| | | | Attended FDF | P/STTP / Workshops / S | Seminars | | | | | | | |
|----------|-----------------------|--|---|--|---|---------------------------------|---|--|--|--|--|--|
| Sr. No. | Faculty Name | Title | Institute Attended at | Duration (specify from-date and to-date) | Summary | Is it FDP or STTP | | | | | | |
| 1 | Mrs. Kavita Tewari | | VESIT | 25th to 30th May,2020 | 6 Days Faculty Development program was arranged by Department of | 1 week FDP | | | | | | |
| | | Opportunities & Challenges in Electronics & Allied industries in India post COVID-19 | | | 6 Days Faculty Development program was arranged by Department of Electronics Engineering More than 2000 participants registered all over India. Importance of Solar Power, Challenges faced by Electronics Industries were discussed and opportunities for students were explained | | | | | | | |
| | | | | | Industries were discussed and opportunities for students were explained in detail in this course. | | | | | | | |
| | | "Student Solar Ambassador Workshop" | VESIT | 2nd October 2020 | In detail in this course. One hundred sevently-five Student Solar Ambassadors of V.E.S. Institute of Technology (V.ESIT), Mumbai assembled solar study lamps on 2nd October 2019, the 150 birth anniversary of Mahatma Gandhi. The Workshop focused on sensitization of over 1 million Students globally | WORKSHOP | | | | | | |
| | | Department of Electronics in association with IIT Bombay | | | October 2019, the 150 birth anniversary of Mahatma Gandhi.The | | | | | | | |
| | | | | | towards adverse effects of climate change and making them future | | | | | | | |
| | | | | | towards adverse effects of climate change and making them future Ambassadors of Renewable energy was organized by Department of Electronics Engineering, VEST in association with IIT Bombay & Ministry of New and Renewable Energy (MMRE). | | | | | | | |
| \vdash | | V- Reach series | V.E.S. Institute of Technoloy | June 20,2020 to 12 July 2020 | of New and Renewable Energy (MNRE). Career Gidance for students and indepth understanding about current options and developments in the field and upcoming chnages were | FDP (Webminar series) | | | | | | |
| | | V- result series | V.E.O. Hiddele of realitody | | options and developments in the field and upcoming chaages were discussed in this course. | T DT (VICENIIIII SCIICS) | | | | | | |
| | | 5G Wireless Communication Systems using Matlab 5G toolbox | Vivekanand Education Society's Institute of | 12th and 13th May 2020 | The required electronics components, solar panels and assembly parts are provided to the students during the workshop. Students assembled | | | | | | | |
| | | using Matiab bG toolbox | Technology,Chembur | | and tested all the components to make enlar study lamns under the | | | | | | | |
| \vdash | | One week workshop Application of Electronics in Automation Industries | Vivekanand Education | 8th July 2019 to 13th july 2019 | supervision of trainers. Department of Electronics Engineering organized one week workshop for Final year students of Electronics Engineering where various recent topics based on Automation were discussed Industrial visit was also | Workshop | | | | | | |
| | | Electronics in Automation Industries | Society's Institute of Technology,Chembur | | Final year students of Electronics Engineering where various recent topics based on Automation were discussed. Industrial visit was also | | | | | | | |
| | | Internet of Things A Its application in | Ramrao Adik Institute of | 8th June-12 June | RAIT & B&R Automation | STTP | | | | | | |
| | | Industry Emerging Education & the Industry: A post COVID- 19 perspective | Technology RGIT, Mumbai | 1 week (1 to 5 June 2020) | | FDP | | | | | | |
| \vdash | | post COVID- 19 perspective Institution's Innovation council online | Innovation,IPR, | 28th April to 22nd May 2020 | | FDP | | | | | | |
| | | Institution's Innovation council online series of MHED,s Innovation cell ,New Delhi | Entrepreneurship and start ups among HEIs | | | | | | | | | |
