance Teaching and Research Quality   |
|   |  | Advanced Materials and Its Processing Techniques  |
| 2018-2019   | N. Naga Suresh Babu  | Vedic Approach to Enhance Teaching and Research Quality   |
| 2018-2019   |  | Basics of Finite Element Analysis-I   |
| 2018-2019   | Venkatesh B.K  | Advanced Materials and Its Processing Techniques  |
| 2010 2010   | Channe Bassi   | Advanced Materials and Its Processing Techniques  |
| 2018-2019   | Channa Basav   | CATIA V5 Training   |
| 2018-2019   | Shanawaz Patil   | Advanced Materials and Its Processing Techniques  |
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|   | Prasantha CN   | Role of faculty as a mentor   |
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| 2018-2019   | Prasantha CN  Dr. Prabhakar Mishra   | Role of faculty as a mentor  FDP on Statistical tools in Reearch and Data analysis in Life Science Role of faculty as a mentor  |
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| 2018-2019   | Dr. Prabhakar Mishra   | Role of faculty as a mentor  FDP on Statistical tools in Reearch and Data analysis in Life Science Role of faculty as a mentor  Stastistical tools in research and data analysis Role of faculty as a mentor  Stastistical tools in research and data analysis  |
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| 2018-2019           | Dr. Arul Kumar  | Faculty Development Program onTeaching 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  |
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|                     | Dr. Jayakameswaraiah                                  | Faculty Development Program onTeaching is Reaching   |
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|                     |   | Faculty Development Program on Python Programming  |
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| 2018-2019           | Dr. Kavitha   | Faculty Development Program onTeaching is Reaching   |
|                     |   | Faculty Development Program on Writing Effective Research Papers and Proposals   |
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| 2018-2019           | Dr. M Vinayaka Murthy                                 | Faculty Development Program on Teaching is Reaching  |
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| 2018-2019           | Dr. S. Senthil  | Faculty Development Program onTeaching is Reaching   |
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|                     |   | Faculty Development Program on Python Programming  |
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| 2018-2019           | Dr. Thirunavukkarasu                                  | Faculty Development Program on Teaching is Reaching  |
|                     |   | Faculty Development Program on Writing Effective Research Papers and Proposals   |
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| 2018-2019           | Prof. Amutha  | Faculty Development Program on Teaching is Reaching  |
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| 2018-2019           | Prof. Bhargavi  | Faculty Development Program onTeaching is Reaching   |
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| 2018-2019           | Prof. Dalvin Prof. Deepa. BG                          | 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 Faculty Development Program onTeaching is Reaching Faculty Development Program onWriting 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 Faculty Development Program on Moodle Activity Faculty Development Program onTeaching is Reaching   |
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| 2018-2019           | Prof. Deepa. BG                                       | 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 Faculty Development Program on Teaching is Reaching Faculty Development Program on Mriting 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 Faculty Development Program on Teaching is Reaching Faculty Development Program on Mriting 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 Faculty Development Program on Teaching is Reaching Faculty Development Program on Teaching is Reaching Faculty Development Program on Personality development Faculty Development Program on LaTex for Effective Professional Writing Faculty Development Program on Dersonality development Faculty Development Program on LaTex for Effective Professional Writing Faculty Development Program on LaTex for Effective Professional Writing Faculty Development Program on LaTex for Effective Professional Writing Faculty Development Program on Moodle Activity  |
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| 2018-2019           | Prof. Deepa. BG Prof. Francis                         | 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 Faculty Development Program on Moriting Effective Research Papers and Proposals Faculty Development Program on Dersonality development Faculty Development Program on LaTex for Effective Professional Writing Faculty Development Program on Moodle Activity Faculty Development Program on Moodle Activity Faculty Development Program on Moriting Effective Research Papers and Proposals Faculty Development Program on Python Programming Faculty Development Program on Python Programming Faculty Development Program on LaTex for Effective Professional Writing Faculty Development Program on LaTex for Effective Professional Writing Faculty Development Program on Moodle Activity Faculty Development Program on Moodle Activity Faculty Development Program on Dersonality development Faculty Development Program on Dersonality development Faculty Development Program on LaTex for Effective Research Papers and Proposals Faculty Development Program on LaTex for Effective Professional Writing Faculty Development Program on LaTex for Effective Professional Writing Faculty Development Program on Moodle Activity Faculty Development Program on Pages first first versus Research Papers and Proposals Faculty Development Program on Moodle Activity                          |
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| 2018-2019 | Prof. Lokesh                      | Faculty Development Program onTeaching is Reaching  Faculty Development Program onWriting Effective Research Papers and Proposals  |
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| 2018-2019 |                                   | Faculty Development Program on Moodle Activity   |
|           | Prof. M Parthasarathi             | Faculty Development Program onTeaching is Reaching   |
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| 2018-2019 | Prof. Manjushree M                | Faculty Development Program onTeaching is Reaching   |
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| 2018-2019 | Prof. Md. Abdul Khader Jailani    | Faculty Development Program on Writing Effective Research Papers and Proposals   |
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| 2018-2019 | Prof. P Sree Lakshmi              | Faculty Development Program on Teaching is Reaching  |
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| 2018-2019 | Prof. Pinakapani                  | Faculty Development Program onTeaching is Reaching   |
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| 2018-2019 | Prof. Prasanna Kumar R B          | Faculty Development Program on Teaching is Reaching  |
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| 2018-2019 | Prof. Ranganthappa                | Faculty Development Program on Writing Effective Research Papers and Proposals   |
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| 2018-2019 | Prof. Ravi Dandu                  | Faculty Development Program onTeaching is Reaching   |
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| 2018-2019 | Prof. Revina Rebecca              | Faculty Development Program on Feaching is Reaching Faculty Development Program on Writing Effective Research Papers and Proposals   |
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| 2018-2019 | Prof. Shobhana Saxena             | Faculty Development Program onTeaching is Reaching   |
| 2010 2013 |                                   | Faculty Development Program on Writing Effective Research Papers and Proposals   |
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| 2018-2019 | Prof. Shreethabhat                | Faculty Development Program on Teaching is Reaching  |
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| 2018-2019 | Prof. Shreethabhat Prof. Sindhuja | 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  |

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| 2018-2019              | Prof. Sneha                    | Faculty Development Program on Teaching is Reaching  |
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| 2018-2019              | Prof. Surekha                  | Faculty Development Program on Teaching is Reaching  |
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| 2018-2019              | Prof. Sushma                   | Faculty Development Program on Teaching is Reaching  |
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| 2018-2019              | Prof. Varish P V               | Faculty Development Program on Teaching is Reaching  |
| 2016-2019              | PIOI. Valisii P V              | Faculty Development Program on Writing Effective Research Papers and Proposals   |
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| 2018-2019              | Prof. Vidya S                  | Faculty Development Program on Teaching is Reaching  |
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| 2018-2019              | Prof. Vijaya Kumar             | Faculty Development Program on Writing Effective Research Papers and Proposals   |
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| 2018-2019              | Prof. Vijayalaxmi. P. Chiniwar | Faculty Development Program on Teaching is Reaching  |
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| 2018-2019              | Prof. Vinay                    | Faculty Development Program on Teaching is Reaching  |
|                        |                                | Faculty Development Program on Writing Effective Research Papers and Proposals   |
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| 2018-2019              | Prof.Asha K                    | Five days FDP onMachine learning for Predictive Modeling and Data Analytics using Python   |
| 2010 2013              |                                | Emerging Trends in Information Technology with Hands-On  |
| 2018-2019              | Prof.Manju More E              | Five days FDP onMachine learning for Predictive Modeling and Data Analytics using Python   |
| 2010 2010              |                                | Research Methodology   |
| 2018-2019              | Prof.P.Sree lakshmi            | Faculty Development Program On Frontiers in machine Intelligence and soft computing  |
| 2018-2019              | Prof. Shruthi G                | Research Methodology  Five days EDR an Machine Joarning for Predictive Medaling and Data Analytics using Bython  |
| 2018-2019              | Prof.Supreeth S                | Five days FDP onMachine learning for Predictive Modeling and Data Analytics using Python  Five days FDP onMachine 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<br>2018-2019 | Prof.Shilpa V Prof.Anooja Ali  | Network Simulation (NS3) & Next Generation Mobile Networks  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   |
|                        | I Drot Bacavarai C             | Effective Online Teaching Strategies   |
| 2018-2019              | Prof.Basavaraj S               |  |
| 2018-2019              | Prof.Farooq Azam               | Effective Online Teaching Strategies   |
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| 2018-2019   | Prof.Lithin  | FDP on emerging trends in cyber security   |
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| 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<br>2018-2019  | Prof. Ravishankar Prof.K V Sheelavathi   | FDP on Emerging Trends in Cyber security   |
| 2016-2019   | PTOLK V SHEERAVAUH   | Effective Online Teaching Strategies  Effective Online Teaching Strategies   |
| 2018-2019   | Prof.Shilpa N R  | 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<br>2018-2019  | Ms. Bindushree D C Mr. C Naveen Krishna  | FDP on Frontiers in machine Intelligence and soft computing 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 oppurtunities on materials and manufacturing   |
| 2018-2019   | Dr Gopal Krishna Shyam   | Five days FDP onMachine 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<br>2018-2019  | Dr. Bhaskar Reddy P V Dr. Dasharath Mabrukar   | FDP on Frontiers in machine Intelligence and soft computing 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 onScientific 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 Integreity and Releiabilty   |
| 2018-2019   | Dr. M. Jayakameswaraiah  | Faculty Development Program on Deep Learning using Python Programming  |
| 2018-2019<br>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  Five day FDP on Advanced Materials and Its Processing Techniques   |
| 2018-2019   | Dr. Narayana Swamy K S<br>Dr. Raju B S   | Five day FDF on Advanced Materials and its Frocessing Fechniques   |
| 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   |
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| 2018-2019   | Dr. S N Ramiah   | Short Term Course on Structural Integreity and Releiabilty   |
| 2018-2019<br>2018-2019  | Dr. S N Ramiah Dr. Shivakumara   |  |
| 2018-2019<br>2018-2019  | Dr. Shivakumara<br>Dr. Shivasharanayya Swamy   | Short Term Course on Structural Integreity and Releiability Faculty Development Programme on Advanced materials and its processing techniques Five day FDP on Catia V5 Training  |
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| 2018-2019   | Dr. Shivakumara Dr. Shivasharanayya Swamy Dr. Sunitha D V Dr. Suresha S Dr.Kavitha R Dr. Mubramanyam Dr. Mubramanyam Dr. Mahesh L Dr. Niranjan Hiremath Dr. R Venkata Siva Reddy Dr. Sachinkumar Patil Mr. Farooque Azam Ms. Geetha B Mr. Gururaja Sharma T Mr. Harshitha D Ms. J Chaitra Nayak Mr. Jagadeesh L R Mr. K Durga Prasad Mr. K R Varadaraj Ms. K S Lakshmi Narayana Mr. Kalyana Kumar M Mr. Karthik S Mr. Kiran M  | Short Term Course on Structural Integreity and Releiabilty Faculty Development Programme on Advanced materials and its processing techniques Five day FDP on Catia V5 Training Faculty Development Programme on Current Applied Physics Five day FDP on Catia V5 Training Faculty Development Program on Deep Learning using Python Programming 5 Day FDP on Scientific Report Writing Five day FDP on Advanced Materials and Its Processing Techniques Five days Summer school workshop on Tribology Design and development of second level project based curriculum Five day FDP on Advanced Materials and Its Processing Techniques FDP on Frontiers in machine Intelligence and soft computing FDP on Frontiers in machine Intelligence and soft computing Five day FDP on Catia V5 Training 5 Day Council of Architecture, Training and Research Design and Development of Second Level Project Based Curriculum Five day FDP on Advanced Materials and Its Processing Techniques Design and Development of Second Level Project Based Curriculum Five day FDP on Advanced Materials and Its Processing Techniques Design and Development of Second Level Project Based Curriculum Five day FDP on Advanced Materials and Its Processing Techniques Five day FDP on Advanced Materials and Its Processing Techniques Five day FDP on Advanced Materials and Its Processing Techniques Five day FDP on Simulation modelling and Analysis of Manufacturing systems Five day FDP on Catia V5 Training FDP on Frontiers in machine Intelligence and soft computing  |
| 2018-2019   | Dr. Shivakumara Dr. Shivasharanayya Swamy Dr. Sunitha D V Dr. Suresha S Dr. Kavitha R Dr. M. Subramanyam Dr. Mahesh L Dr. Niranjan Hiremath Dr. R Venkata Siva Reddy Dr. Sachinkumar Patil Mr. Farooque Azam Ms. Geetha B Mr. Gururaja Sharma T Mr. Harshitha D Ms. J Chaitra Nayak Mr. Jagadeesh L R Mr. K Durga Prasad Mr. K Varadaraj Ms. K S Lakshmi Narayana Mr. Kalyana Kumar M Mr. Karthik S Mr. Kiran M Mr. Karmarswamy L Ms. Laxmi B rananavare Mr. Madan H T   | Short Term Course on Structural Integreity and Releiabilty Faculty Development Programme on Advanced materials and its processing techniques Five day FDP on Catia V5 Training Faculty Development Programme on Current Applied Physics Five day FDP on Catia V5 Training Faculty Development Program on Deep Learning using Python Programming 5 Day FDP on Scientific Report Writing Five day FDP on Advanced Materials and Its Processing Techniques Five days Summer school workshop on Tribology Design and development of second level project based curriculum Five day FDP on Advanced Materials and Its Processing Techniques FDP on Frontiers in machine Intelligence and soft computing FDP on Frontiers in machine Intelligence and soft computing Five day FDP on Catia V5 Training 5 Day Council of Architecture, Training and Research Design and Development of Second Level Project Based Curriculum Five day FDP on Advanced Materials and Its Processing Techniques Design and Development of Second Level Project Based Curriculum Five day FDP on Advanced Materials and Its Processing Techniques Five day FDP on Advanced Materials and Its Processing Techniques Five day FDP on Advanced Materials and Its Processing Techniques Five day FDP on Simulation modelling and Analysis of Manufacturing systems Five day FDP on Simulation modelling and Analysis of Manufacturing systems Five days FDP on Simulation modelling and Analysis of Manufacturing systems FDP on Frontiers in machine Intelligence and soft computing Froblem Solving and Project Based Learning Introductory Workshop-Level2  |
| 2018-2019   | Dr. Shivakumara Dr. Shivasharanayya Swamy Dr. Sunitha D V Dr. Suresha S Dr. Kavitha R Dr. Mubramanyam Dr. Mahesh L Dr. Niranjan Hiremath Dr. R Venkata Siva Reddy Dr. Sachinkumar Patil Mr. Farooque Azam Ms. Geetha B Mr. Gururaja Sharma T Mr. Harshitha D Ms. J Chaitra Nayak Mr. Jagadeesh L R Mr. K Durga Prasad Mr. K Varadaraj Ms. K S Lakshmi Narayana Mr. Kalyana Kumar M Mr. Karthik S Mr. Kiran M Mr. Karthik S Mr. Kiran M Mr. Kumarswamy L Ms. Laxmi B rananavare Mr. Madhu B P                       | Short Term Course on Structural Integreity and Releiabilty Faculty Development Programme on Advanced materials and its processing techniques Five day FDP on Catia V5 Training Faculty Development Programme on Current Applied Physics Five day FDP on Catia V5 Training Faculty Development Program on Deep Learning using Python Programming 5 Day FDP on Scientific Report Writing Five day FDP on Advanced Materials and Its Processing Techniques Five days Summer school workshop on Tribology Design and development of second level project based curriculum Five day FDP on Advanced Materials and Its Processing Techniques FDP on Frontiers in machine Intelligence and soft computing FDP on Frontiers in machine Intelligence and soft computing Five day FDP on Catia V5 Training 5 Day Council of Architecture, Training and Research Design and Development of Second Level Project Based Curriculum Five day FDP on Advanced Materials and Its Processing Techniques Design and Development of Second Level Project Based Curriculum Five day FDP on Advanced Materials and Its Processing Techniques Five day FDP on Advanced Materials and Its Processing Techniques Five day FDP on Advanced Materials and Its Processing Techniques Five day FDP on Simulation modelling and Analysis of Manufacturing systems Five days FDP on Simulation modelling and Analysis of Manufacturing systems FDP on Frontiers in machine Intelligence and soft computing Five days FDP on Simulation modelling and Analysis of Manufacturing systems FDP on Frontiers in machine Intelligence and soft computing Problem Solving and Project Based Learning Introductory Workshop-Level2 Five days FDP on Simulation modelling and Analysis of Manufacturing systems   |
| 2018-2019   | Dr. Shivakumara Dr. Shivasharanayya Swamy Dr. Sunitha D V Dr. Suresha S Dr. Kavitha R Dr. Mouramanyam Dr. Mouramanyam Dr. Mahesh L Dr. Niranjan Hiremath Dr. R Venkata Siva Reddy Dr. Sachinkumar Patil Mr. Farooque Azam Ms. Geetha B Mr. Gururaja Sharma T Mr. Harshitha D Ms. J Chaitra Nayak Mr. Jagadeesh L R Mr. K Varadaraj Ms. K S Lakshmi Narayana Mr. K R Varadaraj Ms. K S Lakshmi Narayana Mr. Karthik S Mr. Kiran M Mr. Kumarswamy L Mr. Kaxmi B rananavare Mr. Maddu B P Mr. Madhu B P Mr. Malytha S | Short Term Course on Structural Integreity and Releiabilty Faculty Development Programme on Advanced materials and its processing techniques Five day FDP on Catia V5 Training Faculty Development Programme on Current Applied Physics Five day FDP on Catia V5 Training Faculty Development Program on Deep Learning using Python Programming 5 Day FDP on Scientific Report Writing Five day FDP on Advanced Materials and Its Processing Techniques Five days Summer school workshop on Tribology Design and development of second level project based curriculum Five day FDP on Advanced Materials and Its Processing Techniques FDP on Frontiers in machine Intelligence and soft computing FDP on Frontiers in machine Intelligence and soft computing Five day FDP on Catia V5 Training 5 Day Council of Architecture, Training and Research Design and Development of Second Level Project Based Curriculum Five day FDP on Advanced Materials and Its Processing Techniques Design and Development of Second Level Project Based Curriculum Five day FDP on Advanced Materials and Its Processing Techniques Design and Development of Second Level Project Based Curriculum Five day FDP on Advanced Materials and Its Processing Techniques Design and Development of Second Level Project Based Curriculum Five day FDP on Advanced Materials and Its Processing Techniques Five day FDP on Simulation modelling and Analysis of Manufacturing systems Five day FDP on Simulation modelling and Analysis of Manufacturing systems FDP on Frontiers in machine Intelligence and soft computing FDP on Frontiers in machine Intelligence and soft computing FDP on Frontiers in machine Intelligence and soft computing FDP on Frontiers in machine Intelligence and soft computing FDP on Frontiers in machine Intelligence and soft computing FDP on Frontiers in machine Intelligence and soft computing FDP on Frontiers in machine Intelligence and soft computing FDP on Frontiers in machine Intelligence and soft computing FDP on Frontiers in machine Intelligence and soft computing                    |
| 2018-2019           | Dr. Shivakumara Dr. Shivasharanayya Swamy Dr. Sunitha D V Dr. Suresha S Dr.Kavitha R Dr. Mubramanyam Dr. Mubramanyam Dr. Mahesh L Dr. Niranjan Hiremath Dr. R Venkata Siva Reddy Dr. Sachinkumar Patil Mr. Farooque Azam Ms. Geetha B Mr. Gururaja Sharma T Mr. Harshitha D Ms. J Chaitra Nayak Mr. Jagadeesh L R Mr. K Durga Prasad Mr. K R Varadaraj Ms. K S Lakshmi Narayana Mr. Kalyana Kumar M Mr. Karthik S Mr. Kiran M Mr. Kumarswamy L Ms. Laxmi B rananavare Mr. Madhu B P Mr. Manjunatha G Mr. Mayitha N | Short Term Course on Structural Integreity and Releiabilty Faculty Development Programme on Advanced materials and its processing techniques Five day FDP on Catia VS Training Faculty Development Programme on Current Applied Physics Five day FDP on Catia VS Training Faculty Development Program on Deep Learning using Python Programming 5 Day FDP on Scientific Report Writing Five day FDP on Advanced Materials and Its Processing Techniques Five days Summer school workshop on Tribology Design and development of second level project based curriculum Five day FDP on Advanced Materials and Its Processing Techniques FDP on Frontiers in machine Intelligence and soft computing FDP on Frontiers in machine Intelligence and soft computing Five day FDP on Catia VS Training 5 Day Council of Architecture, Training and Research Design and Development of Second Level Project Based Curriculum Five day FDP on Advanced Materials and Its Processing Techniques Design and Development of Second Level Project Based Curriculum Five day FDP on Advanced Materials and Its Processing Techniques Five day FDP on Advanced Materials and Its Processing Techniques Five day FDP on Second Second Level Project Based Curriculum Five day FDP on Second Secon |
| 2018-2019 | Dr. Shivakumara Dr. Shivasharanayya Swamy Dr. Sunitha D V Dr. Suresha S Dr. Kavitha R Dr. M. Subramanyam Dr. Mahesh L Dr. Niranjan Hiremath Dr. R Venkata Siva Reddy Dr. Sachinkumar Patil Mr. Farooque Azam Ms. Geetha B Mr. Gururaja Sharma T Mr. Harshitha D Ms. J Chaitra Nayak Mr. Jagadeesh L R Mr. K Quagadesh L R Mr. K Varadaraj Ms. K S Lakshmi Narayana Mr. Kalyana Kumar M Mr. Kathik S Mr. Kimarswamy L Ms. Laxmi B rananavare Mr. Madhu B P Mr. Md Tauseef Ms. Menashi Sundaram A                    | Short Term Course on Structural Integreity and Releiabilty Faculty Development Programme on Advanced materials and its processing techniques Five day FDP on Catia V5 Training Faculty Development Programme on Current Applied Physics Five day FDP on Catia V5 Training Faculty Development Program on Deep Learning using Python Programming 5 Day FDP onScientific Report Writing Five day FDP on Advanced Materials and Its Processing Techniques Five days Summer school workshop on Tribology Design and development of second level project based curriculum Five day FDP on Advanced Materials and Its Processing Techniques FDP on Frontiers in machine Intelligence and soft computing FDP on Frontiers in machine Intelligence and soft computing Five day FDP on Catia V5 Training 5 Day Council of Architecture, Training and Research Design and Development of Second Level Project Based Curriculum Five day FDP on Advanced Materials and Its Processing Techniques Design and Development of Second Level Project Based Curriculum Five day FDP on Advanced Materials and Its Processing Techniques Design and Development of Second Level Project Based Curriculum Five day FDP on Solvanced Materials and Its Processing Techniques Five day FDP on Simulation modelling and Analysis of Manufacturing systems Five day FDP on Simulation modelling and Analysis of Manufacturing systems Five day FDP on Simulation modelling and Analysis of Manufacturing systems FDP on Frontiers in machine Intelligence and soft computing Five days FDP on Simulation modelling and Analysis of Manufacturing systems FDP on Frontiers in machine Intelligence and soft computing Five days FDP on Simulation modelling and Analysis of Manufacturing systems FDP on Frontiers in machine Intelligence and soft computing Frive days FDP on Simulation modelling and Analysis of Manufacturing systems FDP on Frontiers in machine Intelligence and soft computing Fore days FDP on Catia V5 Training Design and Development of Second Level Project Based Curriculum FDP on Frontiers in machine Intelligence and |
| 2018-2019           | Dr. Shivakumara Dr. Shivasharanayya Swamy Dr. Sunitha D V Dr. Suresha S Dr.Kavitha R Dr. Mubramanyam Dr. Mubramanyam Dr. Mahesh L Dr. Niranjan Hiremath Dr. R Venkata Siva Reddy Dr. Sachinkumar Patil Mr. Farooque Azam Ms. Geetha B Mr. Gururaja Sharma T Mr. Harshitha D Ms. J Chaitra Nayak Mr. Jagadeesh L R Mr. K Durga Prasad Mr. K R Varadaraj Ms. K S Lakshmi Narayana Mr. Kalyana Kumar M Mr. Karthik S Mr. Kiran M Mr. Kumarswamy L Ms. Laxmi B rananavare Mr. Madhu B P Mr. Manjunatha G Mr. Mayitha N | Short Term Course on Structural Integreity and Releiabilty Faculty Development Programme on Advanced materials and its processing techniques Five day FDP on Catia VS Training Faculty Development Programme on Current Applied Physics Five day FDP on Catia VS Training Faculty Development Program on Deep Learning using Python Programming 5 Day FDP on Scientific Report Writing Five day FDP on Advanced Materials and Its Processing Techniques Five days Summer school workshop on Tribology Design and development of second level project based curriculum Five day FDP on Advanced Materials and Its Processing Techniques FDP on Frontiers in machine Intelligence and soft computing FDP on Frontiers in machine Intelligence and soft computing Five day FDP on Catia VS Training 5 Day Council of Architecture, Training and Research Design and Development of Second Level Project Based Curriculum Five day FDP on Advanced Materials and Its Processing Techniques Design and Development of Second Level Project Based Curriculum Five day FDP on Advanced Materials and Its Processing Techniques Five day FDP on Advanced Materials and Its Processing Techniques Five day FDP on Second Second Level Project Based Curriculum Five day FDP on Second Secon |