| | | Evolution from offline to online | ups among HEIs Satish Pradhan Dnyanasadhana college | 30th May 2020 to 3rd June 2020 | Handson on various online teaching tools were provided in this workshop | FDP | | | | | | |
| | | | Thane | | | | | | | | | |
| 2 | Dr. Rajani Mangala | Opportunities & Challenges in Electronics & Allied industries in India | VESIT | 25th to 30th May,2020 | 6 Days Faculty Development program was arranged by Department of | 1 week FDP | | | | | | |
| | | Electronics & Allied industries in India post COVID-19 | | | 6 Days Faculty Development program was arranged by Department of Electronics Engineering More than 2000 participants registered all over India. Importance of Solar Power, Challenges faced by Electronics Industries were discussed and opportunities for students were explained | | | | | | | |
| | | <u> </u> | <u> </u> | | Industries were discussed and opportunities for students were explained in detail in this course. One hundred seventy-five Student Solar Ambassadors of V.E.S. Institute | | | | | | | |
| | | "Student Solar Ambassador Workshop" Department of Electronics in | VESIT | 2nd October 2020 | One hundred seventy-five Student Solar Ambassadors of V.E.S. Institute of Technology (VESIT), Mumbai assembled solar study lamps on 2nd | WORKSHOP | | | | | | |
| | | Department of Electronics in association with IIT Bombay | | | October 2019, the 150 birth anniversary of Mahatma Gandhi. The Workshop focused on sensitization of over 1 million Students alcheits | 1 | | | | | | |
| | | | | | towards adverse effects of climate change and making them future | | | | | | | |
| | | | | | One hundred seventy-live Student Solar Amossadors of V.L.S. Institute of Technology (VSSTI), Mumbai assembled solar study) lamps on 27d Clotchez 2019, the 150 birth anniversary of Mahatima Gandhi. The Workshop housed on sensitization of over 1 million Students globally towards adverse effects of climate change and making them future Ambassadors of Perevenable energy was organized by Oppartment of Perhapsadors of Perevenable energy was organized by Oppartment of Membassadors (No. EUT) was offered to the Company of the Company | | | | | | | |
| | | | | | or New and Kenewable Energy (MNRE). | | | | | | | |
| 3 | Mrs. Naveeta Kant | Opportunities & Challenges in Electronics & Allied industries in India post COVID-19 | VESIT | 25th to 30th May,2020 | 6 Days Faculty Development program was arranged by Department of Electronics Engineering More than 2000 participants registered all over India. Importance of Solar Power, Challenges faced by Electronics Industries were discussed and opportunities for students were explained | 1 week FDP | | | | | | |
| | | post COVID-19 | | | India.Importance of Solar Power, Challenges faced by Electronics Industries were discussed and opportunities for students were explained. | | | | | | | |
| \vdash | | "Student Solar Ambassador Workshoo" | VESIT | 2nd October 2020 | in detail in this course. One hundred expense for Student Sales Ambassades of V.E.S. leating to | WORKSHOP | | | | | | |
| | | Department of Electronics in association with IIT Bombay | VESIT | 2nd October 2020 | in detail in this course. One hundred seventy-five Student Solar Ambassadors of V.E.S. Institute of Technology (VESIT), Mumbai assembled solar study lamps on 2nd October 2019, the 150 birth anniversary of Mahatma Gandhi. The Workshop focused on sensitization of over 1 million Students globally | WURKSHUP | | | | | | |
| | | association with IIT Bombay | | | October 2019, the 150 birth anniversary of Mahatma Gandhi. The Workshop focused on sensitization of over 1 million Students globally | | | | | | | |
| | | | | | towards adverse effects of climate change and making them future Ambassadors of Renewable energy was organized by Department of | | | | | | | |
| | | | | | Twokanip locases of selialization to the Trilliand Students globally towards advise effects of climate change and making them future Ambassadors of Renewable energy was organized by Department of Electronics Engineering, VESIT in association with IIT Bombay & Ministry of New and Renewable Energy (MNRE). | | | | | | | |