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|------------------------|---|--|
| 2018-2019              | Mr Ravi kumar H                         | Short Term Course on Structural Integreity and Releiabilty   |
| 2018-2019              | Mr Virendra Kumar                       | Short Term Course on Structural Integreity and Releiabilty   |
| 2018-2019              | Mr. Agadi Kishan                        | Short Term Course on Structural Integreity and Releiabilty   |
| 2018-2019              | Mr.Gyanen T                             | Short Term Course on Structural Integreity and Releiability  |
| 2018-2019<br>2018-2019 | Mrs Anitha J Mrs. Manjula M C           | Short Term Course on Structural Integreity and Releiabilty Faculty Development Programme on Advanced materials and its processing techniques         |
| 2018-2019              | Mrs. Rashmi Mishra                      | Short Term Course on Structural Integreity and Releiabilty   |
| 2018-2019              | Ms Reshma T. V                          | Short Term Course on Structural Integreity and Releiability  |
| 2018-2019              | Ms. K N Rukmini Florence                | Short Term Course on Structural Integreity and Releiabilty   |
| 2018-2019              | Ms. Nikitha anil Moodi                  | Short Term Course on Structural Integreity and Releiabilty   |
|                        | 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<br>2018-2019 | Ms. Priyadarshini R Ms. Priyanka Bharti | FDP on Frontiers in machine Intelligence and soft computing  |
|                        | Prof Ajil A                             | FDP on Frontiers in machine Intelligence and soft computing Five days FDP onMachine learning for Predictive Modeling and Data Analytics using Python |
| 2018-2019              | Prof Ambika B J                         | Five days FDP onMachine learning for Predictive Modeling and Data Analytics using Python   |
| 2018-2019              | Prof Aruna Kumara B                     | workshop on Robotics process Automation Advanced Training  |
|                        | Prof Asha K                             | Five days FDP onMachine learning for Predictive Modeling and Data Analytics using Python   |
| 2018-2019              | Prof Lalitha L A                        | Five days FDP onMachine learning for Predictive Modeling and Data Analytics using Python   |
| 2018-2019              | Prof Manju More E                       | Five days FDP onMachine learning for Predictive Modeling and Data Analytics using Python   |
| 2018-2019              | Prof Nikhil S Tengli                    | Five days FDP onMachine learning for Predictive Modeling and Data Analytics using Python   |
|                        | Prof Nimrita Koul                       | Five days FDP onMachine learning for Predictive Modeling and Data Analytics using Python   |
|                        | Prof Priyanka Bharti                    | Five days FDP onMachine learning for Predictive Modeling and Data Analytics using Python   |
| 2018-2019<br>2018-2019 | Prof Sarvamangala D R Prof Shilpa V     | Five days FDP onMachine learning for Predictive Modeling and Data Analytics using Python Six days FDP on NS3 and Next generation Mobile Networks     |
| 2018-2019              | Prof Shruthi G                          | Six days FDP on N53 and Next generation Mobile Networks Five days FDP onMachine learning for Predictive Modeling and Data Analytics using Python     |
| 2018-2019              | Prof Sowmya Sundari L K                 | Five days FDP onMachine learning for Predictive Modeling and Data Analytics using Python   |
|                        | Prof Supreeth S                         | Five days FDP onMachine 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 onScientific Report Writing  |
| 2018-2019              | Prof. Bharthi                           | 5 day FDP on scientific report writing   |
| 2018-2019              | Prof. Chandrashekara T G                | 5 Day FDP onScientific Report Writing  |
| 2018-2019              | Prof. Diwakar                           | 5 day FDP on scientific report writing   |
|                        | 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<br>2018-2019 | Prof. Kavya Prof. krishna Murthy        | 5 day FDP on scientific report writing 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 onScientific Report Writing  |
|                        | 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 onScientific Report Writing  |
|                        | 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 Entreprenuership   |
| 2018-2019              | Prof. Naresh Babu K S                   | 5 Day FDP onScientific Report Writing  |
|                        | Prof. Naveen                            | 5 day FDP on scientific report writing 5 day FDP on scientific report writing  |
| 2018-2019<br>2018-2019 | Prof. Poornmia Prof. Preethi B N        | 5 Day FDP on Scientific report Writing 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 onScientific 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 onScientific Report Writing  |
| 2018-2019              | Prof. Shylaja                           | 5 day FDP on scientific report writing   |
| 2018-2019<br>2018-2019 | Prof. Sushma K V Prof. Swetha           | Faculty Development Program on Deep Learning using Python Programming  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 onScientific Report Writing  |
| 2018-2019              | Prof.Harsha J                           | 5 Day FDP onScientific Report Writing  |
| 2018-2019              | Prof.K.Raghupathi                       | Short Term Course on Structural Integreity and Releiabilty   |
| 2018-2019              | Prof.Nagaraju L G                       | 5 Day FDP onScientific Report Writing  |
| 2018-2019              | Prof.Sree lakshmi                       | Faculty Development Program On Fruntiers in machine Intelligence and soft computing  |
| 2018-2019              | Prof: Doddabasappa N                    | Outcome Based Teaching - Learning - A Paradigm Shift   |
| 2018-2019              | Mr. Raghavendra Raddy                   | FDP on Frontiers in machine Intelligence and soft computing  |
| 2018-2019<br>2018-2019 | Mr. Raghavendra Reddy<br>Mr. Rajesh K R | FDP on Frontiers in machine Intelligence and soft computing 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   |
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|-----------|-------------------------|---|
| 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. Veerbhadrappa       | 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                     |





| 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   |
|           |  | Mathematics for Machine Learning: Multivariate Calculus   |
| 2019-2020 | Dr. Benaki Lairenjam                     | Understanding Deepfakes with Keras  |
| 2019-2020 | Dr. Brinda Halambi                       | Research and its implications for the advancement of Science: An interdisplinary approach                           |
| 2019-2020 | Dr. Gayathri.K                           | Python Basics   |
|           | on outside the                           | Mathematics for Machine Learning: Multivariate Calculus   |
|           |  | Mathematics for Machine Learning: Multivariate Calculus  Mathematics for Machine Learning: Linear Algebra           |
| 2019-2020 | Dr. Hanumagowda B N                      | Introduction to Ordinary Differential Equations   |
|           | S  | Data Science Math Skills  |
|           |  | Programming for Everybody (Getting Started with Python)   |
|           |  | Programming for Everybody (Getting Started with Python)  Programming for Everybody (Getting Started with Python)    |
|           |  |   |
| 2019-2020 | Dr. J Santhosh Kumar                     | Mathematics for Machine Learning: Multivariate Calculus   |
|           |  | Research and its implications for the advancement of Science: An interdisplinary approach  Data Science math skills |
| 2010 2020 | Do AA Walahara AAsaabha                  |   |
| 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  |
| 2040 2020 |  | Research and its implications for the advancement of Science: An interdisplinary approach                           |
| 2019-2020 | Dr. R Murugesan                          | 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 interdisplinary approach                           |
|           | 3,                                       | Introduction to ordinary differential equations   |
|           |  | Introduction to ordinary differential equations   |
| 2019-2020 | Dr. Salma A                              | Research and its implications for the advancement of Science: An interdisplinary approach                           |
|           |  | Programming for Everybody (Getting Started with Python)   |
| 2019-2020 | Dr. Sridevi Polasi                       | Program with everybody (getting started with phthon)  |
|           | 51.51.4611.5.451                         | Python Data Structures  |
|           |  | Research and its implications for the advancement of Science: An interdisplinary approach                           |
| 2019-2020 | Dr. Vasantha D M                         | Data Science Math Skills  |
| 2013 2020 | Dr. Vasantila D W                        | Introduction to Python  |
|           |  | Introduction to programming with MATLAB   |
|           |  | Research and its implications for the advancement of Science: An interdisplinary approach                           |
| 2019-2020 | Dr. Vishu Kumar M                        | Mathematics for Machine Learning: Multivariate Calculus   |
|           |  | Mathematics for Machine Learning: Linear Algebra  |
| 2019-2020 | Dr. V Saturandra singh                   | Mathematics for Machine Learning: Linear Algebra  |
| 2013-2020 | Dr. Y Satyendra singh                    | 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   |
| 2019-2020 | Dr.D N Punith Kumar                      | ,,,   |
| F017.5050 | DI.S AT UNION KUMU                       | 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 interdisplinary approach                           |
| 2019-2020 | Dr.Harish Babu G A                       | Data Science Math Skills  |
|           | DI TIMIBII DADA G A                      | Programming for Everybody (Getting Started with Python)   |
| 2019-2020 | Dr.Kavitha L                             | Create Your First Python Program  |
|           |  |   |
|           |  | Research and its implications for the advancement of Science: An interdisplinary approach                           |
| 2019-2020 | Dr.Lakshmi Narayana S                    | Introduction to Graph theory  |

| 2019-2020  | Dr. Mahalakahmai   | Research and its implications for the advancement of Science: An interdisplinary approach   |
|--|--|---|
| 2019-2020  | Dr.Mahalakshmi   | Introduction to Ordinary Differential Equations   |
| 2019-2020  | Dr Maniunatha N  | Research and its implications for the advancement of Science: An interdisplinary approach   |
| 2019-2020  | Dr.Manjunatha N  | Programming for Everybody (Getting Started with Python)   |
| 2019-2020  | Dr.Mohan Kumari.C  | Research and its implications for the advancement of Science: An interdisplinary approach   |
| 2019-2020  | Dr. N. Naga Maruthi Kumari                                     | Research and its implications for the advancement of Science: An interdisplinary approach   |
| 2019-2020  | Dr.N Naga Maruthi Kumari                                       | Number Theory and Cryptography  |
| 2019-2020  | Dr.P Sridevi   | Research and its implications for the advancement of Science: An interdisplinary approach   |
| 2019-2020  | Dr.Praveen Kumar K M   | Research and its implications for the advancement of Science: An interdisplinary approach   |
|  |  | Research and its implications for the advancement of Science: An interdisplinary approach   |
| 2019-2020  | Dr.U Vijaya Chandra Kumar                                      | Programming for Everybody (Getting Started withPython)  |
|  |  | 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)   |
| 2019-2020  | IVII.Praveeti Kuitiai K IVI                                    | 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 interdisplinary approach   |
| 2019-2020  | IVII S.JyOttii. V  | 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  |
| 2013-2020  | ivii s.i. usripa iv  | Introduction to Python  |
| 2019-2020  | Ms. D V Sunitha  | FDP on "Research and its implications for the Advancement of Science: An Interdisciplinary Approach   |
| 2013-2020  | Wis. D v Suilicita   | 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- Infnity PMC  |
| 2019-2020  | Mr. Sanjay Raj A   | FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infnity PMC  |
| 2019-2020  | Mr. Prashanth N  | FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infnity PMC  |
| 2019-2020  | Mrs Shylaja N  | FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infnity PMC  |
| 2019-2020  | Mr. Sreenath T   | FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infnity PMC  |
| 2019-2020  | Mr. Suresh B   | FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infnity PMC  |
| 2019-2020  | Ms. Kanimozhee   | FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infnity PMC  |
| 2019-2020  |  | 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- Infnity PMC  |
| 2019-2020  | Mr. Chandra Prakash  | FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infnity PMC  |
| 2019-2020  | Ms. Pushpa Lumina  | FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infnity PMC  |
| 2019-2020  | Mr. Venkatesh Wadki  | FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infnity PMC  |
| 2019-2020  |  | NTPEL online course- structural dynamics for civil engineers  |
| 2019-2020  | Mr. Amarnath G A   | FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infnity PMC  |
| 2019-2020  | Ms. Rukimni Florence   | FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infnity PMC  |
| 2019-2020  | Mr. Vinayaka B   | FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infnity 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- Infnity 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- Infnity 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<br>2019-2020                           | Dr. Harinath   | Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering   |
| 2019-2020<br>2019-2020<br>2019-2020              | Dr. Harinath<br>Mr. Naresh Reddy GN,                           | Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering   |
| 2019-2020<br>2019-2020<br>2019-2020<br>2019-2020 | Dr. Harinath<br>Mr. Naresh Reddy GN,<br>Mr. Ajaybhaskhar Reddy | Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering |
| 2019-2020<br>2019-2020<br>2019-2020              | Dr. Harinath<br>Mr. Naresh Reddy GN,                           | Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering 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- Infnity PMC  |
|-----------|------------------------|---|
| 2013-2020 | IVII. Aliusiia F Gowua | Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering   |
| 2010 2020 | No. Abdullia N         | One Week FDP on 5G Technologies- Massive MIMO, mmWave, NOMA, Full Duplex, OFDM-FBMC and NB-IoT  |
| 2019-2020 | Mr. Abdul Haq N        | FDP on Orientation towards NBA organized by school of ECE Coursera Online Course Certification: Neural Networks and Deep learning, deeplearining. Al  |
|           |                        | Mechanical Engineering Virtual Labs   |
|           |                        | Artificial Intelligence   |
| 2019-2020 | Mr. Anand Babu K       | 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  FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infnity PMC        |
| 2019-2020 | Mr. Avinash Deshpande  | Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering   |
|           |                        | Refrigerants Progression-Environmental Concerns   |
| 2019-2020 | Mr. Balaji.S           | Advanced Materials & Apllications   |
| 2010 2020 | Ma Dhavas Dilasii      | FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infnity PMC  |
| 2019-2020 | Mr. Bhavan Bilgaji     | Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering   |
|           |                        | Vehicle Dynamics  |
|           |                        | ANSYS Mechanical and Fluid  |
| 2019-2020 | Mr. C Rajesh Babu      | 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  FDP on Orientation towards NBA organized by school of ECE |
| 2019-2020 | Dr .P.I.Basarkod       | Coursera Online Course Certification: Fundamentals of Network Communication   |
|           |                        | Experiential Learning using National Instruments LabVIEW Software   |
| 2019-2020 | Dr D K Nayana          | Coursera Online Course Certification: Introduction to Programming with MATLAB   |
|           |                        | Faculty Development Program on Faculty mentoring  |
| 2019-2020 | Dr. Arul Kumar         | 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   |
| 2013 2020 | Dr. B Somasandaram     | Role of Teachers in Quality Enhancement & Accreditation   |
|           |                        | FDP on Research and its implications for the Advncements of Science: An interdisciplinary Approach  |
|           |                        | Patenting in life   |
| 2019-2020 | Dr. David HE           | Writing a research project proposal   |
|           |                        | Indexed Journals vs predatory journals  Teaching Techniques   |
|           |                        | FDP on Research and its implications for the Advncements of Science: An interdisciplinary Approach  |
|           |                        | Patenting in life   |
| 2019-2020 | Dr. Guruprasad M       | Writing a research project proposal   |
|           | ·                      | Indexed Journals vs predatory journals  |
|           |                        | Teaching Techniques   |
|           |                        | FDP on Research and its implications for the Advncements of Science: An interdisciplinary Approach  |
|           |                        | Patenting in life   |
| 2019-2020 | Dr. Hemavathi          | 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 Faculty Development Program on Faculty mentoring   |
| 2019-2020 | Dr. Kavitha            | Faculty Development Program on Statistics for Data science  |
|           |                        | FDP on Research and its implications for the Advncements of Science: An interdisciplinary Approach  |
|           |                        | Patenting in life   |
| 2019-2020 | Dr. KS Santharam       | Writing a research project proposal   |
|           |                        | Indexed Journals vs predatory journals  |
|           |                        | Teaching Techniques   |
|           |                        | FDP on Research and its implications for the Advncements of Science: An interdisciplinary Approach  |
| 2016 22   |                        | Patenting in life   |
| 2019-2020 | Dr. Ligi Milesh        | Writing a research project proposal   |
|           |                        | Indexed Journals vs predatory journals  |
|           | +                      | Teaching Techniques  Faculty Development Program on Faculty mentoring   |
| 2019-2020 | Dr. M Vinayaka Murthy  | Faculty Development Program on Faculty mentoring  Faculty Development Program on statistics for Data science  |
|           | +                      | FDP on Research and its implications for the Advncements of Science: An interdisciplinary Approach  |
|           |                        | Patenting in life   |
| 2019-2020 | Dr. Manjula KR         | Writing a research project proposal   |
|           |                        | Indexed Journals vs predatory journals  |
|           |                        | Teaching Techniques   |
|           |                        | FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infnity PMC  |
| 2019-2020 | Dr. P Shivananda       | Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering   |



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| 2010 2020 | Dr. Brahhakar Mishra        | Patenting in life  |
| 2019-2020 | Dr. Prabhakar Mishra        | Writing a research project proposal Indexed Journals vs predatory journals   |
|           |                             | Teaching Techniques  |
|           |                             | Faculty Development Program on Faculty mentoring   |
| 2019-2020 | Dr. Raghavi                 | Faculty Development Program on statistics for Data science   |
|           |                             | FDP on Research and its implications for the Advncements of Science: An interdisciplinary Approach   |
|           |                             | Patenting in life  |
| 2019-2020 | Dr. Raje Siddaraju Upendra  | Writing a research project proposal  |
|           |                             | Indexed Journals vs predatory journals   |
|           |                             | Teaching Techniques  |
|           |                             | FDP on Research and its implications for the Advncements of Science: An interdisciplinary Approach   |
| 2019-2020 | Dr. Ramachandra R           | Patenting in life Writing a research project proposal  |
| 2019-2020 | DI. Namachanura N           | Indexed Journals vs predatory journals   |
|           |                             | Teaching Techniques  |
|           |                             | FDP on Research and its implications for the Advncements of Science: An interdisciplinary Approach   |
|           |                             | Patenting in life  |
| 2019-2020 | Dr. Ramya M                 | 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  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 Advncements of Science: An interdisciplinary Approach   |
| 2019-2020 | Dr. Veena V                 | 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  |
|           |                             | 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 |
| 2019-2020 | Dr.M.Devanathan             | FDP on Orientation towards NBA organized by school of ECE  |
|           |                             | Coursera Online Course Certification: Understanding Research Methods   |
| 2010 2020 | Mr. Commission Channes T    | ANDROID Apllications Development   |
| 2019-2020 | Mr. Gururaja Sharma T       | AWS Cloud  |
| 2019-2020 | Mr. Hanumantharaya R        | Vehicle Dynamics   |
| 2013 2020 | IVII. Hallamanaraya K       | Refrigerants Progression-Environmental Concerns  |
| 2019-2020 | Mr. Jayachandra             | FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infnity PMC   |
|           |                             | 5 day Online Intellectual Property Rights and Innovation Certificate Course- Grade: A+  Refrigerants Progression-Environmental Concerns  |
| 2019-2020 | Mr. Karthik.S               | Additive Manufacturing: The Research Scopes & Future Trends  |
|           |                             | FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infnity PMC   |
| 2019-2020 | Mr. M Sreenivasulu Reddy    | Six Week Online Courses- Life Skills for Engineers-  |
| 2019-2020 | Mr Madan H.T.               | Experimental learning using National Instruments LabVIEW software  |
| 2019-2020 | Mr. Madan HT                | FDP on Orientation towards NBA organized by school of ECE  |
|           |                             | ANSYS Mechanical and Fluid   |
| 2019-2020 | Mr. Madhu B.P               | Online Learning and Assessment System  |
|           | +                           | Outcome Based Learning, Research and Project Based Education  Experimental learning using National Instruments LabVIEW software  |
| 2019-2020 | Mr. Manjunath G Asuti       | FDP on Orientation towards NBA organized by school of ECE  |
|           |                             | FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infnity PMC   |
| 2019-2020 | Mr. Rajashekhar S.Laddimath | Online FDP Virtual Faculty Development Program Software Applications in Civil Engineering  |
| 2019-2020 | Mc Nandini D N              | FDP Certified Program on PRIMAVERA in Association With ORACLE Primavera- Infnity PMC   |
| 2013-2020 | Ms. Nandini D N             | 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  |
|           |                             | Role of Teachers in Quality Enhancement & Accreditation  |
| 2019-2020 | Mr. Pradip Gunaki           | 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                                 |
|           | +                           | FDP on Research and its implications for the Advncements of Science: An interdisciplinary Approach   |
|           |                             | Patenting in life  |
| 2019-2020 | Mr. Prasantha CN            | Writing a research project proposal  |
|           |                             | Indexed Journals vs predatory journals   |
|           |                             | Teaching Techniques  |
|           |                             | Short term Course on Programming for Everybody (Gettting started with Python)  |
|           |                             | Short term Course on Machine Learning using Python   |
|           |                             | Short term Course on Java Tutorial for Complete Beginners  |
|           |                             |  |
| 2019-2020 | Prof Ahhay Kumar Srivastay  | NPTEL online certification on Programming in Java  Short term Course on Java Programming: Solving Problems with Software   |