| | Mr. Abhav Kshirsagar | Opportunities & Challenges in | VESIT | 25th to 30th May 2020 | | 1 week FDP | | | | | | |
| | Mr. Abnay Ksriirsagar | Electronics & Allied industries in India post COVID-19 | VESIT | 25th to 30th May,2020 | Bays Faculty Development program was arranged by Department of Electronics Engineering, More than 2000 participants registered all over India.Importance of Solar Power, Challenges faced by Electronics | 1 Week FDP | | | | | | |
| | | post COVID-19 | | | | | | | | | | |
| \vdash | | "Student Solar Ambassador Workshoo" | VESIT | 2nd October 2020 | Industries Wete discussed airu opportunities sor succents wete explained in detail in this course. One hundred sevently five Student Solar Ambassadors of V.E.S. Institute of Technology (VEST), Mumbai assembled solar study lamps on 2nd October 2019, the 150 birth anniversary of Mahatma Gandhi. The Workshop locused on sensitization of over 1 million Students globally | WORKSHOP | | | | | | |
| | | "Student Solar Ambassador Workshop" Department of Electronics in association with IIT Bombay | | | of Technology (VESIT), Mumbai assembled solar study lamps on 2nd October 2019, the 150 birth anniversary of Mahatma Gandhi.The | | | | | | | |
| | | | | | Workshop focused on sensitization of over 1 million Students globally towards adverse effects of climate change and making them future | | | | | | | |
| | | | | | Ambassadors of Renewable energy was organized by Department of Electronics Engineering, VESIT in association with IIT Bombay & Ministry | | | | | | | |
| | | | | | of New and Renewable Energy (MNRE). | | | | | | | |
| | | Internet of Thing Datta Meghe college of Engineering, Airoli | Datta Meghe college of Engineering, Airoli | 5th to 10th January 2020 | * | FDP | | | | | | |
| | | 1 | | | | | | | | | | |
| | | Thesis Writing/Presentation making and Paper/Article writing using LATEX in | VESIT | | • | WORKSHOP | | | | | | |
| | | Paper/Article writing using LATEX in association with VESIT,IIC | | | | | | | | | | |
| 5 | Dr. Asawari Dudwadkar | 5G wireless commu system using MATLAB | VESIT-EXTC Dept. | 12 & 13th may 2020 | | 2 days webminar | | | | | | |
| | | | VITCOE , Mumbai | 14th May 2020 | * | Seminar 1 day | | | | | | |
| | | "Student Solar Ambassador Workshop" Department of Electronics in | | | One hundred seventy-five Student Solar Ambassadors of V.E.S. Institute of Technology (VESIT). Mumbai assembled solar study lamps on 2nd | | | | | | | |
| | | Department of Electronics in association with IIT Bombay | | | One hundred seventy-five Student Solar Ambassadors of V.E.S. Institute of Technology (VESTI), Mutubal sasembled solar study) lamps on 2nd October 2019, the 150 birth anniversary of Mahatima Gandhi. The Workshop focused on sensitization of over 1 million Students globally towards adverse effects of climate change and making them future Ambassadors of Renewable energy was organized by Department of Electronics Engineering, VESTI in association with IIT Bombay & Ministry and New and Renewable Fenery Many. | 1 | | | | | | |
| | | | | | towards adverse effects of climate change and making them future | 1 | | | | | | |
| | | | | | Electronics Engineering, VESIT in association with IIT Bombay & Ministry of New and Renewable Energy (MNRE). | 1 | | | | | | |
| | | Indias1st leadership talk -by MHRD | MHRD | 9th May | s and a second s | webminar | | | | | | |
| \vdash | | Industry Scenerio post covid -19 Academic book writing | guru gobind singh COE,Nasik Springer Nature | 18th May 2020 | | 2 days webminar 1 day | | | | | | |
| | | Academic book writing Role of Engl in uplifting Industry | Springer Nature Sandip Inst of Management , | 11 to 15th may 2020 | - | 1 week FDP | | | | | | |
| | | Vogue of embedded system | Nasik VCSET, Chennai | 27 and 28 may 2020 | - | 2day Workshop | | | | | | |
| \vdash | | Role of Electronics Post covid STTP on sensors, IOT and ML | VESIT-Electronics Dept. Somaiva college of Engg | 25 to 30 MAy 2020 1 to 5 June 2020 | FDP coordinator | 1 week FDP 1 Week STTP | | | | | | |