| Sout tem Course on teah Programming Array, Little, and Structured Dark  Sout tem Course on Policy Cincian Sprace (1998)  Joseph Course on Sprace on Dealer Course of Policy Cincian Sprace (1998)  Joseph Course on Policy Cincian Sprace (1998)  Joseph Course on Sprace on Sprace (1998)  Joseph Course on Sprace on Sprace (1998)  Joseph Course on Sprace (1998)  Joseph Course (1 |           |  |   |
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| Stort term Course on Pright Data Shoutches   | 2013-2020 | Froi. Abilay Kulliai Silvastav   |   |
| Solicit term Cause on A for Developer   Solicit term Cause on A for Developer   Solicit term Cause on Data Structures and Information   Seath Development Program on Faculty International Commission   Part   |           |  | · · · · · · · · · · · · · · · · · · ·   |
| South President Transparent Transparent Fundament    |           |  | ·   |
| South Development Program on Existing mentaling  |           |  | ,   |
| Faulty Development Program on Statistics for Deal science  | 2010 2020 | Duef Assorbe   |   |
| Prof. Anyaled V.K.   Prof. Anyaled V.K.  | 2019-2020 | Prof. Amutna   | Faculty Development Program on statistics for Data science                                  |
| Prof. Project Program or Control Processing Research and Project based functions   |           |  | Faculty Development Program On Basis of Research  |
| Faculty Development Program On Neural Networks and Deep Learning using Pyrion PIPEI collection confrictation on both adults with White Pyrion PIPEI collection confrictation on both adults with White Pyrion PIPEI collection confrictation of both adults with White Pyrion PIPEI collection confrictation of both adults with the Pyrion PIPEI collection of Pyrion Pyrion PipeI collection PipeI collecti |           |  |   |
| NFTEX colonic confirmation on that Analysis with Pethon  | 2019-2020 | Prof. AryaMol V K  |   |
| Short term Course on Object Chromate Programming in Ison   Short term Course on All For Everyone   Stackly Development Program on Exactly Immediately   Prof. Sharingani   Prof. Shari   |           |  |   |
| Short term Course on A For Everyone   Security Development Program on Security mentoring   Security Development Program on Security mentoring in Program on Security Membrane in    |           |  |   |
| Prof. Delan      | 2019-2020 | Prof. Bhagya M Patil   |   |
| Faculty Development Program on statistics for Data science   | 2010-2020 | Prof. Phargavi   | Faculty Development Program on Faculty mentoring  |
| Pacify Development Program on statistics for Data science  | 2013 2020 | Troi. Briangavi  | Faculty Development Program on statistics for Data science                                  |
| Short term Course on Put for Everyone   Short term Course on A Forgram on Faculty Mentioning   Short term Course on A Forgram on Faculty Mentioning   Faculty Development Program on Mathematics Development   | 2019-2020 | Prof. Dalvin   |   |
| Short term Cause on A For Exemption   Faculty Development Program on Faculty metering   Faculty Development Program on Faculty Prog   |           |  | , , ,   |
| Faculty Development Program on Faculty mentoning   |           |  | · · · · · · · · · · · · · · · · · · ·   |
| Faculty Development Program on satistics for Data science Faculty Development Program on statistics for Data science Short term Course on Brogramming for Everybody (Serting Started with Python) Foot term Course on Brogramming for Everybody (Serting Started with Python) Foot term Course on Brogramming for Everybody (Serting Started with Python) Foot term Course on MAPS Fundamentats. Science in Python Foot Starter May Foot Starter  | 2019-2020 | Prof. Deepa B G  | ,   |
| Faculty Development Program on statistics for Data science   |           |  |   |
| Faculty Development Program on Faculty mentioning Faculty Development Program on Statistics for Data science Short term Course on 8t coin and crypto currency technologies Short term Course on Programming for Everybody (Section Started with Python) Short term Course on Programming for Everybody (Section Started with Python) Short term Course on Programming for Everybody (Section Started with Python) Short term Course on Programming for Everybody (Section Started with Python) Short term Course on Passon Merbor Rigish  Prof. K. Vijayalashmi Faculty Development Program on Faculty mentioning Faculty Development Program on Faculty mentioning Faculty Development Program on Faculty mentioning Faculty Development Program on Statistics for Data science Faculty Development Program on Statistics for Data Sci |           |  | Faculty Development Program on Faculty mentoring  |
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| Short term Course on Bit coin and crypto currency terwhody (Setting Started with Python) Short term Course on Programming for Everyhody (Setting Started with Python) Short term Course on Introduction to Data Science in Python Short term Course on Person MePor Singlish Short term Course on Parts on Replace in Python Short term Course on AWS Fundamentals: Soling Cloud-Native Faculty Development Program on Faculty mentoring Faculty Development Program on Faculty mentoring Faculty Development Program on Faculty mentoring Faculty Development Program on Statistics for Data science Short term Course on Python Data Structures Short term Course on Python Data Structures Short term Course on Python Data Structures Faculty Development Program on Statistics for Data science Faculty Development Program on Faculty mentoring Faculty Development Program on Statistics for Data science Faculty Development Program on Faculty mentoring Faculty Development Program on Faculty mentoring Faculty Development Program on Statistics for Data science Faculty Development Program on Data Science Faculty Development Program on Data Science Faculty Development Program on Statistics for Data science Faculty Development Program on Statistics for Data science Faculty Development Program on Faculty Memotroing Faculty Development Program on Faculty Memotroing Faculty Development Program on Faculty Memotroing Fac |           |  |   |
| Short term Gourse on Programming for Everybody (Steing Started with Python)  Short term Gourse on Introduction to Data Science in Python  Short term Gourse on Pearson MePro English  Short term Gourse on Pearson MePro English  Short term Gourse on AWS Endmannatis. Social Cloud-Native  Faculty Development Program on Endet Jive mentoring  Faculty Development Program on Statistics for Data science  Faculty Development Program on Statistics for Data science  Faculty Development Program on Endet Jive mentoring  Faculty Development Program on Statistics for Data science  Faculty Development Program on Endet Jive mentoring  Faculty Development Program on Statistics for Data science  Faculty Development Program on Faculty mentoring  Faculty Development Program on Faculty mentoring  Faculty Development Program on Faculty mentoring  Facul | 2019-2020 | Prof. Francis  | , , ,   |
| Short term Course on Parton Me Price English Short term Course on AWS Fundamentals: Building Serverires Applications Parton Me Prof. K Vijayalakshmi Prof. K Vijayalakshmi Prof. K Vijayalakshmi Prof. Me Prof. K Vijayalakshmi Prof. M Parthasarathi Parton Me Prof. Manjushree M Prof. Manjushree M Prof. Mahjushree M Prof. Mahjushree M Prof. Mahdul Khader Jailani Prof. Mahdul Khader Jailani Prof. M Abdul Khader Jailani Prof. M Prof. Prof. Prof. Prof. Me Parthasarathi Prof. M Parthasarathi Prof. Prof. Prof. Prof. Prof. Prof. Me Parthasarathi Prof. Pro |           |  |   |
| Short term Course on Parson MePro English  |           |  |   |
| Short term Course on AMS Fundamentals: Building Serveriess Applications  |           |  |   |
| Prof. K. Vijayalakshmi   | 2019-2020 | Prof. G. Sasikala  | Ţ.  |
| Prof. Krishnamurthy  |           |  | Short term Course on AWS Fundamentals: Building Serverless Applications                     |
| Prof. Krishnamurthy Faculty Development Program on statistics for Data science Faculty Development Program on Faculty memoring Faculty Development Program on Statistics for Data science Faculty Development Program on Machine Learning using Python Faculty Development Program on Machine Learning using Python Faculty Development Program on Neural Networks and Deep Learning using Python Faculty Development Program on Neural Networks and Deep Learning using Python Faculty Development Program on Neural Networks and Deep Learning using Python Faculty Development Program on Neural Networks and Deep Learning using Python Faculty Development Program on Neural Networks and Deep Learning using Python Faculty Development Program on Statistics for Data science Prof. Pric. | 2019-2020 | Prof K Vijavalakshmi   | Faculty Development Program on Faculty mentoring  |
| Prof. Kusha K.R.   Short term Gourse on Python Data Structures   | 2013 2020 |  |   |
| 2019-2020   Prof. Rusha K R   Short term Course on Python Data Structures  | 2019-2020 | Prof. Krishnamurthy  |   |
| Short term Course on Alfor everyone   Frof. Lokesh   Faculty Development Program on Faculty mentoring   Faculty Development Program on Facult   |           |  |   |
| Prof. Lokesh   Faculty Development Program on Faculty mentoring   Faculty Development Program on Faculty mentoring   Faculty Development Program on statistics for Data science  | 2019-2020 | Prof. Kusha K R  |   |
| Prof. M Parthasarathi  2019-2020 Prof. M Parthasarathi  Eaculty Development Program on statistics for Data science Faculty Development Program on Faculty mentoring Faculty Development Program on Statistics for Data science Faculty Development Program on Faculty mentoring Faculty Development Program on Faculty mentoring Faculty Development Program on Statistics for Data science Faculty Development Program on On Machine Learning using Python Faculty Development Program on On Neural Networks and Deep Learning using Python Faculty Development Program on Statistics for Data science Prof. P Sree Lakshmi Faculty Development Program on Statistics for Data science Webinar on Surviving your career Faculty Development Program on statistics for Data science Prof. Prinakapani Faculty Development Program on Statistics for Data science Faculty Development Program on Faculty mentoring Faculty Development Program on Statistics for Data science Faculty Development Program on Statistics for Data science Faculty Development Program on Statistics for Data science Faculty Development Program on Faculty mentoring Faculty Development Program on Faculty mentori |           |  |   |
| Prof. M Partnasaratin  Faculty Development Program on statistics for Data science Faculty Development Program on Faculty mentoring 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 Faculty Development Program on Statistics for Data science Faculty Development Program on Statistics for Data science Faculty Development Program on Data Science Faculty Development Program on Data Science Faculty Development Program on Nacultine Learning using Python Faculty Development Program on Nacultine Learning using Python Faculty Development Program on Statistics for Data science 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 How to write an effective Research Paper Webinar On How to write an effective Research Paper Webinar On How to write an effective Research Paper Webinar On How to write an effective Research Paper Webinar On How to write an effective Research Paper Webinar On How to write an effective Research Paper Webinar On How to write an effective Research Paper Webinar On How to write an effective Research Paper Webinar On How to write an effective Research Paper Webinar On How to write an effective Research Paper Webinar On How to write an effective Research Paper Webinar On How to write an effective Research Paper Webinar On How to write an effective Research Paper Webinar On How to write an effective Research Paper Webinar On How to write an effective Research Paper Webinar On How to write an effective Research Paper  Webinar On How to write an effective Research Paper  Webinar On How to write an effective Research Paper  Prof. Prof. Research and Prof. Paper On Eaculty Pevelopment Program on Eaculty mentoring Faculty Development Program on Statistics for Data science  Faculty Development Program on Statistics for Data science   | 2019-2020 | Prof. Lokesh   |   |
| Prof. Manjushree M  Faculty Development Program on statistics for Data science Faculty Development Program on Faculty mentoring Faculty Development Program on Statistics for Data science Faculty Development Program on Statistics for Data science Faculty Development Program on Faculty mentoring Faculty Development Program on Statistics for Data science Faculty Development Program on Statistics for Data science Faculty Development Program on Faculty mentoring Faculty Development Program on Statistics for Data science Faculty Development Program on Faculty mentoring Faculty Development Program on Faculty mentoring Faculty Development Program on Faculty mentoring Faculty Development Program on Faculty  | 2019-2020 | Prof M Parthasarathi   | Faculty Development Program on Faculty mentoring  |
| Faculty Development Program on statistics for Data science   | 2013 2020 | The state of the s |   |
| Prof. Md. Abdul Khader Jailani  Prof. Pr | 2019-2020 | Prof. Manjushree M   |   |
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| Prof. Md. Abdul Khader Jailani  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 Faculty Development Program on Security mentoring Faculty Development Program on statistics for Data science Webinar ON How to write an effective Research Paper Webinar on Surviving your career  Prof. Pinakapani Faculty Development Program on statistics for Data science Faculty Development Program on Faculty mentoring Faculty Development Program on Faculty Mentorin |           |  |   |
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| 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   Faculty Development Program on Faculty mentoring   Faculty Development Program on Statistics for Data science   Faculty Development Program on Faculty mentoring   |           |  | Faculty Development Program On Outcome based learning, Research and Project based Education |
| Prof. P Sree Lakshmi  Prof. Pinakapani  Prof. Pinakapani  Prof. Pinakapani  Prof. Pinakapani  Prof. Prasanna Kumar R B  Prof. Prasanna Kumar R B  Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science  Prof. Ranganthappa  Prof. Ranganthappa  Prof. Ravi Dandu  Prof. Ravi Dandu  Prof. Revina Rebecca  Prof. Revina Rebecca  Prof. Sasikala  Prof. Sasikala  Prof. Sasikala  Prof. Sasikala  Prof. Sasikala  Prof. Shilpa NR  Prof. Shilpa NR  Prof. Shobhana Saxena  Prof. Shobhana Saxena  Faculty Development Program on statistics for Data science  FDP on Computer Vision and Pattern Recognition  FDP on Network Data Analysis  FDP on Outcome Based Learning and Project Based Education  FDP onPython for data Analysis  FDP onPython Forgram on Faculty mentoring  Faculty Development Program on Faculty mentoring  Faculty Development Pro |           |  |   |
| Webinar ON How to write an effective Research Paper  |           |  | , , , ,   |
| Webinar on Surviving your career   | 2019-2020 | Prof. P Sree Lakshmi   | , , ,   |
| Prof. Pinakapani   Faculty Development Program on Faculty mentoring   Faculty Development Program on statistics for Data science   |           |  |   |
| Prof. Prinakapani  Prof. Prinakapani  Prof. Prasanna Kumar R B  Faculty Development Program on Statistics for Data science  Faculty Development Program on Faculty mentoring Faculty Development Program on Statistics for Data science  Prof. Ranganthappa  Prof. Ranganthappa  Prof. Ravi Dandu  Prof. Ravi Dandu  Faculty Development Program on Faculty mentoring Faculty Development Program on Faculty mentoring Faculty Development Program on Faculty mentoring Faculty Development Program on Statistics for Data science  Prof. Revina Rebecca  Prof. Revina Rebecca  Prof. Sasikala  Prof. Sasikala  Faculty Development Program on Statistics for Data science  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  Faculty Development Program on Statistics for Data science  Faculty Development Program on Paculty mentoring Faculty Development Program on Paculty mentoring Faculty Development Program on Paculty Machina Pattern Recognition FDP on Network Data Analytics-A Hands-on Approach for Application Development FDP on Outcome Based Learning and Project Based Education FDP on Ontcome Based Learning and Project Based Education FDP on Ontcome Paculty Development Faculty Development Program on Faculty mentoring Faculty Development Program on Statistics for Data science Short term Course on AWS Fundamentals: Migrating to the Cloud  | 2010 2020 | Deef Divelegani  |   |
| Prof. Prasanna Rumar R B Faculty Development Program on statistics for Data science Prof. Ranganthappa Prof. Ranganthappa Prof. Ranganthappa Prof. Ravi Dandu Prof. Ravi Dandu Prof. Revina Rebecca Prof. Revina Rebecca Prof. Sasikala Prof. Sasikala Prof. Sasikala Prof. Shilpa NR Prof. Shilpa NR Prof. Shilpa NR Prof. Shilpa NR Prof. Shobhana Saxena Prof. Shilpa NR Faculty Development Program on statistics for Data science Faculty Development Program on Faculty mentoring Faculty Development P | 2019-2020 | ггот. Ріпакарапі   |   |
| Faculty Development Program on statistics for Data science Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science  Prof. Ravi Dandu  Prof. Ravi Dandu  Prof. Revina Rebecca  Prof. Revina Rebecca  Prof. Sasikala  Prof. Sasikala  Prof. Sasikala  Prof. Shilpa NR  Faculty Development Program on statistics for Data science 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 onAndroid Application Development FDP onAndroid Application Development Faculty Development Program on Faculty mentoring Faculty Development Program on Statistics for Data science Short term Course on AWS Fundamentals: Migrating to the Cloud  | 2019-2020 | Prof. Prasanna Kumar R B   | Faculty Development Program on Faculty mentoring  |
| Faculty Development Program on statistics for Data science  Prof. Ravi Dandu  Prof. Ravi Dandu  Prof. Ravi Dandu  Prof. Revina Rebecca  Prof. Revina Rebecca  Prof. Sasikala  Prof. Sasikala  Prof. Shilpa NR  Prof. Shilpa NR  Prof. Shilpa NR  Prof. Shobhana Saxena  Faculty Development Program on statistics for Data science  Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science  Faculty Development Program on Faculty mentoring Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science  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 onAndroid Application Development Faculty Development Program on Faculty mentoring Faculty Development Program on Faculty mentoring Faculty Development Program on Faculty mentoring Faculty Development Program on Statistics for Data science Short term Course on AWS Fundamentals: Migrating to the Cloud   | 2010 2020 | The state of the s |   |
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| Prof. Ravi Dandu Faculty Development Program on statistics for Data science Prof. Revina Rebecca Prof. Revina Rebecca Prof. Sasikala Prof. Sasikala Prof. Sasikala Prof. Sasikala Prof. Shilpa NR Prof. Shilpa |           |  | , , ,   |
| Prof. Revina Rebecca  Prof. Revina Rebecca  Prof. Sasikala  Prof. Sasikala  Prof. Shilpa NR  Prof. Shilpa NR | 2019-2020 | Prof. Ravi Dandu   |   |
| Faculty Development Program on statistics for Data science  Prof. Sasikala  Prof. Shilpa NR  Prof |           |  |   |
| Prof. Sasikala  Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science  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 FDP onAndroid Application Development Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science Short term Course on AWS Fundamentals: Migrating to the Cloud  | 2019-2020 | Prot. Revina Rebecca   |   |
| Faculty Development Program on statistics for Data science  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 Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science  Prof. Shobhana Saxena  Short term Course on AWS Fundamentals: Migrating to the Cloud   | 2019-2020 | Prof Sasikala  |   |
| FDP onNetwork Data Analytics-A Hands-on Approach for Application Development  FDP on Outcome Based Learning and Project Based Education  FDP on Python for data Analysis  FDP onAndroid Application Development  Faculty Development Program on Faculty mentoring  Faculty Development Program on statistics for Data science  Prof. Shobhana Saxena  FDP on Network Data Analytics-A Hands-on Approach for Application Development  FDP on Outcome Based Learning and Project Based Education  FDP on Outcome Based Learning an | 2013-2020 | i ioi. Jasikala  | Faculty Development Program on statistics for Data science                                  |
| Prof. Shilpa NR  FDP on Outcome Based Learning and Project Based Education  FDP on Python for data Analysis  FDP on Android Application Development  Faculty Development Program on Faculty mentoring  Faculty Development Program on statistics for Data science  Prof. Shobhana Saxena  Prof. Shobhana Saxena  FDP on Outcome Based Learning and Project Based Education  FDP on Outcome Based Learning and Project Based Education  FDP on Outcome Based Learning and Project Based Education  FDP on Outcome Based Learning and Project Based Education  FDP on Outcome Based Learning and Project Based Education  FDP on Outcome Based Learning and Project Based Education  FDP on Outcome Based Learning and Project Based Education  FDP on Outcome Based Learning and Project Based Education  |           |  |   |
| FDP onPython for data Analysis FDP onAndroid Application Development Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science Prof. Shobhana Saxena Short term Course on AWS Fundamentals: Migrating to the Cloud   | 2010 2022 | Deef Chiles ND   |   |
| FDP onAndroid Application Development  Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science  Prof. Shobhana Saxena  Short term Course on AWS Fundamentals: Migrating to the Cloud   | 2019-2020 | Prot. Shiipa NK  |   |
| Faculty Development Program on Faculty mentoring Faculty Development Program on statistics for Data science  2019-2020 Prof. Shobhana Saxena Short term Course on AWS Fundamentals: Migrating to the Cloud   |           |  | ,   |
| Faculty Development Program on statistics for Data science Short term Course on AWS Fundamentals: Migrating to the Cloud   |           |  |   |
| 2019-2020 Prof. Shobhana Saxena Short term Course on AWS Fundamentals: Migrating to the Cloud  |           |  |   |
| Short term Course on AWS Fundamentals: Going Cloud-Native  | 2019-2020 | Prof. Shobhana Saxena  |   |
|  |           |  | Short term Course on AWS Fundamentals: Going Cloud-Native                                   |



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|  |   | 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   |
|  | - 6 0 11 1  | Faculty Development Program on Faculty mentoring  |
| 2019-2020  | Prof. Sindhuja  | Faculty Development Program on statistics for Data science  |
| 2019-2020  | Prof. Sneha   | Faculty Development Program on Faculty mentoring  |
| 2013 2020  | Troi. Silena  | 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 Faculty Development Program on Faculty mentoring  |
| 2019-2020  | Prof. Surekha   | Faculty Development Program on Statistics for Data science  |
|  |   | Faculty Development Program on Faculty mentoring  |
| 2019-2020  | Prof. Sushma  | 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   |
|  |   | Faculty Development Program on Faculty mentoring  |
| 2019-2020  | Prof. Vijayalaxmi. P. Chiniwar  | Faculty Development Program on statistics for Data science  |
| 2019-2020  | Draf Viney  | Faculty Development Program on Faculty mentoring  |
| 2019-2020  | Prof. Vinay   | Faculty Development Program on statistics for Data science  |
|  |   | Webinar on Adversity Quotient: Shifting Adversities into oppurtunities  |
|  |   | Webinar on How to build a positive attitude and Positive state of Mind  |
| 2019-2020  | Prof.Anushree Raj   | 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   |
| 2040 2020  |   | FDP on Cloud Computing  |
| 2019-2020  | Prof.Manju More E   | Emeging Technologies in Advance Computing   |
|  |   | Blockchain & Cybersecurity: A unique fusion to untangle present-day cybersecurity challenges  |
|  |   | FDP on Research and its implications for the Advncements of Science: An interdisciplinary Approach  Patenting in life   |
| 2019-2020  | Proff. Renuka Madhu   | Writing a research project proposal   |
| 2015 2020  | Ton. Kenaka Waana   | Indexed Journals vs predatory journals  |
|  |   | Teaching Techniques   |
|  |   | FDP on Research and its implications for the Advncements of Science: An interdisciplinary Approach  |
|  |   | Patenting in life   |
| 2019-2020  | Proff. Shilpa BR  | Writing a research project proposal   |
|  |   | Indexed Journals vs predatory journals  |
|  |   | Teaching Techniques   |
|  |   | Experimental learning using National Instruments LabVIEW software   |
| 2019-2020  | Mr. Raghu K   | 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- Infnity PMC  |
|  |   | Six Week Online Courses- Life Skills for Engineers-   |
| 2019-2020  | Mr. Rajesh KR   | Vehicle Dynamics Electronics & Data Science   |
|  |   | Experimental learning using National Instruments LabVIEW software   |
| 2019-2020  | Ms. Raji C  | FDP on Orientation towards NBA organized by school of ECE, RU   |
| 2010 2020  | 14 2 14 66  | Additive Manufacturing: The Research Scopes & Future Trends   |
| 2019-2020  | Mr. Ramesh Kumar SC   | Python 3.4.3 & Python Django  |
| 2019-2020  | Mr. Raveendra G   | Coursera Online Course Certification: Google Cloud Platform Fundamentals : Core Infrastructure, Google Cloud  |
| 2013-2020  | IVII. Navechura G   | Coursera Online Course Certification: COVID -19 Contact Tracing   |
|  |   | Exploring the Dimensions of Innovation, Incubation and Emerging Technologies to Embrace post COVID Changes  |
| 2019-2020  | Mr. Sachin Prabha   | Research Opportunities in Advanced Manufacturing Process  |
|  |   | NX Additive Manufacturing   |
| 2019-2020  | Mr. Sanjay Raj. A   | online Short Term Program- Innovations and Upgradation in infrastructural Technonlgy  |
|  |   | Online One Week FDP-MATLAB for ALL  Multi Objective Optimization for Mechanical Engineering Applications  |
| 2019-2020  | Ms. Shreyas PS  | Multi Objective Optimization for Mechanical Engineering Applications Refrigerants Progression-Environmental Concerns  |
|  | +   | Biomaterials for Bone Tissue Engineering Applications   |
| 2019-2020  | Ms. Venkatesha BK   | ANSYS Mechanical and FLUENT   |
|  |   | Research Opportunities in Advanced Manufacturing Process  |
|  |   | Two week FDP on Artificial Interlligence in Image Processing Using Matlab and Xilinx System Generator for DSP   |
| 2019-2020  | Mr. Vidyasagar K N  | Experimental learning using National Instruments LabVIEW software   |
|  |   | One week Faculty development programme on Embedded system and Wireless Sensor Network for IoT   |
|  | Mr. Vinay N A   | Two week FDP on Artificial Interlligence in Image Processing Using Matlab and Xilinx System Generator for DSP   |
| 2019-2020  |   | Experimental learning using National Instruments LabVIEW software   |
| 2019-2020  | <u>'</u>  |   |
| 2019-2020  | Ms. A Srija   | FDP on Orientation towards NBA organized by school of ECE   |
| 2019-2020<br>2019-2020                           | Ms. A Srija<br>Ms. Anitha Kumari.R.D.                                 | FDP on Orientation towards NBA organized by school of ECE FDP on Orientation towards NBA organized by school of ECE   |
| 2019-2020<br>2019-2020<br>2019-2020              | Ms. A Srija<br>Ms. Anitha Kumari.R.D.<br>Mr. H D Nataraj Urs          | FDP on Orientation towards NBA organized by school of ECE FDP on Orientation towards NBA organized by school of ECE FDP on Orientation towards NBA organized by school of ECE   |
| 2019-2020<br>2019-2020<br>2019-2020<br>2019-2020 | Ms. A Srija Ms. Anitha Kumari.R.D. Mr. H D Nataraj Urs Ms. Jyothy S T | FDP on Orientation towards NBA organized by school of ECE FDP on Orientation towards NBA organized by school of ECE FDP on Orientation towards NBA organized by school of ECE FDP on Orientation towards NBA organized by school of ECE |
| 2019-2020<br>2019-2020<br>2019-2020              | Ms. A Srija<br>Ms. Anitha Kumari.R.D.<br>Mr. H D Nataraj Urs          | FDP on Orientation towards NBA organized by school of ECE FDP on Orientation towards NBA organized by school of ECE FDP on Orientation towards NBA organized by school of ECE   |