| | | Coursera - IOT and Programming | Coursera | Completed on 30/5/2020 | Course | 5Week course | | | | | | |
| \vdash | | Coursera - Al for beginners Steering HEi'sin the wake of Covid -19 | Coursera VESASC college | Completed on 5/6/2020 9 to 12th june 2020 | Course Webminar series | 4 Week course 1 weekSeminar | | | | | | |
| | | Steering HEi'sin the wake of Covid -19 Recent Inovation in electric vehicles | GATES COE/Gooty-AP | 8 to 12 June 2020 23rd June 2020 | FDP | 1 week FDP | | | | | | |
| \vdash | | our freedom is not free Research PaperWriting & citation | Somaiya college of Engg PES, COE, Aurangabad | 23rd June 2020 21st June 2020 | Webminar Webminar | 1 day seminar Seminar 1 day | | | | | | |
| \vdash | | manager DESIRable skills for the Future Outcome based education | | 27th JUne 2020 | webminar | Seminar 1 day | | | | | | |
| | | | IETE west zone, Navi Mumbai | 19 and 20 June 2020 | Seminar | 2 days Seminar | | | | | | |
| | · | Joyful living V- Reach series | VESLARC | 29th june 2020 22 ,26,28,30 June 2020 | webminar Seminar | Seminar 1 day 4 days Seminar | | | | | | |
| | | Enablingself relient economy through | UNNAT BHART RGIT | 25 TO 27 june 2020 | Workshop | 3 day Workshop | | | | | | |
| \vdash | | Enablingself relient economy through Techno social Innovation V- Reach series | VESIT | 1 to 9 July 2020 | Alumni Interaction Sessions | 9 sessions -Webminar | | | | | | |
| | | | | | | series | | | | | | |
| 6 | Mr. Abhijit Shete | Opportunities & Challenges in Electronics & Allied industries in India post COVID-19 | VESIT | 25th to 30th May,2020 | 6 Days Faculty Development program was arranged by Department of Electronics Engineering More than 2000 participants registered all over India. Importance of Solar Power, Challenges faced by Electronics Industries were discussed and opportunities for students were explained in detail. If the pressure of the program | 1 week FDP | | | | | | |
| | | post COVID-19 | | | India Importance of Solar Power, Challenges faced by Electronics | 1 | | | | | | |
| | | | | | Industries were discussed and opportunities for students were explained in detail in this course. One hundred seventy-five Student Solar Ambassadors of V.E.S. Institute | | | | | | | |
| | | "Student Solar Ambassador Workshop" Department of Electronics in | VESIT | 2nd October 2020 | One hundred seventy-five Student Solar Ambassadors of V.E.S. Institute of Technology (VESIT), Mumbai assembled solar study lamps on 2nd | | | | | | | |
| | | Department of Electronics in association with IIT Bombay | | | of Technology (VESIT), Mumbai assembled solar study lamps on 2nd October 2019, the 150 birth anniversary of Mahatma Gandhi.The Workshop focused on sensitization of over 1 million Students globally | | | | | | | |
| | | | | | towards adverse effects of climate change and making them future | | | | | | | |
| | | | | | Ambassadors of Renewable energy was organized by Department of Electronics Engineering, VESIT in association with IIT Bombay & Ministry of New and Penneyable Energy (MNIPE). | | | | | | | |
| Н | | Skill Development workshop-II | | | of New and Renewable Energy (MNRE). | | | | | | | |
| | | | | | | | - | | | | | |

| | | | Attended FDF | P/ STTP / Workshops / S Duration (specify from-date and | eminars | | | | | | | |
|----------|-------------------------|---|---|--|---|-------------------------------|--|--|--|--|--|-----|
| Sr. No. | Faculty Name | Title Thesis Writing/Presentation making and | Institute Attended at | Duration (specify from-date and to-date) | Summary | Is it FDP or STTP | | | | | | |
| | | Thesis Writing/Presentation making and Paper/Article writing using LATEX in association with VESIT,IIC | | | | | | | | | | |
| | | | | | | | | | | | | |