| 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                             | Coursers Online Course Certification: Introduction to Programming with MATLAB  |
| 2019-2020<br>2019-2020 | Ms. Chaithra Nayak Ms. Deepthi Murthy.T.S | Coursera Online Course Certification: Java Programming: Solving Problems with Software  Coursera Online Course Certification: Internet of Things: Communication Technologies   |
| 2019-2020              | Mr. Dilip Chandra E.                      | Coursera Online Course Certification: Internet of Things, Confinding attorned by Things, Confind |
| 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   |
|                        |   | Coursera Online Course Certification Google Cloud Platform Fundamentals Core Infrastructure, Google Cloud  |
| 2019-2020              | Dr. Ravikumar M.G                         | 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 Al  |
| 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: Al for Everyone, Deeplearning Al   |
| 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  Coursera Online Course Certification: COVID -19 Contact Tracing, Johns Hopkins University   |
| 2019-2020              | Mr. Subhash B K                           | Coursera Online Course Certification: COVID-13 Contact Tracing, Johns Hopkins Oniversity  Coursera Online Course Certification: Introduction to Cloud Identity, Google Cloud   |
| 2019-2020              | Ms. Sugandha Saxena                       | Coursera Online Course Certification: All for Everyone, Deeplearning Al  |
|                        |   | Coursera Online Course Certification Programming for Everybody   |
| 2019-2020              | Mr. Vidyasagar.K.N                        | 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 Magadum                         | 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 Phython   |
| 2019-2020<br>2019-2020 | Mr. Doddabasappa N                        | One Week FDP on Embedded System & Wireless Sensor Network for IOT  One Week FDP on Embedded System & Wireless Sensor Network for IOT   |
| 2019-2020              | Mr. Raghu C N<br>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. Kumarswamy 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  Not Congration Flortronics and Computer Networks  |
| 2019-2020              | Dr.Sharanappa Godiganur                   | Next Generation Electronics and Computer Networks  |
| 2019-2020<br>2019-2020 | Ms. Ashwini MV Dr. Sakthivel K            | Refrigerants Progression-Environmental Concerns  |
| 2013-2020              | DI. SAKUIIVEI K                           | Five days FDP-Research and its implications for the advancement of science : An interdisciplinary approach  Business English: Networking   |
| 2019-2020              | Mr. Ajesh C                               | Faculty Development Programme - Research Strategies and Promotion of Teaching-Learning Process-One Week  |
| 2013 2020              | , , , , , , , , , , , , , , , , , , ,     | 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   |
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| 2019-2020   | Ms. Charitra H G  | Write Professional Emails in English   |
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| 2013 2020   | IVIS. CHAITH A IT G   | Speak English Professionally: In Person, Online & On the Phone   |
|   |   | Build Your Professional ePortfolio in English  |
|   |   | Write Professional Emails in English   |
|   | ,   | Speak English Professionally: In Person, Online & On the Phone   |
| 2019-2020   | Dr Abhisarika Prajapati   | Take Your English Communication Skills to the Next Level   |
|   |   | Faculty Development Programme on Pedagogy and Student Engagement in Higher Education   |
| 2010 2020   |   | Short Term Course - NPTEL - Modern Indian Writing in Translation   |
| 2019-2020   | Dr Prasanna D J   | Faculty Development Programme on Changing Aspirations in Dynamic Scenario  |
|   |   | Write Professional E.Mails in English  |
|   |   | Speak English Professionally: In Person, Online& the Phone Build Your Professional E.Portfolio in English  |
| 2019-2020   | Dr. Chamundeshwari C  | Take Your English Communication Skills to the Next Level   |
| 2013 2020   | bi. Chamanacshwari c  | 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   |
|   |   | Write Professional Emails in English   |
|   |   | Speak English Professionally: In Person, Online & On the Phone   |
| 2019-2020   | Dr. Khushboo Gokani   | Build Your Professional ePortfolio in English  |
|   |   | Career Edge - Knockdown the Lockdown   |
|   |   | Grammar & Punctuation - Coursera   |
| <del></del>   |   | 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   |
| 2019-2020   | Dr. Payel Dutta Chowdhury   | 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   |
|   |   | Short Term Course - NPTEL - Introduction to Cognitive Psychology   |
|   |   | Short Term Course - NPTEL - Introduction to Cognitive Psychology   |
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| 2019-2020   | Dr. Premalatha  | Faculty Development Programme on Pedagogy and Student Engagement in Higher Education  Write Professional E.Mails in English  |
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| 2019-2020   | Dr. Premalatha Dr. Radha D R  | 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  |
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| 2019-2020   | Prof.Lingappa.BM   | Faculty Development Programme on Pedagogy and Student Engagement in Higher Education  |
| 2019-2020   | Prof.Radha.D R   | Faculty Development Programme on Pedagogy and Student Engagement in Higher Education  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  |
| 2019-2020   | Mr. Raghavendra Prasad   | Introduction to Project Management by Coursera Project Network  |
|   |  | Communication Strategy for a Virtual Age  |
|   |  | Introduction to Personal Branding   |
| 2019-2020   | Ms. Suchismita Bastia  | Write Professional Emails in English  |
| 2019-2020   | Dr. Rajeev Ranjan  | Short term Course on Pearson MePro 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  |
| 2040 2022   | Doof AD Dhanasana  | FDP on Computer Vision and Pattern Recognition  |
| 2019-2020   | Prof. AP Bhuvaneswari  | Short term Course on Programming for Everybody  |
| 2019-2020<br>2019-2020  | Dr.Vinayaka Murthy   | Short term Course on Programming for Everybody  FDP on upscaling pedagogy with moodle   |
| 2019-2020   | Prof. S. Umamagaswari  |   |
| 2019-2020   | Prof. S. Umamageswari Prof.Surekha S M   | Short term Course on Foundations of Data Science: K-Means Clustering in Python  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. Shruthi 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. Chaithra 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  |
|   | Tron. Nanjiana o N   | 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 on Cryptography algorithms and validation   |
| 2019-2020   | Prof. Soumya Sundari   | FDP on Blockchain & Cybersecurity: A unique fusion to untangle present-day cybersecurity challenges   |
| 2019-2020   | Prof. Ambika B J   | FDP on Cryptography algorithms and validation  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  |
|   |  | FDP on Big Data Management An End to End Perspective  |
| 2019-2020   | Prof.Asha K  | FDP on Machine Learning Using Python  |
|   |  | Emeging Technologies in Advance Computing   |
| 2019-2020   | Prof.Gopinath  | FDP on BigData Management: An end to end Perspective  |
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| 2019-2020   | Prof. Geetha D   | FDP on BigData Management: An end to end Perspective  FDP onAndroid Application Development  FDP on Frontiers in Machine Intelligence and Soft computing  FDP onNetwork Data Analytics-A Hands-on Approach for Application Development  |
| 2019-2020<br>2019-2020<br>2019-2020   | Prof. Geetha D Prof. Shalini Tiwari Dr. Meenakshi Sundaram A   | FDP on BigData Management: An end to end Perspective  FDP onAndroid Application Development  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<br>2019-2020<br>2019-2020<br>2019-2020  | Prof. Geetha D Prof. Shalini Tiwari Dr. Meenakshi Sundaram A Prof. Mallikarjuna M  | FDP on BigData Management: An end to end Perspective  FDP onAndroid Application Development  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  FDP on Cyber Security  |
| 2019-2020<br>2019-2020<br>2019-2020<br>2019-2020<br>2019-2020   | Prof. Geetha D Prof. Shalini Tiwari  Dr. Meenakshi Sundaram A Prof. Mallikarjuna M Dr. Venkatesh Prasad  | FDP on BigData Management: An end to end Perspective  FDP onAndroid Application Development  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  FDP on Cyber Security  FDP on BigData Management: An end to end Perspective  |
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| 2019-2020<br>2019-2020<br>2019-2020<br>2019-2020<br>2019-2020<br>2019-2020<br>2019-2020<br>2019-2020<br>2019-2020<br>2019-2020<br>2019-2020<br>2019-2020<br>2019-2020<br>2019-2020              | Prof. Geetha D Prof. Shalini Tiwari  Dr. Meenakshi Sundaram A  Prof. Mallikarjuna M Dr. Venkatesh Prasad Prof.Nikhil S Tengli Pavithra S Prof. Anil ambore Prof. Anil ambore Drof. Anitha K Prof. Bindushree DR. Farooque Azam Prof.Lithin Prof. Nimritha Koul   | FDP on BigData Management: An end to end Perspective  FDP onAndroid Application Development  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  FDP on Cyber Security  FDP on BigData Management: An end to end Perspective  FDP on BigData Management: An end to end Perspective  FDP on Computer Vision and Pattern Recognition  Outcome Based Learning and Project Based Education  Faculty Development Program on Cyber Security  FDP on Blockchain & Cybersecurity: A unique fusion to untangle present-day cybersecurity challenges  FDP on Blockchain & Cybersecurity: A unique fusion to untangle present-day cybersecurity challenges  Faculty Development Program on Cyber Security  Blockchain & Cybersecurity: A unique fusion to untangle present-day cybersecurity challenges  Faculty Development Program on Cyber Security   |



|  |   | FDP on Al and ML  |
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| 2040 2020  |   | 5 Days FDP on Cyber Security  |
| 2019-2020  | Prof.Raghavendra Reddy  | Emerging Trends in Computer Science and Engineering   |
|  |   | IT Industry Real Tools  |
| 2019-2020  | Prof.Radha.DR   | 5 FDP on Deep Learning and Natural Language Processing using Modern Tools   |
| 2019-2020  | Prof. Charitra HG   | Pedagogy and Student Engagement in Higher Education  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<br>2019-2020   | Ms. Yashaswini N<br>Ms. Prerana H   | 5 Day workshop at Escola Tècnica Superior d'Arquitectura de Barcelona 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<br>2019-2020   | Dr. Sathish Reddy   | Nanotechnology: A Maker's Course  |
| 2019-2020  | Dr. Madhusudan Reddy Dr. Shivanna M   | Introduction to Molecular Spectroscopy  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  |
|  | 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<br>2019-2020   | Mrs. Pooja Karkera  | Understanding Cancer Metastasis   |
|  |   |   |
|  | Mr. Rakshith Jujare   | Python for genomic data science   |
| 2019-2020  | Mrs. Deepa H N  | Understanding Cancer Metastasis   |
| 2019-2020<br>2019-2020   | Mrs. Deepa H N<br>Dr. Sunitha D V   | Understanding Cancer Metastasis Introduction to programming with MATLAB   |
| 2019-2020<br>2019-2020<br>2019-2020  | Mrs. Deepa H N<br>Dr. Sunitha D V<br>M.Sreenivasulu Reddy   | Understanding Cancer Metastasis Introduction to programming with MATLAB National Workshop on Sustainable Development to battle Global   |
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| 2019-2020<br>2019-2020<br>2019-2020<br>2019-2020<br>2019-2020<br>2019-2020<br>2019-2020<br>2019-2020<br>2019-2020<br>2019-2020<br>2019-2020<br>2019-2020<br>2019-2020              | Mrs. Deepa H N Dr. Sunitha D V M.Sreenivasulu Reddy Ms. Shylaja N Ms. Bhavana B Mr. Harinath S Ms. Anusha P Gowda Mr. Suresh B Prof.Kiran Prof ShivaKumar NAik Mr. Shiva Kumar Naik Dr. Vishwanath R Hulipalled                     | Understanding Cancer Metastasis Introduction to programming with MATLAB National Workshop on Sustainable Development to battle Global Refresh Course Refresh Course Ready Mix Concrete Production Process. Challenges and Remedies Refresh Course Smart India Hackathon 2019 Computer vision and Pattern Recognition One week Workshop on Block chain organized by UVCE IEEE region 10 sponsered conference organisers education workshop   |
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| Year        | Name of teacher who attended the program | Title of the program   |
|-------------|--|--|
| )20-2021 N  | Иг- Nagaraja S                           | 5 days FDP on Sustainable Concepts in Civil  |
|             |  | 5 days FDP: Innovations in concrete technology   |
|             | Иrs- Harshita D                          | FDP - Redescovering Urban Landscapes  5 days long online FDP titled UNLEARN: Towards a new pedagogy in Architecture  |
| 020-2021 P  | Prof- Vidya Srikanth                     | 5 days FDP on RESEARCH 1-0 from School of Architecture   |
| 2020-2021 N | Mr- Neeraja Jayan                        | FDPon Academic Industry Interaction Avenues in Funded project and Entrepreneurship   |
|             | Or- Vimala Swamy                         | FDPon Academic Industry Interaction Avenues in Funded project and Entrepreneurship   |
|             | Ar- Radha Krishnan                       | 5 days FDP on RESEARCH 1-0 from School of Architecture   |
|             | Or- Anupama RM<br>Mr- Sanjeev Koppar     | 5 days FDP on RESEARCH 1-0 from School of Architecture 5 days FDP on RESEARCH 1-0 from School of Architecture  |
|             | Mr- Nazish Abid                          | Green Being Smart  |
|             | лs. Merla Shwetha                        | Importance of empowerment for teaching gurus   |
| .020-2021 N | Mr. Manjunath V S                        | Research methodology: tools and techniques   |
|             |  | Research methodology organized Energizing HR for global business excellence  |
|             |  | Impact of GST on the indian Economy  |
|             |  | Virual FDP on Fundamentals of Research Writing and publication   |
| 2020-2021 N | лг. K-P Venkataswamy                     | 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 255    |  | FDP Revised NAAC framework   |
| 2020-2021 N | Иr. Abhishek Duttagupta                  | Virtual FDP on Digital learning in HE  |
|             |  | FDP on Research grant proposal  Machine Learning for computer vision   |
|             |  | Big Image Data Processing for using deep learning techniques-  |
|             |  | FDP on Python 3-4-3  |
| 2020-2021 D | Or- Benaki Lairenjam                     | 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 D | Dr Brinda halambi                        | A Hands-On Python Programming Workshop for Mathematics   |
|             | Dr- Gayathri K                           | Aspects of mathematics   |
| 2020 2021   | of Gayatiin K                            | A Hands-On Python Programming Workshop for Mathematics   |
| 2020-2021 D | 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 |
| 2020-2021   | Navidia E                                | A Hands-On Python Programming Workshop for Mathematics   |
| 2020-2021 D | Dr- Lakshminarayana S                    | Mathematical elements in Engineering and Applied Sciences  |
| 2020-2021 D | Dr- Madhusudhan Chandrakanth             | A Hands-On Python Programming Workshop for Mathematics   |
|             |  | Roles of Mathematics in Academic Research and Technology   |
| 2020-2021 D | Dr- Mahalakshmi                          | Applications of Fluid Dynamics and Advanced Materials  Computational Biology   |
|             |  | Demystifying Optimization Techniques   |
|             |  | A Hands-On Python Programming Workshop for Mathematics   |
| 2020 2024   | De Markey Konney C                       | A Hands-On Python Programming Workshop for Mathematics   |
| 2020-2021 D | Or Mohan Kumari C                        | IPR Scientific writing & Recent Trends in Research Statistical Data Analysis Using R- Software   |
|             |  | Academia industry interaction  |
| 2020-2021 D | Dr P Sridevi                             | A Hands-On Python Programming Workshop for Mathematics   |
| 2020-2021 D | Dr- Praveen Kumar K M                    | A Hands-On Python Programming Workshop for Mathematics   |
|             |  | Role of Mathematics in Academic Research and Technology  |
| 2020-2021 D | Or Punith Kumar D N                      | Patent Course A Hands-On Python Programming Workshop for Mathematics   |
| 2020-2021 D | Dr- Ranjitha Kumar                       | A Hands-On Python Programming Workshop for Mathematics  A Hands-On Python Programming Workshop for Mathematics   |
| _           |  | Role of mathematics in academic research and technology  |
|             |  | 2 Weeks FDP on Outcome Based Education   |
| 2020-2021 D | Dr Salma A                               | MATLAB software Emerging Trends in Applied Mathematics   |
| 2020-2021   | or Salma A                               | Ten Days FDP on Python   |
|             |  | Applications of R Programming in Statistics  |
|             |  | A Hands-On Python Programming Workshop for Mathematics   |
| 2020-2021 D | Or- Sreegowrav K R                       | A Hands-On Python Programming Workshop for Mathematics   |
| 2020-2021 D | Dr- U Vijaya Chandra Kumar               | Applications of Mathematics in Science & Engineering   |
| 1           |  | A Hands-On Python Programming Workshop for Mathematics  Mathematical concepts by using Free Open Source Softwares  |
| 2020 2021   | Dr.Vacantha D.M.                         | Academia-Industry Interaction, Avenues in Funded Projects and Entrepreneurship   |
| 2020-2021 D | Or Vasantha D M                          | Computational Biology  |
|             |  | A Hands-On Python Programming Workshop for Mathematics   |
| 2020-2021   | Or Vangkham Satyandra Singh              | Computational Biology  |
| 2020-2021 D | Or- Yengkhom Satyendra Singh             | Online FDP on Data mining and analytics- A Hands-On Python Programming Workshop for Mathematics  |
| 2020 2021   | An Irrahbi V                             | A Hands-On Python Programming Workshop for Mathematics  A Hands-On Python Programming Workshop for Mathematics   |
| 2020-2021 N | ∕ls. Jyothi V                            | Role of mathematics in academic research and technology  |
| 2020-2021 N | Иr. Lakshminarayana S                    | Python Programming   |
|             |  | Mathematical Concepts By Using Free Open Source Softwares  |
|             |  | Funded Projects and Entrepreneurship   |
| 2020-2021 N |  | Computational Biology  |



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|   |   | 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   |
|   |   | Odissi dance workshop  |
| 2020-2021   | Ms. Arrggha Chattergy   | Intensive workshop on the DaruVarnam   |
|   |   | Odissi dance workshop  |
|   |   | Roopa Sajja  |
| 2020-2021   | Mc Maalyada Anand   | Gurukula Bharatanatyam Workshop on Swarajati Varnam  |
| 2020-2021   | Ms. Maalyada Anand  | Intensive workshop on the DaruVarnam   |
|   |   | Coursera - Fundamentals of everyday leadership   |
|   |   | Taalam Sarvam Layam  |
|   |   | Odissi dance workshop  |
|   |   | Roopa Sajja  |
| 2020-2021   | Ms. Vrinda Sadasivan  | 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 Rhythm & Rasa  |
| 2020-2021   | Ms. Aswini CP   | Roopa Sajja  |
| 2020-2021   | Prof- Dr- Vidya Kumari-S  | Gurukula Bharatanatyam Workshop on Swarajati Varnam  |
| 2020 2021   | Troi bi viaya kaman s   | Gurukula Bharatanatyam Workshop on Swarajati Varnam  |
| 2020-2021   | Prof- Sruthy Chandrasekhar  | 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  |
| 2022 2024   |   | 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  |
| 2020-2021   | Dr- Prakash Babu  | Online Faculty Development Program on Research Skill and Techniques  Online Faculty Development Program on Research Skill and Techniques   |
| 2020-2021   | Dr- Pramodini S-  | Online Faculty Development Program on Research Skill and Techniques  |
|   |   | Online Faculty Development Program on Research Skill and Techniques  |
| 2020-2021   | IDr- Unendra Kumar  |  |
| 2020-2021   | Dr- Upendra Kumar   |  |
| 2020-2021   | Dr- Upendra Kumar<br>Dr-D-V-Sunitha   | FDP On Quest Abound with Radiation Around: A Webinar on Cross Disciplinary Endeavours in Radiation Science   |
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|   |   | FDP On Quest Abound with Radiation Around: A Webinar on Cross Disciplinary Endeavours in Radiation Science<br>Online Faculty Development Program on Materials for Photonic Applications  |
| 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-D-V-Sunitha  Dr-K- Upendra Kumar   | 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 National Level FDP on Materials for Photonic Applications   |
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| 2020-2021                               | Dr-D-V-Sunitha  Dr-K- Upendra Kumar  Mr. G Ranjith Kumar  Ms. Usha S- K- Prof- Radhika Belapurkar Prof- Raghavendra G Prof- S M Soujanya Prof. Naghavendra G Prof. S M Soujanya Prof. Raghavendra G Prof. S M Soujanya Prof. Raghavendra G Prof- S M Soujanya Prof- Geetha C  Prof- Hemalata Radhakrishna  Prof- Hemalata Radhakrishna  Prof- Hamalata Radhakrishna  Prof- Kantharaju G Prof- Konyn Tuba Lappay  Prof- Saravanan L G Prof- Shwetha T A Dr- Y Ramalinga Reddy Dr Seelam Srikanth Reddy Ms. Kanimozhee Mr. Venkatesh Wadki Ms. Nandini D N Mr. Prashanth N Mr. Chandra Prakash Dr K Praveen | FDP On Quest Abound with Radiation Around: A Webinar on Cross Disciplinary Endeavours in Radiation Science Online Faculty Development Program on Research Skill and Techniques National Level FDP on Materials for Photonic Applications Insight to U-S Baldrige Education Performance Excellence Framework Leadership and Excellence Waste Technology Online Faculty Development Program on Research Skill and Techniques Online Faculty Development Program on Research Skill and Techniques Online Faculty Development Program on Research Skill and Techniques Pedagogy of the 21st Century Avenues in Funded Projects and Entrepreneurship Faculty Development Programme Climate Change and Enviornment Legal Protection Rejuvenation of Litrature and Language Essential IT Skills as a part of Train the Trainers Programme Essential IT Skills as a part of Train the Trainers Programme Essential IT Skills as a part of Train the Trainers Programme FDP on Innovation, Incubation, Startups and Research challenges in India 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 International Professional Development Programme on Effective and and Quality Research Writing 7 Days Virtual FDP on Writing and Publishing Quality Research Paper 7 Days Virtual FDP on Writing and Publishing Quality Research Paper 7 Days Virtual FDP on Writing and Publishing Quality Research Paper FDP on Academia Industry Interaction, Avenues in funded projects and Entrepreneurship 7 Days Virtual FDP on Writing and Publishing Quality Research Paper 7 Days Virtual FDP on Writing and Publishing Quality Research Paper 7 Days Virtual FDP on Writing and Publishing Quality Research Paper 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 FDP |



|   |   | 5-day FDP on NBA-Objectives, Parameters & processes  |
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| 2020-2021   | Mr. A Raganna   | 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 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   | IVII. AIIII KUIIIdi C3  | 5-day FDP on Material characterization, Modelling and Performance Analysis of CMOS Inverter  |
| 2020-2021   | Mr. Anil Kumar V  | 5-day FDP on Academia Industry Interaction, Avenues in Funded Project and Entrepreneurship   |
|   |   | 5-day FDP on Application of Artificial Intelligence & Machine Learning 5-day FDP on Application of Artificial Intelligence & Machine Learning  |
| 2020-2021   | Ms. Anitha Kumari R D   | 5-day FDP on NBA-Objectives, Parameters & processes  |
|   |   | Workshop on Art of Writing & Publishing Effective Research Paper in High Impact Factor Journals  |
| 2020-2021   | Ms. Aryalekshmi B N   | 5-day FDP on Application of Artificial Intelligence & Machine Learning   |
|   |   | Al & ML Applications in Image Processing using modern tools  3-day FDP on 5G and its imagact on IoT  |
| 2020 2024   | AA- Asharini D  | 5-day FDP on NBA-Objectives,Parameters & processes   |
| 2020-2021   | Ms. Ashwini P   | 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   |
|   |   | 5-day FDP on NBA-Objectives,Parameters & processes 5-day FDP on Application of Artificial Intelligence & Machine Learning  |
| 2020-2021   | Ms. Dilna U   | 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 Al-ML Techniques in VLSI Design  |
| 2020 2021   |   | 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  |
| 2020-2021   | ,   | 5-day FDP on Application of Artificial Intelligence & Machine Learning International workshop on Future communication  |
| 2020-2021   | Dr Mrinal Sarvagya  | 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   |
| 2020-2021   | Dr Nayana D K   | One week workshop on BIOSENSORS: Fundamentals to Advances, Scope & Applications  |
|   | ·   | 3-day FDP on 5G and its imapact on IoT<br>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   |
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| 2020-2021   | Dr Sudharshan K M   | 5-day FDP on Application of Artificial Intelligence & Machine Learning   |
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|   |   | 5-day FDP on Application of Artificial Intelligence & Machine Learning 5-day FDP on Deep Learning and Natural Language Processing using Modern Tools Self-paced certification program on Big Data Engineering with Hadoop ATAL FDP on Data Sciences  |
| 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 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 Sudharshan K M  Dr. Chaya  | 5-day FDP on Application of Artificial Intelligence & Machine Learning 5-day FDP on Deep Learning and Natural Language Processing using Modern Tools Self-paced certification program on Big Data Engineering with Hadoop ATAL FDP on Data Sciences One week FDP on Artificial Intelligence using Python One week workshop on Biosensors Fundamentals to Advances, Scope & Applications  |
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| 2020-2021   | Dr Sudharshan K M  Dr. Chaya  | 5-day FDP on Application of Artificial Intelligence & Machine Learning S-day FDP on Deep Learning and Natural Language Processing using Modern Tools Self-paced certification program on Big Data Engineering with Hadoop ATAL FDP on Data Sciences One week FDP on Artificial Intelligence using Python 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 imapact on IoT 5-day FDP on Application of Artificial Intelligence & Machine Learning   |
| 2020-2021<br>2020-2021<br>2020-2021   | Dr. Chaya Dr. Deepthi Murthy  | 5-day FDP on Application of Artificial Intelligence & Machine Learning 5-day FDP on Deep Learning and Natural Language Processing using Modern Tools Self-paced certification program on Big Data Engineering with Hadoop ATAL FDP on Data Sciences One week FDP on Artificial Intelligence using Python 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 imapact on IoT 5-day FDP on Application of Artificial Intelligence & Machine Learning 5-day FDP on NBA-Objectives, Parameters & processes   |
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| 2020-2021<br>2020-2021<br>2020-2021<br>2020-2021  | Dr. Chaya  Dr. Deepthi Murthy  Dr. Mahesh Chandra   | 5-day FDP on Application of Artificial Intelligence & Machine Learning 5-day FDP on Deep Learning and Natural Language Processing using Modern Tools  Self-paced certification program on Big Data Engineering with Hadoop ATAL FDP on Data Sciences One week FDP on Artificial Intelligence using Python 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 SG and its imapact on IoT 5-day FDP on Application of Artificial Intelligence & Machine Learning 5-day FDP on NBA-Objectives, Parameters & processes 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   |
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| FDP on Al-ML Techniques in VSL Design  |
| 2-weeks FDP on Outcome-Based Education   |
| 2020-2021 Mr. Ravi Shankar D   S-day FDP on NBA-Objectives Parameters & processes  |
| S-day EDP on Application of Artificial Intelligence & Machine Learning   |
| 2020-2021   Mr. Sariya Prakash B P   S-day FDP on Application of Artificial Intelligence & Machine Learning  |
| 2020-2021 Ms. Savitha PR   |
| FDP on Internet of Things and its Applications   S-day FDP on Application of Artificial Intelligence & Machine Learning  |
| 2020-2021 Ms. Sowmya C H  S-day FDP on Application of Artificial Intelligence & Machine Learning FDP on Internet of Things and its Applications FDP on Internet of Things and its Applications FDP on BIBO Table Evitives, 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 S-day FDP on Application of Artificial Intelligence & Machine Learning FDP on Internet of Things and its Applications Artificial Intelligence & Machine Learning FDP on Internet of Things and its Applications FDP on Internet of Things and Internet State In |
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| 2020-2021 Mr. Sunil D M  2020-2021 Mr. Vidyasagar K N  2020-2021 Mr. Ananda M H  2020-2021 Mr. Adithya Ballaji  2020-2021 Mr. Doddabasappa N  2020-2021 Mr. Doddabas |
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| 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 Enterpreniship Development in Renewable Energy Sector  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  5 days FDP on Research Oppurtunities in EEE   |
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| 2020-2021 Ms. Latha N  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 5 days FDP on Research Oppurtunities in EEE   |
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| Application of Power Electronics and Drives to Industry 5 days FDP on Research Oppurtunities in EEE  |
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| Online Elementary FDP on Current Trends of Power Electronics Applications in Electric Vehicles   |
| 2020-2021 Ms. Sudharani Potturi 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   |
| 2020-2021 IMr. Anang Babu  |
| 2020-2021 Mr. Anand Babu 3D Printing & Design  |
| 3D Printing & Design  Computational Fluid Dyamics  |
| 2020-2021 Mr. Anand Babu  3D Printing & Design  Computational Fluid Dyamics  Computational Biology   |
| 2020-2021 Mr. Anand Babu  3D Printing & Design  Computational Fluid Dyamics  Computational Biology  Academia Industry Interaction, Avenues in Funded Projects and Entrepreneurship   |
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| 2020-2021 Mr. Arun Kumar H  2020-2021 Mr. Arun Kumar H  2020-2021 Ms. Ashwini M V  2020-2021 Ms. Ashwini M V  2020-2021 Mr. Avinash.D  |
| 2020-2021 Mr. Anand Babu  3D Printing & Design  Computational Fluid Dyamics  Computational Biology  Academia Industry Interaction, Avenues in Funded Projects and Entrepreneurship  2020-2021 Ms. Ashwini M V Sustainable Electric Mobility  |
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| 2020-2021 Mr. Arun Kumar H  2020-2021 Mr. Arun Kumar H  2020-2021 Ms. Ashwini M V  2020-2021 Mr. Avinash.D  2020-2021 Mr. Avinash.D  2020-2021 Mr. Avinash.S  Al and IOT-Based Technology for Precision Farming and Smart Agriculture  Computational Biology  Al and IOT-Bosed Technology for Precision Farming and Smart Agriculture  Computational Biology  Mr. Balaji.S  Mr. Balaji.S  Al and IOT-Bosed Technology for Precision Farming and Smart Agriculture  Computational Biology  Examination Reforms  Reccent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration  |
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| Superinting & Design   Computational Fluid Dyamics   Computational Biology   |
| Mr. Anand Badu   3D Printing & Design   Computational Fluid Dyamics   Computational Fluid Dyamics   Computational Fluid Dyamics   Computational Fluid Dyamics   Computational Biology  |
| 2020-2021 Mr. Anana Babu  2020-2021 Mr. Arun Kumar H  2020-2021 Ms. Ashwini M V  2020-2021 Mr. Avinash.D  2020-2021 Mr. Avinash.D  2020-2021 Mr. Avinash.S  Al and IOT-Based Technology for Precision Farming and Smart Agriculture  Computational Biology  2020-2021 Mr. Avinash.S  All and IOT-Based Technology for Precision Farming and Smart Agriculture  Computational Biology  Examination Reforms  Reccent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration  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  Reccent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration  Reccent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration  Reccent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration  Dr. C D Hampli  Reccent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration  Materials Processing & Characterization: Current Perspectives  Outcome Based Education  Computational Biology  Design of Experiments using Taguchi Technique  2020-2021 Dr. Suresha S  Design Thinking  Additive Manufacturing  Posigadeeshwaran N  Additive Manufacturing  Additive Manufacturing  Posigadeeshwaran N  Additive Manufacturing  Additive Manufacturing  Posigadeeshwaran N  |
| 2020-2021   Mr. Ariand Babu   Computational Fluid Dyamics   Computational Fluid Dyamics   Computational Biology  |
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| 2020-2021 Mr. Anano Badu 3D Printing & Design  Computational Fluid Dyamics Computational Fluid Dyamics Computational Fluid Dyamics Computational Fluid Dyamics Printing & Design Dyamics Computational Biology Academia Industry Interaction, Avenues in Funded Projects and Entrepreneurship  2020-2021 Mr. Avinash.D Computational Biology  2020-2021 Mr. Avinash.S Al 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 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 Printing Advances in Heating, Ventilation, Air-Conditioning and Refrigeration Recent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration Dr. C D Hampli Recent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration Materials Processing & Characterization: Current Perspectives Outcome Based Education Outcome Based Fundors Design of Experiments using Taguchi Technique Design of Experiments using Taguchi Technique Design of Experiments using Taguchi Technique Design Thinking Rejuvenation of Literature and Language Mr. Gururaja Sharma T Simulation Techniques for Casting and other Process Outcome Based Education  |
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| 2020-2021 Mr. Anano Babu  2020-2021 Mr. Arun Kumar H  2020-2021 Mr. Ashwini M V  2020-2021 Mr. Avinash.D  2020-2021 Mr. Avinash.D  2020-2021 Mr. Avinash.S  2020-2021 Mr. CRajesh Babu  2020-2021 Mr. CRajesh Babu  2020-2021 Mr. CRajesh Babu  2020-2021 Mr. Channa Basav  2020-2021 Mr. Channa Basav  2020-2021 Dr. Champli  2020-2021 Dr. Shanawaz Patil  2020-2021 Dr. Suresha S  2020-2021 Dr. Suresha S  2020-2021 Dr. Suresha S  2020-2021 Dr. Suresha S  2020-2021 Mr. Gururaja Sharma T  2020-2021 Mr. Gururaja Sharma R  Artificial Intelligence using MATLAB  |
| 2020-2021 Mr. Anano Babu Sprinting & Design Computational Fluido Dyamics Computational Biology Academia Industry Interaction, Avenues in Funded Projects and Entrepreneurship 2020-2021 Mr. Avinash.D Computational Biology 2020-2021 Mr. Avinash.D Computational Biology 2020-2021 Mr. Avinash.S Aland 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 Recent Developments in Sustainable Processes Recent Developments in Sustainable Processes Recent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration Recent Developments in Sustainable Processes Recent Developments in Sustainable Processes Developments in Sustainable Processes Recent Developments in Sustainable Processes Recent Developments in Sustainable Processes Developments in Sustainable Processes Recent Developments in Sustainable Processes Recent Developments in Sustainable Processes Recent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration Recent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration Dr. C D Hampli Recent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration Dr. C D Hampli Recent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration Dr. Computational Biology Design of Experiments using Taguchi Technique Design Thinking Dr. Suresha S Design Thinking Dr. Pramodkumar SK Applications of Artificial Intelligence & Machine Learning Rejuvenation of Literature and Language Simulation Techniques for Casting and other Process Outcome Based Education Process and Entrepreneurship Mr. Hampli C D   |
| 2020-2021 Mr. Arun Kumar H  2020-2021 Mr. Arun Kumar H  2020-2021 Ms. Ashwini M V  2020-2021 Mr. Avinash.D  2020-2021 Mr. Avinash.S  2020-2021 Mr. Avinash.S  2020-2021 Mr. Balaji.S  2020-2021 Mr. Balaji.S  2020-2021 Mr. C Rajesh Babu  2020-2021 Mr. |
| Mr. Arun Kumar H   Computational Biology   |
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| Mr. Arun Kumar H   Computational Biology   |
| 2020-2021 Mr. Arand Babu  2020-2021 Mr. Arun Kumar H  2020-2021 Ms. Ashwini M V  2020-2021 Mr. Avinash.D  2020-2021 Mr. Avinash.D  2020-2021 Mr. Avinash.S  2020-2021 Mr. Avinash.S  2020-2021 Mr. Balaji.S  2020-2021 Mr. C Rajesh Babu  2020-2021 Dr. C D Hampli  2020-2021 Dr. Shanawaz Patil  2020-2021 Dr. Shanawaz Patil  2020-2021 Dr. Suresha S  2020-2021 Dr. Suresha S  2020-2021 Dr. Suresha S  2020-2021 Dr. Jegadeeshwaran N  2020-2021 Additive Manufacturing  2020-2021 Dr. Pramodkumar SK  2020-2021 Additive Manufacturing  2020-2021 Additive Manufacturing  2020-2021 Dr. Pramodkumar SK  2020-2021 Additive Manufacturing  2020-2021 Additive Man |
| 2020-2021 Mr. Arun Kumar H  2020-2021 Mr. Arun Kumar H  2020-2021 Mr. Ashwini M V  2020-2021 Mr. Avinash. D  2020-2021 Mr. Avinash. D  2020-2021 Mr. Avinash. S  Al and IOT-Based Technology for Precision Farming and Smart Agriculture  Computational Biology  2020-2021 Mr. Balaji. S  Al and IOT-Based Technology for Precision Farming and Smart Agriculture  Computational Biology  2020-2021 Mr. Balaji. S  Examination Reforms  Reccent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration  Recent Developments in Sustainable Processes  Mr. C Rajesh Babu  Mr. C Rajesh Babu  Mr. C Rajesh Babu  Mr. C Rajesh Babu  Reccent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration  Reccent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration  Reccent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration  Dr. C D Hampli  Reccent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration  Reccent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration  Reccent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration  Dr. C D Hampli  Materials Processing & Characterization: Current Perspectives  Outcome Based Education  Dr. Suresha S  Design Thinking  2020-2021 Dr. Jegadeeshwaran N  Additive Manufacturing  Rejuvenation of Literature and Language  Rejuvenation of Literature and Language  Simulation Techniquee For Casting and other Process  Outcome Based Education   |
| 2020-2021 Mr. Anand Babu  2020-2021 Mr. Arun Kumar H  Computational Biology Academia Industry Interaction, Avenues in Funded Projects and Entrepreneurship  2020-2021 Mr. Avinash.D  Computational Biology  2020-2021 Mr. Avinash.D  Computational Biology  Al and IOT-Based Technology for Precision Farming and Smart Agriculture  Computational Biology  2020-2021 Mr. Balaji.S  Examination Reforms  Reccent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration  Recent Developments in Sustainable Proccesses  New & Emerging Technology using Simulation tools  Academia Industry Interaction, Avenues in Funded Projects and Entrepreneurship  2020-2021 Mr. Channa Basav  Reccent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration  Recent Developments in Sustainable Proccessing  Reccent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration  Recent Developments in Sustainable Processing  Dr. C D Hampli  Reccent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration  Materials Processing & Characterization: Current Perspectives  Outcome Based Education  Outcome Based Education  Computational Biology  Design of Experiments using Taguchi Technique  Dr. Suresha S  Design Thinking  Poresion of Literature and Language  Rejuvenation of Literature and Language  Simulation Techniques for Casting and other Process  Outcome Based Education  Mr. Hampli C D  Funded Projects and Entrepreneurship   |
| 2020-2021 Mr. Anano Babu  2020-2021 Mr. Arun Kumar H  2020-2021 Mr. Ashwini M V  2020-2021 Mr. Avinash.D  2020-2021 Mr. Avinash.D  2020-2021 Mr. Avinash.S  2020-2021 Mr. CRajesh Babu  2020-2021 Mr. CRajesh Babu  2020-2021 Mr. CRajesh Babu  2020-2021 Mr. Channa Basav  2020-2021 Mr. Channa Basav  2020-2021 Dr. Champli  2020-2021 Dr. Shanawaz Patil  2020-2021 Dr. Suresha S  2020-2021 Dr. Suresha S  2020-2021 Dr. Suresha S  2020-2021 Dr. Suresha S  2020-2021 Mr. Gururaja Sharma T  2020-2021 Mr. Gururaja Sharma R  Artificial Intelligence using MATLAB  |
| 2020-2021 Mr. Arand Babu  2020-2021 Mr. Arun Kumar H  Computational Biology Academia Industry Interaction, Avenues in Funded Projects and Entrepreneurship  2020-2021 Mr. Avinash.D  Computational Biology Academia Industry Interaction, Avenues in Funded Projects and Entrepreneurship  2020-2021 Mr. Avinash.D  Computational Biology Al and IOT-Based Technology for Precision Farming and Smart Agriculture Computational Biology Al and IOT-Based Technology for Precision Farming and Smart Agriculture Computational Biology  Al and IOT-Based Technology for Precision Farming and Smart Agriculture Computational Biology  Examination Reforms Reccent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration Recent Developments in Sustainable Proccesses New & Emerging Technology using Simulation tools Academia Industry Interaction, Avenues in Funded Projects and Entrepreneurship  2020-2021 Mr. Channa Basav Reccent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration Reccent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration  Dr. C D Hampli Reccent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration Reccent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration Dr. Shanawaz Patil  Outcome Based Education Computational Biology Design of Experiments using Taguchi Technique Design Thinking Additive Manufacturing Design Thinking  Design Thinking Additive Manufacturing Rejucenation of Literature and Language Simulation Techniques for Casting and other Process Outcome Based Education Outcome Based Education Processing & Characterization: Current Perspectives Outcome Based Education Processing & Characterization: Current Perspectives Outcome Based Education Additive Manufacturing Rejucenation of Literature and Language Simulation Techniques for Casting and other Process Outcome Based Education Artifical Intelligence using MATLAB Artifical Intelligence using MATLAB Artifical Intelligence using MATLAB Artifical Intelligence using MATLAB Artifical Intelligence      |
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|                   |                            | Cryogenics & Superconductivity- A Research Perspective   |
| 2020-2021         | Mr. Manjunath G K          | Recent Advances in Process Metallurgy  Recent Developments in Mechanical Engineering                                     |
|                   | Mr. Manjunatha G           | Technological Trends in Industry   |
| 2020-2021         |                            | AI & ML  |
|                   |                            | Advances in Materials and Manufacturing Engineering  |
| 2020-2021         | Mr. N. Naga Suroch Bahu    | Innovations in Materials and Manufacturing Process   |
| 2020-2021         | Mr. N Naga Suresh Babu     | Research Skills and Techniques   |
|                   |                            | Internet of Things and Applications in 5G  |
|                   |                            | Advanced Technologies in Automotive System   |
| 2020 2021         | Mar Drawage Math           | Resource Mobilization -Local to Global   |
| 2020-2021         | Mr. Praveen Math           | The New Teaching Paradigm Sustainable Solutins in Hybrid Vehicles  |
|                   |                            | Concepts & Applications of Composite Materials   |
|                   |                            | Recent Trends in Fluid Dynamics  |
| 2022 2024         |                            | Patent Search and Filing   |
| 2020-2021         | Mr. Rajesh KR              | Funded Projects and Entrepreneurship   |
| 2020-2021         | Mr. Srinivas               | Role of materials in Electric Vehicles   |
| 2020-2021         | IVII . SHIIIVAS            | MSC-Adams  |
|                   |                            | Reccent Advances in Heating, Ventilation, Air-Conditioning and Refrigeration   |
| 2020-2021         | Mr. Varun Kumar Reddy      | Industry 4.0   |
|                   |                            | Research Methodology   |
|                   |                            | Design of Experiments using Taguchi Technique  |
|                   |                            | Role of Light weight Material Design and Processing for Aerospace& Spacecraft  Advances in Flortric Volvicles            |
|                   |                            | Advances in Electric Vehicles Advanced Technologies in Materials & Manufacturing Engineering                             |
|                   |                            | Frontier of 3D Printing Technology and its Industrial Applications   |
| 2020-2021         | Mr. Venkatesh BK           | 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 Technical training on MS TEAM                    |
|                   |                            | Online workshop on Classroom Pedagogy  |
|                   |                            | PEO, PO, PSO,CO calculation and mapping training   |
| 2020-2021         | Mr. Prasantha CN           | CO-PO calculation, mapping, attainment training for faculty  |
|                   |                            | 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  |
|                   |                            | CO-PO calculation, mapping, attainment training for faculty  |
| 2020 2021         | Dr. Maniula KD             | International FDP on Biological Sciences   |
| 2020-2021         | Dr. Manjula KR             | 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   |
|                   |                            | Technical training on MS TEAM  |
|                   |                            | Online workshop on Classroom Pedagogy  |
|                   |                            | PEO, PO, PSO,CO calculation and mapping training   |
| 2020-2021         | Dr. Prabhakar Mishra       | 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 Technical training on MS TEAM   |
|                   |                            | Online workshop on Classroom Pedagogy  |
| 2020-2021         | Dr. Raje Siddaraju Upendra | PEO, PO, PSO,CO calculation and mapping training   |
|                   |                            | CO-PO calculation, mapping, attainment training for faculty  |
|                   |                            | Technical training on MS TEAM  |
|                   |                            | Online workshop on Classroom Pedagogy  |
| 2020-2021         | Dr. KS Santharam           | PEO, PO, PSO,CO calculation and mapping training   |
| 2020-2021         | S                          | CO-PO calculation, mapping, attainment training for faculty  |
|                   |                            | Online training session on CO-PO   |
|                   |                            | work shop on PEO, PO, PSO,CO & Blooms Taxonomy   |
|                   | Dr. David HE               | Technical training on MS TEAM Online workshop on Classroom Pedagogy  |
| 2020-2021         |                            | Online workshop on Classroom Pedagogy PEO, PO, PSO,CO calculation and mapping training                                   |
|                   |                            | 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  |
|                   |                            | CO-PO calculation, mapping, attainment training for faculty  |
| 2020-2021         | Dr. Veena V                | 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 PEO, PO, PSO,CO calculation and mapping training |
|                   |                            | Technical training on MS TEAM  |
| 2020-2021         | Dr. Guruprasad CN          | Online workshop on Classroom Pedagogy  |
|                   |                            | CO-PO calculation, mapping, attainment training for faculty  |
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|   |   | CO-PO calculation, mapping, attainment training for faculty  |
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| 2020 2021   | Dr. Lini Milaah   | PEO, PO, PSO,CO calculation and mapping training   |
| 2020-2021   | Dr. Ligi Milesh   | Technical training on MS TEAM  |
|   |   | Online workshop on Classroom Pedagogy  |
|   |   | CO-PO calculation, mapping, attainment training for faculty  |
|   |   | International FDP on Biological Sciences   |
|   |   | Online training session on CO-PO   |
| 2020-2021   | Dr. Ramya M   | 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   |
|   |   | Studying Gene Expression using Genomic approaches - Bulk to single cell expression analysis  |
|   |   | CO-PO calculation, mapping, attainment training for faculty  |
| 2020-2021   | Prof. Shilpa B. R   | PEO, PO, PSO,CO calculation and mapping training   |
| 2020 2021   | Troi. Simpa B. It   | Technical training on MS TEAM  |
|   |   | Online workshop on Classroom Pedagogy  |
|   |   |  |
|   |   | Online course on Understanding Cancer Metastasis offered through Coursera  |
|   |   | work shop on PEO, PO, PSO,CO & Blooms Taxonomy   |
|   |   | Online training session on CO-PO   |
| 2020-2021   | Dr. Ramachandra R   | 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  |
|   |   | 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   |
| 2020-2021   | Mrs. Renuka Madhu   | FDP on Outcome based Education   |
| 2020-2021   | IVII S. REITUKA IVIAUTTU  | 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  |
| 2022 2024   |   | Online training session on CO-PO   |
| 2020-2021   | Dr. Guruprasad M  | work shop on PEO, PO, PSO,CO & Blooms Taxonomy   |
|   |   | Online training session on CO-PO   |
| 2020-2021   | Dr. Karthik Vasudavan   | work shop on PEO, PO, PSO,CO & Blooms Taxonomy   |
| 2020-2021   | Dr. Santosh Anand   | Online training session on CO-PO   |
| 2020 2021   | D1. Suntosii / kiidiid  | Basic Training Program in Nano Science and Technology, Centre for Nano Science and Engineering,  |
|   |   | Accelerating innovations in material science - surface characterization  |
| 2020-2021   | Dr. Nagaraju D H  | National Conference on Materials Physics   |
| 2020 2021   | Dr. Nagaraja D II   | National Seminar on Frontiers in Materials and chemical sciences, Center for Nano and Material Sciences  |
|   |   | Accelerating innovations in material science - surface characterization  |
|   |   | Research Methodology and use of software tools at KLESNC   |
|   |   | Application of nanotechnology i bio-medicine and energy  |
|   |   | Material and Medicinal Chemistry-2020 at DBIT  |
| 2020-2021   | Dr. Nagendra G  | Academia Industry Interaction, Avenues in Funded Projects and Enterpreneurship   |
|   |   |  |
|   |   | 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   |
| 2020 2024   |   |  |
| 2020-2021   | Da Jamashasa C  | Functional materials for engineering applications  |
|   | Dr Jayashree S  | Functional materials for engineering applications Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  |
| 2020-2021   | Dr V Veeraraghavan  | Functional materials for engineering applications Five day online FDP on recent advances in Science Technology, Engineering and Mathematics Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  |
| 2020-2021<br>2020-2021  | Dr V Veeraraghavan<br>Dr V Damoara Reddy  | Functional materials for engineering applications  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics   |
| 2020-2021<br>2020-2021<br>2020-2021   | Dr V Veeraraghavan<br>Dr V Damoara Reddy<br>Dr Karthi Natesan   | Functional materials for engineering applications  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  |
| 2020-2021<br>2020-2021<br>2020-2021<br>2020-2021  | Dr V Veeraraghavan Dr V Damoara Reddy Dr Karthi Natesan Dr Ramesh Kumar Kushwaha  | Functional materials for engineering applications  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics   |
| 2020-2021<br>2020-2021<br>2020-2021<br>2020-2021<br>2020-2021   | Dr V Veeraraghavan Dr V Damoara Reddy Dr Karthi Natesan Dr Ramesh Kumar Kushwaha Dr Sikandar Mulla  | Functional materials for engineering applications  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  |
| 2020-2021<br>2020-2021<br>2020-2021<br>2020-2021<br>2020-2021<br>2020-2021  | Dr V Veeraraghavan Dr V Damoara Reddy Dr Karthi Natesan Dr Ramesh Kumar Kushwaha Dr Sikandar Mulla Ms Deepa H N   | Functional materials for engineering applications  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics   |
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| 2020-2021<br>2020-2021<br>2020-2021<br>2020-2021<br>2020-2021<br>2020-2021<br>2020-2021<br>2020-2021  | Dr V Veeraraghavan Dr V Damoara Reddy Dr Karthi Natesan Dr Ramesh Kumar Kushwaha Dr Sikandar Mulla Ms Deepa H N Ms Pooja Karkera Ms Meghana M V   | Functional materials for engineering applications  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  Five day online FDP on recent advances in Science Technology, Engineering and Mathematics  |
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| Foundations Of Everyday Leadership Quality Research And Scholarly Publications In Social Sciences  Recent trends in English language teaching Gender, Culture and Sexism Liertrary discourse 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  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  Recent Trends in English Language Teaching Research Strategies on Media Studies  Webinar Series on Media Studies  Webinar Series on Media Studies  Webinar Series on Media Studies  Recent Trends in English Language Teaching Research Strategies and Promotion of Teaching-Learning Process   |                           |
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| 2020-2021 Dr Chamundeshwari EContents and ICT Tools for Innovative and Effective Teaching & Learning   | Process                   |
| Recent Trends in English Language Teaching   |                           |
| The Practical Approach to Learning Oriented Assessment   |                           |
| Oracy: Definition, Rationale & Skills  | · · · · · · ·             |
| 2020-2021 Dr. Khushboo Gokani Outcome Based Education & Online Course Design, Development and Deli Futuristic Trends of Language & Literature  | ivery                     |
| Psychological Counselling Workshop for Teachers  |                           |
| E Contests & ICT Tools   |                           |
| 2020-2021 Nasreen Ghani Interrogating social inclusion   |                           |
| Gender, Culture and Sexism   |                           |
| 2020-2021 Dr. Premalatha Harmony at work place   |                           |
| Media Rethoric - Four Day Web Interaction Series   |                           |
| 2020-2021 Mr. Chandan Raikar S Day FDP Program on Media tools in Education National Symposium: National Education Policy and Media Education in In   | ndia                      |
| Rejuvenation of Literature and Language: From Pandemic to Pan Academi  |                           |
| Literary Discourse with Dr. Perumal Murugan  |                           |
| Literature: Trauma, Ecocriticism & Oral Narratives   |                           |
| 2020-2021 Dr.Vijayalakshmi Productivity during pandemic  |                           |
| Liertrary discourse  |                           |
| Gender, Culture and Sexism   | Int                       |
| 2020-2021 Prof. Odeal D'Souza Online FDP-Teaching Film in contemporary Times -Challenges and possibil Practical insights into research design  | lities                    |
| Forgiveness: A therapeutic Process   |                           |
| Effective Academic Writing and Mendeley-Reference Management Tool  |                           |
| 2020-2021 Dr. Prathibha M V Using R for Statistical Analysis   |                           |
| Structural Equation Modeling through SPSS  |                           |
| Restructuring the Innovative Teaching Learning Techniques  |                           |
| Trends of Literarture & Language; Impact on 21st Century Learners  Innovative Teaching Learning Methodologies  | _                         |
| 2020-2021 Dr Abhisarika Prajapati Appreciation of Experimental Cinema  |                           |
| Project Based Learning   |                           |
| Innovative Teaching Learning Methodologies   |                           |
| Leadership and Excellence  |                           |
| 2020-2021 Prof.Raghavendra Prasad Shetty <u>Stress Management</u>  |                           |
| Outcome based learning, research and project based education   |                           |
| Outcome based education at REVA University Search, Research & Publishing Ethics: Enchancing Visibility and Quality of I  | Possarch Outnut           |
| Literature: Trauma, Ecocriticism & Oral Narratives   | nesearch Output           |
| 2020-2021 Prof. Swati Reddy Promoting Critical Thinking & Research Paper Writing for Teachers  | _                         |
| Designing & Process of Writing Research Papers in High Quality Scopus Inc  | dexed Journals            |
| Cultural Studies   |                           |
| TCS ION Career Edge Digital Teacher  |                           |
| 2020-2021 Dr. Payel Dutta Chowdhary Chiarperson eseminar Creating and developing a hypothesis  Chiarperson eseminar Creating and developing a hypothesis   |                           |
| Chairperson illness healing and literary imagination  National seminar Tribute to Khushwant Singh a writer of protean sensibilit   | tv                        |
| 2020-2021 Prof.Deepa Al for everyone   | <u>cy</u>                 |
| Five days FDP on Academia industry interaction in Funded Projects and Fn   | ntrepreneurship           |
| 2020-2021 Prof. Vijaya laksnmi chiniwar Webinar on : Machine Learning, Artificial Intelligence and Beyond  | <u> </u>                  |
| 2020-2021 Prof. Manju.B Five days FDP on Data Mining and Analytics   |                           |
| 2020-2021 Prof AP Bhuvaneswari FDP on Rejuvanation of literature and Language from Pandemic to pan-Ac  |                           |
| Five days FDP on Academia industry interaction in Funded Projects and En   | itrepreneursnip           |
| 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 Developm  | ment and Entrepreneurship |
| 2020-2021 Prof. P Sree Lakshmi One Day Virtual Train the Trainer programme on Innovation and Entreprei   |                           |
| 5 day cloud computing Boot camp on cloud computing platform  | <u> </u>                  |
| 2020-2021 Prof Aditya 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. Adita .V Build a face recognition application python as a part of AI event.  webinar on Elements of GitHub   |                           |
| 2020-2021 Prof. Adita .V Build a face recognition application python as a part of AI event.  |                           |
| 2020-2021 Prof. Adita .V Build a face recognition application python as a part of Al event.  webinar on Elements of GitHub  Webinar on AWSome Day  |                           |
| 2020-2021 Prof. Adita .V  Build a face recognition application python as a part of AI event.  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   | <u> </u>                  |
| 2020-2021 Prof. Adita .V  Build a face recognition application python as a part of AI event.  webinar on Elements of GitHub  Webinar on AWSome Day  AI & ML Opportunites in Education  FDP on outcome based education  | S                         |