| 7 E | or, Parmeshwar Birajdar | Opportunities & Challenges in Electronics & Allied industries in India post COVID-19 | VESIT | 25th to 30th May,2020 | 8 Days Faculty Development program was arranged by Department of Electronics Engineering, More than 2000 participants registered all over Indias. Importance of Solar Power, Challenges faced by Electronics Industries were discussed and opportunities for students were explained in detail in this course. | 1 week FDP | | | | | | |
| | | "Student Solar Ambassador Workshop" Department of Electronics in association with IIT Bombay | VESIT | 2nd October 2020 | One hundred seventy-five Student Solar Ambassadors of V.E.S. Institute of Technology (VESIT), Mumbai assembled solar study lamps on 2nd October 2019, the 150 birth semipureany of Mahahme Gardhi The | | | | | | | |
| | | | | | Workshop focused on sensitization of over 1 million Students globally towards adverse effects of climate change and making them future Anhabasadors of Renewable energy was organized by Department of Electronics Engineering, VESIT in association with IIT Bombay & Ministry of New and Renewable Energy (MNRE). | | | | | | | |
| 8 N | Ar. Yogesh Pandit | Modern Educational Tools and | Vidyalankar Institute of | 21st to 25th June,2020 | 5 day | FDP | | | | | | |
| | | Pedagogical Practices for online Teaching "Student Solar Ambassador Workshop" | Technology | 2nd October 2020 | One hundred seventy-five Student Solar Ambassadors of V.F.S. Institute | | | | | | | |
| | | "Student Solar Ambassador Workshop" Department of Electronics in association with IIT Bombay | VESIT | 2nd October 2020 | One hundred seventy-five Student Solar Ambassactors of V.E.S. Institute of Technology (VESTI, Numbrai sessembled solar study) lamps on 2nd October 2019, the 150 birth anniversacy of Mahatham Gandhi. The Workshop bousded on senalization of over 1 million Students globally lowards adverse effects of climate change and making them future Ambassactors of Revenable energy was organized by Department of Explorations Engineering, VEST in association with IIT Bombay & Ministry of New and Remewable Energy (MNYE). | | | | | | | |
| | | Sensor,IoT & Machine Learning | K.J.Somaiya college of | 1st June to 5th June,2020 | of New and Renewable Energy (MNRE). | STTP | | | | | | |
| \vdash | | Opportunities & Challenges in | Engineering V.E.S. Institute of Technoloy | 25th to 30th May,2020 | | FDP Co-Ordinator | | | | | | |
| | | Electronics & Allied industries in India post COVID-19 | | | | | | | | | | |
| | | Electronics & Allied industries in India post COVID-19 Reaserch , Funding Projects & IPR LaTex association with Spoken Tutorial Project,IIT Bombay | K.C.College of Engineering Sinhgad Technical Education | 7th to 10th May,2020 28th April to 2nd May,2020 | | FDP FDP | | | | | | |
| \vdash | | Internet of Things | Universal college of | 14th & 15th May,2020 | | Workshop | | | | | | |
| \Box | | Online tools & software for Remote | Engineering J.N.T.U. Hyderadbad | 24th & 25th April,2020 | | Workshop | | | | | | |
| | | Teaching - Learning 5G Wireless Communication system using MATLAB 5G Toolbox | V.E.S. Institute of Technoloy | 12th & 13th May,2020 | - | Webminar | | | | | | |
| | | Technological Advancements in the field of Electronics & | Vidyavardhini's college of engineering and Technology | 5th to 9th May,2020 | • | Webminar | | | | | | |
| \vdash | | | V.E.S. Institute of Technoloy | June 20,2020 to 12 July 2020 | | FDP (Webminar series) | | | | | | |
| \vdash | | lateatisation to Electronica | Coorsia leatitute of | (6 sessions) April 25.2020-July 08.2020 (7 | | Coursera | | | | | | |
| | | Cyber Security and Internet of Things | Technology Kennesaw state University VESIT and ENTUPLE | weeks) June 08 to-July 08,2020 July 01,2019- July 05,2019 | | Coursera FDP (conducted as | | | | | | |
| | | Mixed Signal Circuit Design using CADENCE tool | VESIT and ENTUPLE Technologies | July 01,2019- July 05,2019 | Course | FDP (conducted as trainer) | | | | | | |
| 9 1 | Ars. Sarika Kuhikar | Opportunities & Challenges in | VESIT | 25th to 30th May,2020 | 6 Days Faculty Development program was arranged by Department of | 1 week FDP | | | | | | |