| 7070-505I | רוטו.ר אוכב ומתאווווו  | Five days FDP on Academia industry interaction in Funded Projects and Entrepreneurship                   |
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| 2020-2021 | Prof.A.P Bhuvaneswari  | Webinar on : Machine Learning, Artificial Intelligence and Beyond  |
|           |  | Webinar on research made it easy with your PC  |
| 2020-2021 | Prof.Deepa   | Webinar on Quantum Machine learning  |
|           | ·  | Webinar on : Machine Learning, Artificial Intelligence and Beyond  |
| 2020 2024 |  | LATEX for research paper writing and professional presentation   |
| 2020-2021 | Prof.KOMALA R  | 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.ANUSHREE RAJ  | Short Term Training Program on Machine Learning for societal Applications                                |
|           |  | Five Days Online FDP on Cyber Security Analytics and Cyber Forensics                                     |
| 2020-2021 | Prof.Spoorthi Rakesh   | Android Application Development  |
| 2020-2021 | Prof.K V Sheelavathy   | Effective Academic Writing and Mendeley Reference Management Tool  |
|           | ,  | 5 Days FDP on Quality in Teaching Learning and Research  |
| 2020-2021 | Dr. Sasidhar Babu Suvanam  | 5 Days FDP on Professional Ethics  |
|           |  | 5 Days FDP on Internet of Things and its Applications  |
| 2020-2021 | Dr. Ambika B J   | 5 Days FDP on Natural Language Processing  |
| 2020 2021 |  | 5 Days FDP on Agile Methodology  |
| 2020-2021 | Prpf A.Ananda shankar  | Online Faculty Development Programme on Internet of Things and its Applications                          |
| 2020-2021 | i i pi A.Alialiua Silalikal  | Al and ML Applications in Image Processing Using Modern Tools  |
| 2020-2021 | Ms. Sowmya Sundari   | One week awareness programme on use of mobile applications for digital payment and e- governance service |
| 2020-2021 | ivis. sowiliya sulluali  |  |
| 2020-2021 | Mar Visco M  | 5 Days FDP on Webinar on Modrean Trends and Internet of Things   |
| 2020-2021 | Mr. Kiran M  | 5 Days FDP on Internet of Things and its Applications  |
| 2020-2021 | Dr.Ambika B J  | 7 Days FDP on Data Mining and Analystics   |
| 2022 2024 |  | 5 Days FDP on Compunicational Biology  |
| 2020-2021 | Ms. K.Thanuja  | IT Industry real-time tools  |
| 2020-2021 | Prof.Meenakshi sundaram.A  | Online Faculty Development Programme on Internet of Things and its Applications                          |
| 2020-2021 |  | 5 days FDP on Natural Language Processing  |
| 2020-2021 | Dr. G.Parthasarathy  | 6 Days FDP on Academia-Industry Interaction, Avenues in Funded Projects and Enterprenuership             |
|           | ,  | 5 days FDP on Blended Learning and Flipped Claasroom   |
| 2020-2021 | Dr. Prabhakar M  | 5 Days FDP on Program on Academia Industry Interaction, Avenues in funded projects                       |
|           |  | 5 days FDP on Natural Language Processing  |
| 2020-2021 | Dr. Shaik Hussain S I  | 5 Days FDP on Program on Academia Industry Interaction, Avenues in funded projects                       |
|           |  | Emerging Trends in Computer Science & Engineering  |
| 2020-2021 | Dr. M. Prabhakar   | Opportunities & Challenges in Post Pandemic Era  |
|           |  | Big Data and Predictive Analysis   |
| 2020-2021 | Prof. Akram Pasha  | Android Application Development  |
| 2020-2021 | Prof. Madhumita Mishra   | Blockchain - Hyperledger   |
| 2020-2021 | Prof Thirumangal   | IOT & its applications   |
| 2020-2021 | Prof Meenu   | MDP - Induction Program for Fist Year  |
|           |  | Natural Langauge Processing  |
| 2020-2021 | Mr. Nikhil S Tengli  | FDP on Industry 4.0  |
|           |  | FDP on Academica Industry interaction Avenues in funded projects and enterprenership                     |
| 2020-2021 | Prof Manju More  | FDP on Network Simulation tools - NS2 and NS3  |
| 2020-2021 |  | Inevitable Ingenious Technologies  |
|           |  | Data Analytics in Machine Learning Techniques  |
| 2020-2021 | Prof K Anitha  | Industry 4.0   |
|           |  | FDP on Design and Development of Web Resources   |
| 2020-2021 | Prof Sarvamangala D R  | FDP on Outcome based education research and project based education                                      |
| 2020-2021 | PIOI Salvamangala D K  | FDP on Neural Networks and Deep Learning using Python  |
|           |  | FDP on Accreditation: Accelerator for Quality Improvement in Engineering Education                       |
| 2020-2021 | Prof Raghavendra Reddy   | FDP on Artificial Intelligence   |
|           |  | FDP on Data Sciences   |
| 2020-2021 | Prof. Thanuja K  | 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. Vinay Kumar M  | FDP On Learn to build the IOT Projects using Node MCU  |





| S. days FDF on UNEARIN From School of Architecture   | Year       | Name of teacher who attended the program | Title of the program                                    |
|--|------------|--|---|
| 22.2022 A Seguitable Section Completes 5 days from points EPE Pitted UNLARAN Towards a new pedagage in Architecture 22.2022 As Seguitable Seguitable Seguitable Completes 5 days from points EPE Intel UNLARAN Towards a new pedagage in Architecture 22.2022 A Arc Salasneth Completes 5 days from points EPE Intel UNLARAN Towards a new pedagage in Architecture 22.2022 A Arc Salasneth Completes 5 days from points EPE Intel UNLARAN Towards a new pedagage in Architecture 22.2022 A Arc Salasneth Managament Seguitable Segui | 021-2022   | Ar- S- Kokhil                            |   |
| 22.2022 Ar-Sanjeev Kopper Completed Sidey long online FDP titled MEARINE Towards a new pedagogy in Archhecture 22.2022 (Ar-Sanjeev Kopper) Completed Sidey long online FDP titled MEARINE Towards a new pedagogy in Archhecture 22.2022 (Ar-Sanjeev Kopper) Completed Sidey long online FDP titled MEARINE Towards a new pedagogy in Archhecture 22.2022 (Ar-Sanjeev Kopper) Completed Sidey PDP on UNLEARN from School of Archhecture 22.2022 (Ar-Sanjeev Kopper) Completed Sidey PDP on UNLEARN from School of Archhecture 22.2022 (Ar-Sanjeev Kopper) Completed Sidey PDP on UNLEARN from School of Archhecture 22.2022 (Ar-Sanjeev Mehrer 22.2022 (Ar-Sanjeev Kopper) Completed Sidey PDP on UNLEARN from School of Archhecture 22.2022 (Ar-Sanjeev Kopper) Completed Sidey PDP on UNLEARN from School of Archhecture 22.2022 (Ar-Sanjeev Kopper) Completed Sidey PDP on UNLEARN from School of Archhecture 22.2022 (Ar-Sanjeev Kopper) 22.2022 (Ar-Sanjeev Kopper) Completed Sidey PDP on UNLEARN from School of Archhecture 22.2022 (Ar-Sanjeev Kopper) Completed Sidey Sidey Report on UNLEARN from School of Archhecture 22.2022 (Ar-Sanjeev Kopper) Completed Sidey Sidey Side Office Side Sidey | 2021-2022  | Ar- Kinjal Sheth                         | ,   |
| 22-2022   AP. Ganamath   Campletent S days for ground FDP Etitled INELESIA: Towards a new perlagogy in Architecture  | 021-2022   |  | 1 7 0   |
| 20,000   2   | 2021-2022  |  |   |
| 24.9022  | 2021-2022  |  |   |
| 22.12022   An Pegerigis   S   Sulpy FD on UNILEARN from School of Architecture   | 021-2022   | 1  | ,   |
| Silvay Decomposition   | 021-2022   |  |   |
| 3-days Pide Process    | 2021-2022  |  |   |
| 221-2022 Ar- Beachis I Predhan  Ar- Bashali Predhan |            |  |   |
| 24-2022   Ar- Polya Emandratekar Igrani   Sayr EPP on UNLEARN from School of Architecture  |            | ·  |   |
| 222-2022 Ar- Duya Hemantharaj Contemporary Architecture & Design Insulatority Greater State of the Contemporary Architecture & Design Insulatority Greater State of the Contemporary Architecture & Design Insulatority Greater & Design Insulatority  | 2021-2022  | ·  |   |
| Inculating Universal Human Values in Technical Education   |            |  |   |
| Ar. Bajahu Tiga Vermana  | 2021-2022  | Ar- Divya Hemantnaraj                    | · · ·   |
| SOCIES SAR & Affordable Houseig & Sustainable Transport Systems in India Completed 5 days long online FD Pitted UNLEARN Trowards a new pedagogy in Architecture Localization of SDG 11 for Indian Cities and Communities Conference Systems (CAPTRC, Emerging Pedagoges in Architectural Education Captro) (CAPTRC) (CAPTRO) ( | 2021-2022  | Ar- Raghu Teja Vemana                    |   |
| Completed 5 days long online FD+ filled UNLEARN rowards a new pedagogy in Architecture   | 2021-2022  |  |   |
| Ar- Spoijsainsth   COA-TRC: Emerging Redappies in Architectural Education   Art Pools Ugrani   Art Pools U   |            | -  |   |
| Art Pooja Ugrani Art Of Mentouring Art of Mentou | 2021-2022  |  |   |
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| Mary   September   Personal Content   Personal Co   | 2021-2022  | Ar- Pooja Ugrani                         |   |
| Page   |            |  |   |
| Research Trends and Quality Enhancement Skills for Teaching Sdays FIP on NUNEARIN from School of Architecture International Conference: Sustainable Architecture — Humane Cities Energy Efficien Buildings Completed 5 Days FIP on Building Life and Fire Safety MACR Series Back to Backs Principles & Application of Building Science Academic & Research Report Writing Teaching & Learning methods for Architectural Education Emerging Aspects in Refrigeration, HVAC and Equaterion Technologies Advanced Services and Construction Challenges for Futuristic Architecture Green Technology & Sustainability Management organised Bikaner Pedagogical Process in Architecture—An Orientalization Futuristic Architecture Green Technology & Sustainability Management organised Bikaner Pedagogical Process in Architecture—An Orientalization Futuristic Architecture Green Technology & Sustainability Management organised Bikaner Pedagogical Process in Architecture—An Orientalization Forward Technologies Advanced Services and Construction Challenges for Futuristic Architecture Technology & Sustainability Management organised Bikaner Pedagogical Face Towards and Services in Built Environment Workshop - Yeast Design Matterdrass Application of Building Science and Services in Built Environment ESCR-2017 & Eco Niwas Samihar 2018 Advanced Services and Construction Challenges for Futuristic Architecture Technology & Sustainability Management organised Bikaner Port Portion of Building Science and Services in Built Environment ESCR-2017 & Eco Niwas Samihar 2018 Advanced Services and Construction Science and Services in Built Environment ESCR-2017 & Eco Niwas Samihar 2018 Advanced Services and Construction Challenges for Futuristic Architecture Technology & Sustainability Management organised Bikaner Portion of Building Science and Services and Construction Organism organism and Construction Science Research Methodology APTEL User Interface Design Furniture & Pritting Science for Architectural Endo Port Architecture Engagement organism organism organism o |            |  |   |
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| International Conference: Sustainable Architecture - Humane Cities  Energy Efficient Buildings Completed 5 Days FDP on Building Use and Fire Safety  WACK Series Seck to Basics Principles & Application of Building Use and Fire Safety  WACK Series Seck to Basics Principles & Application of Building Use and Fire Safety  WACK Series Seck to Basics Principles & Application of Building Use and Fire Safety  WACK Series Seck to Basics Principles & Application of Building Use and Fire Safety  Wackshop & Learning methods for Architectural Education  Emerging Aspects in Refrigeration, HVAX and Usquefaction Technologies Advanced Services in Refrigeration, HVAX and Usquefaction Technologies Advanced Services in Refrigeration, HVAX and Usquefaction Technologies Advanced Services and Construction Challengered 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 CESC 2017 & Econ Nivas Samhita 2018  Advanced Services and Construction Challenges for Futuristic Architecture Fedagogical Process in Architecture Industrial Control on Digital Stills: User Experience Research Methodology WTECL User Interface Design WTECL User Interface Desi | 2021-2022  | Ar- Meenu S- Nair                        | ·   |
| Energy Efficient Buildings   |            |  |   |
| Completed 5 Days FDP on Building Life and Fire Safety  |            |  |   |
| HYACR Series Back to Basics Principles & Application of Building Science Academic & Research Report Writing Teaching & Learning methods for Architectural Education Emerging Aspects in Refrigeration, NHAC and Liquefaction Technologies Advanced Services and Construction Challenges for Futuristic Architecture Green Technology & Sustainability Managerin 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 Samhta 2018 Advanced Services and Construction Challenges for Futuristic Architecture ECBC 2017 & Eco Niwas Samhta 2018 Advanced Services and Construction Challenges for Futuristic Architecture Teaching & Learning methods for Architectural Education S days FDP on UNILEARN from School of Architectural ECBC 2017 & Eco Niwas Samhta 2018 Ar Ressy Reji Kuruvilla Ar Ressy Reji Kuruvilla Digital Skills : User Experience New Frontiers in Architecture, Engineering and Construction Digital Skills : User Experience Research Methodology NPTEL: User Interface Design Furnture & Fittings Skill Council: Orientation & Knowledge Workshop Symposium on Urban Ecology Dr- Shubi Sonal Dr- Shubi Sonal Architecture & Climate Change-Tracing Diverse Paths Towards a Common Goal Safety through Design Design, Health and Well-being Design, Health and Well-being Design, Health and Well-being Design, Health and Well-being Research Advances in mathematics A Hands-on Training-Python Programming in Mathematics Mathematical developments in cytytography and data science Python Programming Python Programming in Mathematics Mathematical developments in cytytography and da |            |  |   |
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| Pedagogical Process in Architecture – An Orientation for Young Teaching Fraternity Acoustics & Lighting Design in Built Environment Workshop - Vastru Design Masterclass Application of Building Science and Services in Built Environment ECRE 2017 & ECRE 2017 & Eco Niwas Samhuz 2018  201-2022 Ar- Kiruthika Selvi KJ Advanced Services and Construction Challenges for Futuristic Architecture Teaching & Learning methods for Architectural Education 5 days FDP on UNIEARN from School of Architecture New Frontiers in Architecture, Engineering and Construction Digital Sikils 1: User Experience Research Methodology NPTEL: User Interface Design Furniture & Fittings Skill Council: Orientation & Knowledge Workshop Symposium on Urban Ecology Indicators for an inclusive Green Economy: Advanced Course Architecture & Climate Change-Tracing Diverse Paths Towards a Common Goal Safety through Design Design, Health and Well-being A Hands-on Training - Python Programming in Mathematics National Level Virtual FDP on Graph Theory Python Programming Research Advances in mathematics and its Applications A Hands-on Training - Python Programming in Mathematics A H |            |  |   |
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| Advanced Services and Construction Challenges for Futuristic Architecture   Teaching & Learning methods for Architectural Education  |            |  | •                 |
| S days FDP on UNLEARN from School of Architecture  | 2021-2022  | Ar- Kiruthika Selvi KJ                   |   |
| New Frontiers in Architecture, Engineering and Construction   Digital Skills: User Experience   Research Methodology     NPTEL: User Interface Design     Furniture & Fittings Skill Council: Orientation & Knowledge Workshop     Symposium on Urban Ecology     Indicators for an inclusive Green Economy: Advanced Course     Architecture & Climate Change-Tracing Diverse Paths Towards a Common Goal     Safety through Design     Design, Health and Well-being     Design, Health and Well-being     Design, Health and Well-being     Design Health and Well-being       |            | -  | Teaching & Learning methods for Architectural Education |
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| Indicators for an inclusive Green Economy: Advanced Course   |            |  |   |
| Architecture & Climate Change-Tracing Diverse Paths Towards a Common Goal  221-2022 Ar- Shreya Mishra  221-2022 Dr- Benaki Lairenjam  Dr- Benaki Lairenjam  Dr- Brinda Halambi  Dr- Brinda Halambi  Dr- Brinda Halambi  Dr- Brinda Halambi  Dr- Gayathri K  Dr- Gayathri K  Dr- Hanumagowda B N  Dr- Hanumagowda B N  Dr- J Santhosh Kumar  Dr- J Santhosh Kumar  Dr- Wavitha L  Dr- Lakshminarayana S  Architecture & Climate Change-Tracing Diverse Paths Towards a Common Goal  Safety through Design  Design, Health and Well-being  A Hands-on Training - Python Programming in Mathematics  Mathematical developments in cryptography and data science  Python Programming  Dr- Lakshminarayana S  A Hands-on Training - Python Programming in Mathematics  Mathematical developments in cryptography and data science  Python Programming  A Hands-on Training - Python Programming in Mathematics  Mathematical developments in cryptography and data science  Python Programming  A Hands-on Training - Python Programming in Mathematics  Mathematical developments in cryptography and data science  | 2021-2022  | Dr- Shubi Sonal                          |   |
| Safety through Design   Design, Health and Well-being     Design   |            |  |   |
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| Dr- Brinda Halambi  Research Advances in mathematics and its Applications A Hands-on Training - Python Programming in Mathematics Mathematical developments in cryptography and data science  Research advances in Mathematics and its applications A Hands-on Training - Python Programming in Mathematics D21-2022 Dr- Hanumagowda B N  A Hands-on Training - Python Programming in Mathematics D21-2022 Dr- J Santhosh Kumar  Python Programming 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  Dr- Lakshminarayana S  Nathematical developments in cryptography and data science Mathematical developments in cryptography and data science   | 2021-2022  | Dr- Benaki Lairenjam                     |   |
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| Dr- Lakshminarayana S A Hands-on Training - Python Programming in Mathematics  Mathematical developments in cryptography and data science  |            |  |   |
| Mathematical developments in cryptography and data science   | 2021-2022  | Dr- Lakshminarayana S                    |   |
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| Research Advances in Mathematics and its Applications  | 2021-2022  | Dr- Mahalakshmi                          |   |
| A Hands-on Training - Python Programming in Mathematics  | -021-2022  | S. Mandadiniii                           | A Hands-on Training - Python Programming in Mathematics |
| Mathematical developments in cryptography and data science   |            |  |   |
| Python Programming   |            |  | Python Programming                                      |



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| 2021-2022   | Dr- Manjunatha N   | A Hands-on Training - Python Programming in Mathematics  |
| <b></b>   |  | Mathematical developments in cryptography and data science Research Advances in Mathematics and its Applications   |
| 2021-2022   | Dr- Praveen Kumar K M  | A Hands-on Training - Python Programming in Mathematics  |
|   |  | Mathematical developments in cryptography and data science   |
|   |  | Python Programming   |
| 2021-2022   | Dr- P-Sridevi  | Research Advances in Mathematics and its Applications  |
| 2021-2022   | DI-1-Shdevi  | A Hands-on Training - Python Programming in Mathematics  |
| 2021 2022   |  | 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   |
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|   |  | Python Programming   |
| 2021-2022   | Dr Salma A   | 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  |
|   |  | Python Programming   |
|   | Dr- Sreegowrav K R   | Research Advances in Mathematics and its Applications  |
| 2021-2022   |  | A Hands-on Training - Python Programming in Mathematics  |
|   |  | Mathematical developments in cryptography and data science   |
| 2024 2022   | Dr. II. Vijava Chandra Kuma-   | Python for Data Science  |
| 2021-2022   | Dr U Vijaya Chandra Kumar  | Python Programming  A Hands-on Training - Python Programming in Mathematics  |
| 2021-2022   | Dr- Uday Kumar K N   | Mathematical developments in cryptography and data science   |
| 2021-2022   | Dr- V- Muthukumaran  | 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<br>Mr. Mohan Kumari C  | Research Advances in Mathematics and its Applications  A Hands-on Training - Python Programming in Mathematics   |
| 2021-2022   | Wil. World Rufflati C  | Research Advances in Mathematics and its Applications  |
| 2024 2022   | AA. A. arbiiy  | A Hands-on Training - Python Programming in Mathematics  |
| 2021-2022   | Ms- Jyothi V   | Mathematical developments in cryptography and data science   |
|   |  | Python Programming   |
|   |  | Python programming   |
| 2021-2022   | Mr. Narayana Gowda N   | Mathematical developments in cryptography and data science   |
|   |  | Essential of Data Science with R software-1 Probability and Statistical Interface  Python for Data Science   |
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| 0004 0000   |  | A Hands-on Training - Python Programming in Mathematics  |
| 2021-2022   | Ms.Pushpa N  | A Hands-on Training - Python Programming in Mathematics  Mathematical developments in cryptography and data science  |
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| 2021-2022   | Ms. Pushpa N  Mr. Sivakumar Pathuri  | Mathematical developments in cryptography and data science Python programming Mathematical developments in cryptography and data science   |
|   | ·  | Mathematical developments in cryptography and data science Python programming Mathematical developments in cryptography and data science Workshop series on Treasure of Sanskrit literature  |
| 2021-2022   | Mr. Sivakumar Pathuri  | Mathematical developments in cryptography and data science Python programming Mathematical developments in cryptography and data science Workshop series on Treasure of Sanskrit literature Odissi Workshop series (Online sessions) on Gurukula   |
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| 2021-2022   | Mr. Sivakumar Pathuri  Dr- Vidya Kumari-S  | Mathematical developments in cryptography and data science Python programming Mathematical developments in cryptography and data science 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 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   |
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|   |   | 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  One week FDP on Recent Developments in Advanced Materials Processing Techniques and  |
| 2021-2022   | Dr M- Madesh kumar  | Research Skills and Techniques   |
| 2021-2022   | Mr. G Ranjith Kumar   | Research Skills and Techniques   |
| 2021-2022   | Dr- AARATI TYAGI  | Research Trens and Quality Enhancment Skills for Teaching  |
| 2021-2022   | Dr- Kumara- J N   | Research Trens and Quality Enhancment Skills for Teaching  |
| 2021-2022   | Dr- NAGARAJA- V,  | Research Trens and Quality Enhancment Skills for Teaching  |
| 2021-2022   | Dr RICHA TIWARI   | Research Trens and Quality Enhancment Skills for Teaching  |
| 2021-2022   | Prof-ARYA R   | Research Trens and Quality Enhancment Skills for Teaching  |
|   |   | Behavioral Assessment Workshop   |
| 2021-2022   | Prof-B A Thayammanni  | Research Trens and Quality Enhancment Skills for Teaching  |
|   |   | Basic Excel to Advance Excel   |
| 2021-2022   | Prof-DELHI CHANDANA   | Research Trens and Quality Enhancment Skills for Teaching  |
| 2021-2022   | Prof-DIPANWITA  | Research Trens and Quality Enhancment Skills for Teaching  |
| 2021-2022   | Prof-GOKUL L  | Research Trens and Quality Enhancment Skills for Teaching  |
| 2021-2022   | Prof-JYOTHIS MARY   | Research Trens and Quality Enhancment Skills for Teaching  |
| 2021-2022   | Prof-MEERA B LATHA  | Research Trens and Quality Enhancment Skills for Teaching  |
| 2021-2022   | Prof-RADHIKA BELAPURKAR   | Research Trens and Quality Enhancment Skills for Teaching  |
| 2021-2022   | Prof-RAGHAVENDRA G  | Research Trens and Quality Enhancment Skills for Teaching  |
| 2021-2022   | Prof-SAHHANA SUBBA REDDY  | Research Trens and Quality Enhancment Skills for Teaching  |
| 2021-2022<br>2021-2022  | Prof-SEEMA MALAGHAN  Prof-Shorsth Ralachandran  | Research Trens and Quality Enhancment Skills for Teaching  |
|   | Prof-Shersth Balachandran   | Law and Economics  |
| 2021-2022   | Prof-SHUBHAM KUMAR THAKUR Prof-SREESHA B R  | Research Trens and Quality Enhancement Skills for Teaching   |
| 2021-2022   |   | Research Trens and Quality Enhancment Skills for Teaching  |
| 2021-2022   | Prof-SREEVIDYA KV   | Research Trens and Quality Enhancment Skills for Teaching Three Days Workshop on Structural Equation Modelling using SmartPLS  |
| 2021-2022   | Ms. Konyn Tuba Lappay   | Research Methodology and Academic Writing with Hands-on SPSS   |
|   |   | Structural Equation Modelling using SmartPLS   |
|   |   | Research Methodology and Academic Writing with Hands-on SPSS   |
|   |   | Effective & Quality Research Writing   |
|   |   | 7 days Virtual Faculty Developmeny Program on writing & publishing quality research papers   |
|   |   | Make your Tax Journey Simple & Easier  |
| 2021-2022   | Ms. Hemalata Radhakrishna   | 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   |
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| 2021-2022   | Mr. Kantharaju G  | Research Writing & Ethics  |
|   |   | Research Writing & Ethics<br>Income tax filing   |
| 2021-2022   | Mr. Kantharaju G Ms. K-Rajeswari  | Research Writing & Ethics Income tax filing Effective and Quality Research writing   |
| 2021-2022   | Ms. K-Rajeswari   | Research Writing & Ethics Income tax filing Effective and Quality Research writing Scopus Citations & Referencing in all Discpllines Using Mendely Reference Management Software   |
| 2021-2022   | Ms. K-Rajeswari Ms. Megha S   | Research Writing & Ethics Income tax filing Effective and Quality Research writing Scopus Citations & Referencing in all Discpllines Using Mendely Reference Management Software International Faculty Development Programme on Supply Chain   |
| 2021-2022   | Ms. K-Rajeswari   | Research Writing & Ethics Income tax filing Effective and Quality Research writing Scopus Citations & Referencing in all Discpllines Using Mendely Reference Management Software International Faculty Development Programme on Supply Chain Training Program on Failure of Bridges and Its Reahabiliation and Retrofitting  |
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| 2021-2022   | Ms. K-Rajeswari  Ms. Megha S  Dr- PrabuRanganathan R  Dr- Vinod N T  Dr-M-A-Nagesh Dr Mohd Zain Kangda Ms. Bhavana B Mr. Sanjay Raj- A Ms. Shylaja N  Ms. Madhu K A  Mr. Sreenath T Dr M A Nagesh Mr. Madhu B E  Dr- Yeddula Bharath Simha Reddy  Dr Sunil Kumar Tengali Mrs Pavithra M P Mrs Swetha B Dr Adi narayan B  Dr- Mehar Babu Ravula Dr- Kannam Praveen Dr- Mohd Zain Kangda Mrs Minakshi Mishra Dr C H Balramkrishna Dr Meher Babu Ravula Dr Meher Babu Ravula Dr Meher Babu Ravula Dr C H Balramkrishna Dr Meher Babu Ravula  | Research Writing & Ethics Income tax filing  Effective and Quality Research writing Scopus Citations & Referencing in all Discpllines Using Mendely Reference Management Software International Faculty Development Programme on Supply Chain Training Program on Failure of Bridges and Its Reahabiliation and Retrofitting Online Faculty Development Program on Computer Applications in Civil Engineering AICTE Training And Learning (ATAL) Academy Online Elementary FDP on Remote Sensing and GIS AICTE Training And Learning (ATAL) Academy Online Elementary FDP on Remote Sensing and GIS AICTE Training And Learning (ATAL) Academy Online Elementary FDP on Remote Sensing and GIS Short Term Course- Application of GIS and Remote Sensing in Civil Engineering Short Term Course- Course on Intelligent Data Analytics for Critical Infrastructure Security 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Recent Trends in Science, Technology, Engineering and Language: Frm Pandamic to Pan - Academic FDP on Recent Trends in Science, Technol |
| 2021-2022                     | Ms. K-Rajeswari  Ms. Megha S  Dr- PrabuRanganathan R  Dr- Vinod N T  Dr-M-A-Nagesh Dr Mohd Zain Kangda Ms. Bhavana B  Mr. Sanjay Raj- A  Ms. Shylaja N  Ms. Madhu K A  Mr. Sreenath T  Dr M A Nagesh Mr. Madhu B E  Dr- Yeddula Bharath Simha Reddy  Dr Sunil Kumar Tengali Mrs Pavithra M P  Mrs Swetha B  Dr Adi narayan B  Dr- Mehar Babu Ravula  Dr-Mohammed Aslam  Mr-Venkatesh Wadki Dr- Kannam Praveen Dr- Mohd Zain Kangda Mrs Minakshi Mishra Dr C H Balramkrishna Dr C H Balramkrishna Dr Meher Babu Ravula  Dr Meher Babu Ravula  Dr Meher Babu Ravula Dr Meher Babu Ravula  | Research Writing & Ethics Income tax filing Effective and Quality Research writing Scopus Citations & Referencing in all Discpllines Using Mendely Reference Management Software International Faculty Development Programme on Supply Chain Training Program on Failure of Bridges and its Reahabiliation and Retrofitting Online Faculty Development Program on Computer Applications in Civil Engineering AICTE Training And Learning (ATAL) Academy Online Elementary FDP on Remote Sensing and GIS AICTE Training And Learning (ATAL) Academy Online Elementary FDP on Remote Sensing and GIS AICTE Training And Learning (ATAL) Academy Online Elementary FDP on Remote Sensing and GIS Short Term Course - Application of GIS and Remote Sensing in Civil Engineering Short Term Course - Course on Intelligent Data Analytics for Critical Infrastructure Security 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Information and Communication Technology for Construction Sector 50- Hour FDP on Information and Communication Technology for Construction Sector 50- Hour FDP on Information and Communication Technology for Construction Sector 50- Hour FDP on Information and Communication Technology for Construction Sector 50- Hour FDP on Information and Communication Technology for Construction Sector 61- Hour FDP on Information and Communication Technology for Construction Sector 61- Hour FDP on Information and Communication Technology for Construction Sector 61- Hour FDP on Information and Communication Technology for Construction Sector 61- Hour FDP on Recent Trends in Science, Technology, Engineering 61- Hour FDP on Geospatial Applications in Civil Engineering 61- Hour FDP on Past, C |
| 2021-2022 | Ms. K-Rajeswari  Ms. Megha S Dr- PrabuRanganathan R Dr- Vinod N T Dr-M-A-Nagesh Dr Mohd Zain Kangda Ms. Bhavana B Mr. Sanjay Raj- A Ms. Shylaja N Ms. Madhu K A Mr. Sreenath T Dr M A Nagesh Mr. Madhu B E Dr- Yeddula Bharath Simha Reddy  Dr Sunil Kumar Tengali Mrs Pavithra M P Mrs Swetha B Dr Adi narayan B Dr- Mehar Babu Ravula Dr-Mohammed Aslam Mr-Venkatesh Wadki Dr- Kannam Praveen Dr- Mohd Zain Kangda Mrs Minakshi Mishra Dr C H Balramkrishna Dr Meher Babu Ravula | Research Writing & Ethics Income tax filing  Effective and Quality Research writing  Scopus Citations & Referencing in all Discpllines Using Mendely Reference Management Software International Faculty Development Programme on Supply Chain  Training Program on Failure of Bridges and Its Reahabiliation and Retrofitting Online Faculty Development Program on Computer Applications in Civil Engineering AICTE Training And Learning (ATAL) Academy Online Elementary FDP on Remote Sensing and GIS AICTE Training And Learning (ATAL) Academy Online Elementary FDP on Remote Sensing and GIS AICTE Training And Learning (ATAL) Academy Online Elementary FDP on Remote Sensing and GIS Short Term Course - Application of GIS and Remote Sensing in Civil Engineering Short Term Course - Course on Intelligent Data Analytics for Cirtical Infrastructure Security 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Information and Communication Technology for Construction Sector 40- Hour FDP on Recent Tepp and Rejuvenation of Literature and Language: Frm Pandamic to Pan - Academic Five Day Faculty Program on Rejuvenation of Literature and Language: Frm Pandamic to Pan - Academic 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 FDP on Past, Current and Future Research in Thrust Areas of Civil Engineering FDP on Past, Current and Future Research in Thrust Areas of Civil Engineering FDP on Past, Current and Future Research in Thrust Areas of |



| 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  Short Term Course Future of Making Things Using Fusion   |
|  |  | 5-day FDP on Quality in teaching, Learning & Research  |
| 2021-2022  | Ms. A- Pratima   | 5-day Workshop on Advances in medical informatics  |
|  |  | 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   |
| 2021-2022  | Mr. Abdul Haq N  | 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  |  |
| 2021-2022  | IVIS. ASTIWITII 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   |
| 2024 2022  | MAL DIFF Chandra F                                     | 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 2555  | D. M. C. and D. K. and                                 | ATAL FDP on Introduction to Quantum Computing and Information  |
| 2021-2022  | Dr Manjunath R Kounte                                  | 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  |
| 7071-7077  | Or Chaya   | 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  |
| 2021-2022  | Dr- W- Devanathan                                      | 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   |
| 2021-2022  | Dr- Nikhath Tabassum                                   | 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  | Di- Nasilili i riyadarsilili                           | ATAL FDP on Green Communication  |
| 2021-2022  | Mr. Raveendra Gudodagi                                 | FDP on Implementation of Service Learning in Engineering Education   |
|  |  | 5-day FDP on Advances in Microwave Antenna Design using Full-wave Electromagnetic Solver   |
| 2021-2022  | Dr- Rohini Deshpande                                   | 5-day FDP on Quality in teaching, Learning & Research  |
| 2024 2022  | De Contrate Phonics Prosts                             |  |
| 2021-2022  | Dr- Sankata Bhanjan Prusty                             | 6-Day Faculty Development Program on Robotics and Artificial Intelligence  |
|  |  | 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   |
| 2021-2022  | Dr- Vibhu Srivastava                                   | Thin Film Technologies for Sensors and Opto-Electronic Applications  |
|  |  | International Colloquium on Technology Readiness for High Volume Semiconductor Chip Manufactur   |
|  |  | 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  |
|  |  | ATAL FDP on Trends in MEMS & Nanotechnology  |
|  |  | 5-day FDP on Artificial Intelligence for Communication and Signal Processing Applications  |
| 2021-2022  | Dr-Venkateshappa                                       | 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  |
|  |  | ATAL FDP on Industry 4-0 and Manufacturing Factory of Future Prespectives  |
| 2021-2022  | Ms. Jyothy S T   | ATAL FDF on Internet of Things (Applications in Medical Science)   |
|  |  | 5-day FDP on Applications of Artificial Intelligence & Machine Learning  |
|  |  |  |
|  |  | 5-Day FDP on Labyiew and Its Applications  |
|  |  | 5-Day FDP on Labview and Its Applications  5-day FDP on ALMI for Computer Vision & Medical Image Analysis Applications   |
| 2021-2022  | Ms. Kavya B S  | 5-day FDP on Al-ML for Computer Vision & Medical Image Analysys Applications   |
|  | ,  | 5-day FDP on AI-ML for Computer Vision & Medical Image Analysys Applications 5-day FDP on Artificial Intelligence for Communication and Signal Processing Applications   |
| 2021-2022<br>2021-2022                           | Ms. Kavya B S<br>Mr. Madan H T                         | 5-day FDP on AI-ML for Computer Vision & Medical Image Analysys Applications 5-day FDP on Artificial Intelligence for Communication and Signal Processing Applications 6-Day Faculty Development Program on Robotics and Artificial Intelligence   |
|  | ,  | 5-day FDP on AI-ML for Computer Vision & Medical Image Analysys Applications 5-day FDP on Artificial Intelligence for Communication and Signal Processing Applications 6-Day Faculty Development Program on Robotics and Artificial Intelligence ATAL FDP on Perspectives of Blockchain Integrated with IoT: Challenges and Opportunities  |
| 2021-2022  | Mr. Madan H T  | 5-day FDP on AI-ML for Computer Vision & Medical Image Analysys Applications 5-day FDP on Artificial Intelligence for Communication and Signal Processing Applications 6-Day Faculty Development Program on Robotics and Artificial Intelligence ATAL FDP on Perspectives of Blockchain Integrated with IoT: Challenges and Opportunities 5-Day FDP on Labview and Its Applications  |
| 2021-2022  | Mr. Madan H T  | 5-day FDP on AI-ML for Computer Vision & Medical Image Analysys Applications 5-day FDP on Artificial Intelligence for Communication and Signal Processing Applications 6-Day Faculty Development Program on Robotics and Artificial Intelligence ATAL FDP on Perspectives of Blockchain Integrated with IoT: Challenges and Opportunities 5-Day FDP on Labview and Its Applications 6-Day Faculty Development Program on Robotics and Artificial Intelligence  |
| 2021-2022  | Mr. Madan H T Mr. Md Tauseef                           | S-day FDP on AI-ML for Computer Vision & Medical Image Analysys Applications S-day FDP on Artificial Intelligence for Communication and Signal Processing Applications 6-Day Faculty Development Program on Robotics and Artificial Intelligence ATAL FDP on Perspectives of Blockchain Integrated with IoT: Challenges and Opportunities S-Day FDP on Labview and Its Applications 6-Day Faculty Development Program on Robotics and Artificial Intelligence S-Day FDP on Labview and Its Applications  |
| 2021-2022<br>2021-2022<br>2021-2022              | Mr. Madan H T Mr. Md Tauseef Ms. Nitya S               | 5-day FDP on AI-ML for Computer Vision & Medical Image Analysys Applications     5-day FDP on Artificial Intelligence for Communication and Signal Processing Applications     6-Day Faculty Development Program on Robotics and Artificial Intelligence     ATAL FDP on Perspectives of Blockchain Integrated with IoT: Challenges and Opportunities     5-Day FDP on Labview and Its Applications     6-Day Faculty Development Program on Robotics and Artificial Intelligence     5-Day FDP on Labview and Its Applications     5-day FDP on Artificial Intelligence for Communication and Signal Processing Applications  |
| 2021-2022<br>2021-2022<br>2021-2022<br>2021-2022 | Mr. Madan H T Mr. Md Tauseef Ms. Nitya S Ms. Pallavi R | 5-day FDP on AI-ML for Computer Vision & Medical Image Analysys Applications     5-day FDP on Artificial Intelligence for Communication and Signal Processing Applications     6-Day Faculty Development Program on Robotics and Artificial Intelligence     ATAL FDP on Perspectives of Blockchain Integrated with IoT: Challenges and Opportunities     5-Day FDP on Labview and Its Applications     6-Day Faculty Development Program on Robotics and Artificial Intelligence     5-Day FDP on Labview and Its Applications     5-day FDP on Artificial Intelligence for Communication and Signal Processing Applications     5-days training on LabVIEW Core 1 and Core 2 |
| 2021-2022<br>2021-2022<br>2021-2022              | Mr. Madan H T Mr. Md Tauseef Ms. Nitya S               | 5-day FDP on AI-ML for Computer Vision & Medical Image Analysys Applications     5-day FDP on Artificial Intelligence for Communication and Signal Processing Applications     6-Day Faculty Development Program on Robotics and Artificial Intelligence     ATAL FDP on Perspectives of Blockchain Integrated with IoT: Challenges and Opportunities     5-Day FDP on Labview and Its Applications     6-Day Faculty Development Program on Robotics and Artificial Intelligence     5-Day FDP on Labview and Its Applications     5-day FDP on Artificial Intelligence for Communication and Signal Processing Applications  |



|  | IVII. Nagriu N   | 5-Day FDP on Labview and Its Applications  |
|--|--|--|
|  |  | Two weeks FDP on Deep Learning & its Application (Parallel Architecture)   |
| 2021-2022  | Ms. Savitha P R  | FDP on Artificial Intelligence & Deep Learning Applications  |
|  |  | 6-Day Faculty Development Program on Robotics and Artificial Intelligence  |
| 2024 2022  | Ma Caurana CII   | 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<br>Mr. Burri Ankaiah  | 5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology  5 Days FDP on Pescent Trends in Smart Grid & Renewable Energy Technology  |
| 2021-2022  | Mr. Aditya Balaji  | 5 Days FDP on Recent Trends in Smart Grid & Renewable Energy Technology  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  |
| 2021 2022  | Ma Hima Bindu  | 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  5 Days FDP on Pescent 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  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  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  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 Magadum  | 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,   |
| 2021-2022  | ivis. Sudificialli Fottuli   | 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 Mehanical 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  Future if Making Things using Fusion 360   |
|  |  | Myriad Regimes Possessing the Potentiality for Chemical Engineers  |
| 2021-2022  | Mr. Praveen Math   | Artificial Intelligence using Python   |
|  |  | Research Insight for Beginners   |
| 2024 25  |  | Novel Applications of Waste Technology Systems for Sustainable future  |
| 2021-2022  | Mr. Srinivas   | Future of Making Things using Fusion   |
|  | 1  | Applications of Artificial Intelligence in Mechanical Engineering  |
| 2021-2022  | Mr. Venkatesh B K  |  |
| 2021-2022  | Mr. Venkatesh B K  | CRISPR: Principles and Applications  |
|  |  | CRISPR: Principles and Applications Online workshop on 3Ps of food industry: Processing, Preservation & Packaging  |
|  | Mr. Venkatesh B K  Dr- Ankita Chatterjee   | ·  |
|  |  | Online workshop on 3Ps of food industry: Processing, Preservation & Packaging  |
| 2021-2022  | Dr- Ankita Chatterjee  | Online workshop on 3Ps of food industry: Processing, Preservation & Packaging Biomedical waste management Report on Orientation Program on NEP IPR Scientific writing and recent trends in research virtual FDP  |
| 2021-2022  |  | Online workshop on 3Ps of food industry: Processing, Preservation & Packaging Biomedical waste management Report on Orientation Program on NEP IPR Scientific writing and recent trends in research virtual FDP IPR Scientific writing and recent trends in research   |
| 2021-2022  | Dr- Ankita Chatterjee  | Online workshop on 3Ps of food industry: Processing, Preservation & Packaging Biomedical waste management Report on Orientation Program on NEP IPR Scientific writing and recent trends in research virtual FDP IPR Scientific writing and recent trends in research CRISPR: Principles and Applications   |
| 2021-2022<br>2021-2022   | Dr- Ankita Chatterjee  | Online workshop on 3Ps of food industry: Processing, Preservation & Packaging Biomedical waste management Report on Orientation Program on NEP IPR Scientific writing and recent trends in research virtual FDP IPR Scientific writing and recent trends in research CRISPR: Principles and Applications Cense DBT Nano-biotechnology Alliance   |
| 2021-2022<br>2021-2022<br>2021-2022  | Dr- Ankita Chatterjee  Dr- Guruprasad M  Dr- K- R- Dasegowda   | Online workshop on 3Ps of food industry: Processing, Preservation & Packaging Biomedical waste management Report on Orientation Program on NEP IPR Scientific writing and recent trends in research virtual FDP IPR Scientific writing and recent trends in research CRISPR: Principles and Applications CeNSE DBT Nano-biotechnology Alliance Next generation sequencing - From Genomics to Medicine  |
| 2021-2022<br>2021-2022<br>2021-2022  | Dr- Ankita Chatterjee Dr- Guruprasad M   | Online workshop on 3Ps of food industry: Processing, Preservation & Packaging Biomedical waste management Report on Orientation Program on NEP IPR Scientific writing and recent trends in research virtual FDP IPR Scientific writing and recent trends in research CRISPR: Principles and Applications CenSE DBT Nano-biotechnology Alliance Next generation sequencing - From Genomics to Medicine IPR Scientific writing and recent trends in research   |
| 2021-2022<br>2021-2022<br>2021-2022<br>2021-2022   | Dr- Ankita Chatterjee  Dr- Guruprasad M  Dr- K- R- Dasegowda   | Online workshop on 3Ps of food industry: Processing, Preservation & Packaging Biomedical waste management Report on Orientation Program on NEP IPR Scientific writing and recent trends in research virtual FDP IPR Scientific writing and recent trends in research CRISPR: Principles and Applications CenSE DBT Nano-biotechnology Alliance Next generation sequencing - From Genomics to Medicine IPR Scientific writing and recent trends in research IPR Scientific writing and recent trends in research  |
| 2021-2022<br>2021-2022<br>2021-2022<br>2021-2022<br>2021-2022  | Dr- Ankita Chatterjee  Dr- Guruprasad M  Dr- K- R- Dasegowda  Dr- K- S- Santharam  Dr- Karthick Vasudevan  | Online workshop on 3Ps of food industry: Processing, Preservation & Packaging Biomedical waste management Report on Orientation Program on NEP IPR Scientific writing and recent trends in research virtual FDP IPR Scientific writing and recent trends in research CRISPR: Principles and Applications CeNSE DBT Nano-biotechnology Alliance Next generation sequencing - From Genomics to Medicine IPR Scientific writing and recent trends in research  |
| 2021-2022<br>2021-2022<br>2021-2022<br>2021-2022<br>2021-2022  | Dr- Ankita Chatterjee  Dr- Guruprasad M  Dr- K- R- Dasegowda  Dr- K- S- Santharam  | Online workshop on 3Ps of food industry: Processing, Preservation & Packaging Biomedical waste management Report on Orientation Program on NEP IPR Scientific writing and recent trends in research virtual FDP IPR Scientific writing and recent trends in research CRISPR: Principles and Applications CeNSE DBT Nano-biotechnology Alliance Next generation sequencing - From Genomics to Medicine IPR Scientific writing and recent trends in research virtual FDP IPR Scientific writing and recent trends in research virtual FDP   |
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|           |  | 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 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  |
| 2021-2022 | Dr- Ramya M                                | 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   |
|           |  | IPR Scientific writing and recent trends in research   |
| 2021-2022 | Dr- Santosh Anand                          | CRISPR: Principles and Applications  |
| 2021 2022 | Suntosii / mana                            | 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   |
|           |  | Faculty training program on Advancing discovery through cutting-edge molecular and genomic   |
|           |  | IPR awareness -Traning program   |
|           |  | Era of Big Data in Genomics  |
| 2021-2022 | Mrs- Renuka Madhu                          | IPR Scientific writing and recent trends in research virtual FDP   |
| 2021-2022 | IVII 5- NETIUKA IVIAUTIU                   | IPR Scientific writing and recent trends in research   |
|           |  | National level FDP on Computational Biology Two weeks FDP on outcome based education   |
|           |  | Two weeks FDP on outcome based education  CRISPR: Principles and Applications  |
|           |  | Report on Orientation Program on NEP   |
|           |  | IPR Scientific writing and recent trends in research   |
| 2021-2022 | Prof- Shilpa B-R                           | IPR Scientific writing and recent trends in research virtual FDP   |
| 2021 2022 | Troi Simpa B K                             | Report on Orientation Program on NEP   |
|           |  | IPR Scientific writing and recent trends in research   |
|           |  | CRISPR: Principles and Applications  |
| 2021-2022 | Prof- Prasantha C-N                        | IPR Scientific writing and recent trends in research virtual FDP   |
|           |  | Report on Orientation Program on NEP   |
| 2024 2022 | D. V L M                                   | Report on Orientation Program on NEP   |
| 2021-2022 | Dr- Yuvashree M                            | CRISPR: Principles and Applications  |
| 2021-2022 | Dr-R-Senthilkumar                          | Report on Orientation Program on NEP   |
| 2021-2022 | DI-R-Selftillikulliai                      | 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   |
| 2021-2022 | De Description De dels                     | CRISPR: Principles and Applications  |
| 2021-2022 | Dr-Ramakrishna Reddy  Ms. HG Charithra     | FDP on Art of Mentoring  Chairperson Comington popular culture and modio personatives and propositive  |
| 2021-2022 | MS. HG CHARITINA                           | Chairperson Seminaron popular culture and media perspectives and prospective   |
| 2021-2022 | Mr. Ajesh C                                | Rejuvination of Literature and Language  Nuances of English Language Teaching  |
|           |  | Advanced Research Methodology in Humanities and Social Sciences  |
| 2021-2022 | Ms. Anusha A                               | Contemporary Trends in English Studies   |
|           |  | How to write a research paper  |
|           |  |  |
| 2021-2022 | Ms. Ashitha K                              |  |
| 2021-2022 | Ms. Ashitha K                              | Rejuvenation of Literature and Language: From Pandemic to Pan Academic Literature and Humanity   |
| 2021-2022 | Ms. Ashitha K                              | Rejuvenation of Literature and Language: From Pandemic to Pan Academic   |
| 2021-2022 | Ms. Ashitha K                              | Rejuvenation of Literature and Language: From Pandemic to Pan Academic<br>Literature and Humanity  |
| 2021-2022 | Ms. Ashitha K                              | Rejuvenation of Literature and Language: From Pandemic to Pan Academic<br>Literature and Humanity<br>Nuances of English Language Teaching  |
| 2021-2022 | Ms. Ashitha K  Dr Abhisarika Prajapati     | Rejuvenation of Literature and Language: From Pandemic to Pan Academic Literature and Humanity  Nuances of English Language Teaching Rejuvenation of Literature and Language: From Pandemic to Pan Academic  |
|           |  | Rejuvenation of Literature and Language: From Pandemic to Pan Academic Literature and Humanity  Nuances of English Language Teaching Rejuvenation of Literature and Language: From Pandemic to Pan Academic Research Methodology and Preparatio of Project   |
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| 2021-2022 | Dr Abhisarika Prajapati                    | Rejuvenation of Literature and Language: From Pandemic to Pan Academic Literature and Humanity  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 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  |
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| 2021-2022 | Dr Abhisarika Prajapati  Dr Anand Siddaiah | Rejuvenation of Literature and Language: From Pandemic to Pan Academic Literature and Humanity  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 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 trakining for suicide prevention 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   |
| 2021-2022 | Dr Abhisarika Prajapati                    | Rejuvenation of Literature and Language: From Pandemic to Pan Academic Literature and Humanity  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 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 trakining for suicide prevention 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 |
| 2021-2022 | Dr Abhisarika Prajapati  Dr Anand Siddaiah | Rejuvenation of Literature and Language: From Pandemic to Pan Academic Literature and Humanity  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 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 trakining for suicide prevention 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   |



|           |                           | Gate Keepers Training for Suicide Presvention   |
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|           |                           | Personality Development The Art of Effective Teaching in the light of NED   |
|           |                           | The Art of Effective Teaching in the light of NEP  Outcome Based Education  |
|           |                           | Rejuvenation of Literature and Language: From Pandemic to Pan Academic  |
| 2021-2022 | Dr Chamundeshwari         | Literature and Humanity   |
|           |                           | Nuances of English Language Teaching  |
| 2021-2022 | Dr- Divya Kumari K P      | Changing Trends in Media  |
|           | S. S. Ya Kumur K.         | Mentoring For Well-being  |
| 1         |                           | How to publish in high impact peer reviewed journal   |
| 2021-2022 | Dr- Khushboo Gokani       | Alternative Healing Therapies Rejuvenation of Literature and Language: From Pandemic to Pan Academic                            |
| 2021 2022 | Nitualisas dokum          | Literature and Humanity   |
|           |                           | Nuances of English Language Teaching  |
|           |                           | Webinar Contemporary on Hindi poetry  |
| 2021-2022 | Dr- Maya                  | Webinar on Banjara samaj aur santh Sevelal Maharaj  |
|           |                           | Webinar on Literature during Corona   |
|           |                           | Strategic Uplift And Augmentation Of Quality in Affiliated Colleges   |
|           | Dr- Nandini Chaubey       | Advanced Research Methodology in Humanities and Social Sciences   |
| 2021-2022 |                           | Mentoring for Well - Being  7. Day National Comings on Strategic unliftment and augmentation of quality in affiliated colleges. |
|           |                           | 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   |
|           |                           | Mentoring for Well - Being  |
| 2021-2022 | Dr- Nidhi Kulshrestha     | 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   |
| 2024 2022 | Dr. David Dutta Chaudhar  | Instructional Design for E Learning   |
| 2021-2022 | Dr- Payel Dutta Chowdhary | The Pragmatics of Audio Visual Translation  Chairperson The first spall: A Saturday with pooms and stories                      |
| 2021-2022 | Dr- Prasanna              | Chairperson The first spell: A Saturday with peoms and stories  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  |
| 2021-2022 | Dr- Premalatha            | Contemporary Critical Theories  |
| 2021 2022 | - Tremalatila             | FDP Mentoring for well-being  |
|           |                           | Chairperson Seminaron popular culture and media perspectives and prospective  |
| 2024 2022 |                           | Certificate course TEFL Essentials  |
| 2021-2022 | Dr Sreenivas Murthy       | FDP Mentoring for well-being Rejuvination of Literature and Language  |
| 2021-2022 | Dr-Radha D R              | Nuances of English Language Teaching  |
|           |                           | Rejuvenation of Literature and Language: From Pandemic to Pan Academic  |
|           |                           | Nuances of English Language Teaching  |
|           | Dr-Vijayalakshmi          | Emerging Trends in English Language and Literature  |
| 2021-2022 |                           | 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  |
| 2024 2222 | A AND N                   | Rejuvenation of Literature and Language: From Pandemic to Pan Academic  |
| 2021-2022 | Ms. Mala N                | Effective Online Teaching, Assessment & Communication Skills  |
|           |                           | Gate keeprs Training for Suicide Prevention   |
|           |                           | Rejuvenation of Literature and Language: From Pandemic to Pan Academic  |
| 2021 2    | M. Nove Chari             | Literature and Humanity   |
| 2021-2022 | Ms. Nasreen Ghani         | Nuances of English Language Teaching  |
|           |                           | FDP Mentoring for well-being Advanced Research Methodology in Humanities and Social Sciences                                    |
|           |                           | FDP Mentoring for well-being  |
| 2021-2022 | Ms. Odeal D'Souza         | Advanced Research Methodology in Humanities and Social Sciences   |
| 2021-2022 | Mr. Prasad Gowda          | FDP Mentoring for well-being  |
| 2021-2022 | Prof- Arunkumar V         | International Virtual Faculty Development Program on Tools and Techniques in Research   |
| 2021-2022 | THE PARTITION V           | 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                       |
| 2021-2022 | Prof- Rameesa P M         | Advanced Research Methodology in Humanities and Social Sciences Seven Days FDP on Literary Theory                               |
| 2021 2022 |                           | FDP on Digital Literacy Learning  |
|           |                           | Impact and Influence on NEP   |
|           |                           | Rejuvenation of Literature and Language: From Pandemic to Pan Academic  |
| 2021-2022 | Prof- Swati Reddy         | FDP Mentoring for well-being  |
| 2021-2022 | Thos swall neutry         | 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  Reinvitation of Literature and Language   |
| 2021-2022 | Ms. Samprithi             | Rejuvination of Literature and Language FDP Mentoring for well-being  |
| 2021 2022 | mor samprion              | International Virtual Faculty Development Program on Tools and Techniques in Research   |
| 2021-2022 | Ms. Umadevi N             | Mentoring For Well-being  |
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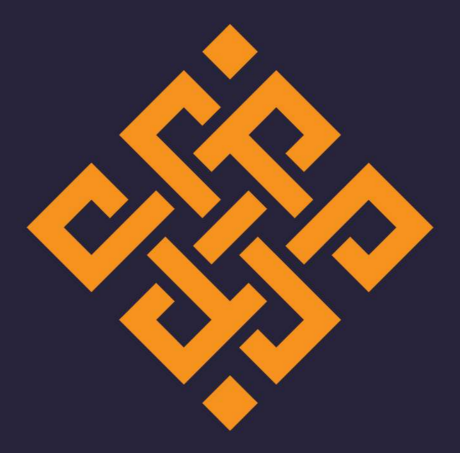


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| 2021-2022              | Ms. Vijaya Supriya                 | Chairperson Seminaron popular culture and media perspectives and prospective  |
|                        |                                    | Innovative Pedagogy for Effective Teaching & E learning During COVID  |
| 2021-2022              | Dr Narayanaswamy T                 | Financial Derivatives & Strategies People Management  |
|                        |                                    | Uleashing 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 entrenership through new age start up (MDP)  |
| 2021-2022              | Dr S Vidhya                        | Management of emotions for success in career and life (FDP)   |
|                        |                                    | Intellectual Property Rights (workshop)   |
|                        |                                    | Scopus citations & referencing in all disciplines using mendeley reference mangement 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)  |
| 2024 2022              | ".                                 | The Fundamentals of Digital Marketing Certification from Google   |
| 2021-2022              | Dr- Pavan K A                      | Advance Research Methodology and Research Ethics  |
| 2021-2022              | Dr- Thamotharan 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 Intellgence - The Raod map to the future   |
| 2021-2022              | Dr-N-Thillaiarasu                  | Advancement of Intelligent System and Computation   |
| 2021-2022              | Dr- Geetha D                       | Multy Technology  |
| 2021-2022              | Prof- Rashmi C                     | CyberSecurity CyberSecurity   |
|                        |                                    | Data analysis and interpretation using SPSS   |
| 2021-2022              | Ms. Ruchika Sharma                 | 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 perscpective of NEP  |
| 2021-2022              | Ms. Jalaja V                       | Scalling techniqies and data analysis using excel and SPSS  |
| 2021-2022              | Velagapudi Mani Krishna            | National level Ten days FDP on advanced research methodology  |
| 2021 2022              | reagapad main misma                | 5 days FDP on Supply chain 4-0  |
| 2021-2022              | Ms. Dara Vijaya Lakshmi            | 5 days FDP on Supply chain 4-O  |
| 2024 2022              |                                    | National level Ten days FDP on advanced research methodology  |
| 2021-2022<br>2021-2022 | Ms. Kavya J                        | National level Ten days FDP on advanced research methodology  |
| 2021-2022              | Mr. Manjunath V S Mr. Purusthotham | FDP on marking management teaching effective issues and challenges  International conference on disruptive business modell for sustainability |
|                        |                                    | FDP on Professional Ethics  |
| 2021-2022              | Ms. Deepa B G                      | 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 Al 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  |
| 2021-2022              | Troit Siee Laksiiiii               | 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   |
|                        |                                    | Microsoft Azure Fundamentals  |
| 2021-2022              | Mr. Aditya.V                       | National Workshop on Data Analytics using R Programming   |
| 2021-2022              | Ms. Shobhana Saxena                | Microsoft Azure Fundamentals  |
| 2021-2022              | IVIS. STIQUITATIA SANCITA          | 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 WorkshopUBUNTU: The African Philosophy for Universal Truth and Social Wellbeing   |
| 2021 2022              | Prof Pradeena                      | FDP on an insight in to patent drafting and filing  |
| 2021-2022              | Prof.Pradeepa                      | FDP on intellectual property rights  Workshop on comprehending quality aspects in NAAC Accreditation process                                  |
| 2021-2022              | Prof Sneha                         | Short-term course on Artificial Intelligence Machine learning and Deep learning applications  |
|                        |                                    | Advanced Security Techniques for Next Generation Computing  |
| 2021-2022              | Ms. Shantala Devi Patil            | NBA Accreditation Process & SAR File Preparation  |
| 2021-2022              | Prof. Vinay Kumar M                | Security Techniques for Next Generation Computing   |
|                        |                                    | Quality in teaching, Learning & Research  |
| 2021-2022              | Dr. Sasidhar Babu Suvanam          | Professional Etics  |
|                        |                                    | Artificial Intelligence & Data Science  |
| <u> </u>               |                                    | 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.Thirumagal E                  | FDP on Art of Monitoring FDP on Art of Monitoring   |
|                        |                                    | FDP on Blockchain Technology and advanced Cloud Developer Essentials  |
|                        |                                    | FDP on Artificial Intelligence and Deep Learning  |
|                        |                                    | FDP on Professional Etics   |
|                        |                                    | FDP on Quality in teaching, Learning & Research   |
|                        |                                    | FDP on Blockchain Technology and advanced Cloud Developer Essentials  |
|                        |                                    | FDP on Research Prespective on data science and deep learning   |
|                        |                                    | FDP on Art of Monitoring  |



|           |                         | FDP on Data Minig and Analytics  |
|-----------|-------------------------|--|
| 2021-2022 | Prof. Mandara C M       | FDP on Developing Multidimensional Competency in Teaching  |
| 2021-2022 | Prof. Sheelavathy       | FDP on Effective Academic writting and Mendely reference management tools                              |
|           | ,                       | 5 Days Faculty Development Program on Academia Industry Interaction, Avenues in funded projects & En   |
| 2021-2022 | Prof. Kiran M           | FDP on Five Days National Level Virtual Faculty Development Program on A Real-Time Cloud based IoT Sys |
| 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 Entreprenurship                   |
| 2021-2022 | Dr. Udaya Rani          | FDP onRecent Trends and Advance Internet of Things   |
|           | Dr. Ambika B J          | FDP on Object Oriented Programming with Java Lab   |
| 2021-2022 |                         | FDP On Agile Methodology   |
| 2021-2022 | Dr. Amuthabala          | FDP on Block Chain Technology and Cloud Developer Essential  |
|           | Dr. Meenakasi Sudaram   | FDP on Art of Monitoring   |
| 2021-2022 |                         | FDP on Block Chain Technology and Cloud Developer Essential  |
| 2024 2022 | Dr. Anooja Ali          | FDP on Art of Monitoring   |
| 2021-2022 |                         | 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  |
| 2021-2022 | Prof.Soujanya B K       | FDP on Amazon Web Services   |
|           | Prof.Thirumagal         | FDP on Smart Tools and Methodologies for academic Research   |
| 2021-2022 |                         | FDP on Art of Monitoring   |
|           |                         | FDP on Block Chain Technology and Cloud Developer Essential  |
| 2021-2022 | Prof. Yerriswamy T      | FDP on Art of Mentoring  |
| 2021-2022 | Prof. Nikhil S Tengli   | FDP on Block chain and helpledger  |
|           | Prof. Madhumitha Mishra | FDP on Art of Monitoring   |
| 2021-2022 |                         | FDP on Art of Monitoring   |
|           |                         | FDP on Blockchain- Hyperledger   |
|           | Prof. Priyanka Bharathi | Data Minig and Analytics   |
| 2021-2022 |                         | Real time cloud based iot system for environmental monitoring  |
|           |                         | FDP on Data Minig and Analytics  |
| 2021-2022 | Prof. Raghavendra Reddy | Real time cloud based iot system for environmental monitoring  |
| 2021-2022 | Prof. Kanaiya V K       | FDP on Art of Mentoring  |
|           |                         | FDP on Block-chain Technologies and Cloud Developer Essentials   |
| 2021-2022 | Dr. Raghavendra Reddy   | 5 Days FDP on Program on Academia Industry Interaction, Avenues in funded projects                     |
| 2021-2022 | Prof. Suhasini N        | FDP on Art of Mentoring  |
| 2021-2022 | Dr Sanju                | FDP on Computational Biology   |
| 2021-2022 | Dr S M Basha            | FDP on Machine Learning and Areificial Intelligence Applications                                       |
| 2021-2022 | Prof. Thanuja           | FDP on Data Science  |







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