| | | Opportunities & Challenges in Electronics & Allied industries in India post COVID-19 | | | 6 Days Faculty Development program was arranged by Department of Electronics Engineering More than 2000 participants registered all over India. Importance of Solar Power. Challenges faced by Electronics Industries were discussed and opportunities for students were explained in detail in this course. | | | | | | | |
| | | "MATLAB based Teaching-Learning in Mathematics, Science & Engineering". | Department of Electronics Engineering, Ramrao Adik Institute of Technology, Nerul, | 18th to 22nd May 2020 | | One week STTP | | | | | | |
| | | Signal Analysis, Machine Learning, and its applications using Python and | Navi Mumbai RAIT | 1st June- 5th June | • | One week STTP | | | | | | |
| \vdash | | Matlab | RAIT and B&R Automation | 8th June- 12thJune | | One week STTP | | | | | | - 1 |
| \vdash | | Applications Industry Technological Advancements in the field of Electronics & | PVT Ltd Pune Vidyavardhini's college of engineering and Technology | 5th to 9th May,2020 | | Webinar Series | | | | | | 2 |
| | | Telecommunication engineering | V.E.S. Institute of Technoloy, | 12th & 13th May,2020 | | Mahinar | | | | | | 3 |
| \perp | | uning MATLAR EC Toolhou | | 14th to 16th May, 2020 | | Webinar | | | | | | |
| | | | NAGINDAS KHANDWALA COLLEGE OF COMMERCE, ARTS & MANAGEMENT STUDIES AND SHANTABEN NAGINDAS KHANDWALA COLLEGE OF SCIENCE | | | | | | | | | |
| 10 N | frs. Amrita Jhaveri | Joyful living | VESLARC | 29th june 2020 | | Seminar 1 day | | | | | | |
| | | V- Reach series | V.E.S. Institute of Technoloy VESIT-EXTC Dept. | June 20,2020 to 12 July 2020 (5 sessions) 12 & 13th may 2020 | • | (Webinar series) | | | | | | |
| | | 5G wireless commu system using MATLAB | VESIT-EXTC Dept. K.C.College of Engineering | 12 & 13th may 2020 7th to 10th May,2020 | • | 2 days webminar | | | | | | |
| | | STTP on sensors, IOT and ML | Somaiya college of Engg Pillai HOC college of | 1 to 5 June 2020 | | 1 Week STTP | | | | | | |
| | | Modelling and Simulation | Engineering and Technology, | 8 June to 10 June 2020 | | | | | | | | |
| \Box | | V- Reach series | V.E.S. Institute of Technoloy VESI ARC | June 20,2020 to 12 July 2020 29th june 2020 | | FDP (Webminar series) | | | | | | |
| \vdash | | MATLAB based teaching-learning in | RAIT | 18th to 22nd May 2020 | | Seminar 1 day 1 Week STTP | | | | | | |
| | | Mathematics, Science and Engineering Modern Educational Tools and Pedagogical Practices for online Teaching | Vidyalankar Institute of Technology | 21st to 25th June,2020 | • | FDP | | | | | | |
| | | Teaching Tech Talk 2020 | Vidyavardhini's College of Engineering & Technology's Department of Instrumentation | 13 May 2020 to 15 May 2020 | • | FDP | | | | | | |
| \Box | | AUTOMATUS 2020-make Automatous Yours | Engineering Vidyavardhini College of Engineering & Technology | 1st June-12th June 2020 | PLC SCADA training ISTE Approved | FDP | | | | | | |
| | | Technological Advancements in the field of Electronics & | Vidyavardhini's college of engineering and Technology | 5th to 9th May,2020 | | Webminar | | | | | | |
| \vdash | | Telecommunication engineering Coursera - Al for beginners Introduction to Electronics | Coursers | Completed in JUNE | Course | 4 Week course | | | | | | |
| | | | Georgia Institute of Technology | May 27,2020-July 20,2020 (7 weeks) | 7 weeks course | Coursera | | | | | | |
| | | Introduction to Data Analysis Using Excel | Rice University | May 27,2020-June 28,2020 (4 weeks) | 4 weeks course | Coursera | | | | | | |
| 11 A | Ars. Gauri Sahoo | | | | | | | | | | | |
| | Ar. Abhishek Chaudhari | Opportunities & Challenges in Electronics & Allied industries in India post COVID-19 | VESIT | 25th to 30th May,2020 | One hundred seventy-five Student Solar Ambassadors of V.E.S. Institute of Tachpology (VESIT) Mumbal secential edge study forms on 2nd | 1 week FDP | | | | | | |
| | | | | | One hundred seventy-five Student Solar Ambassadors of V.E.S. Institute of Technology (VEST), Munthal assembled solar study lamps on 2nd Coolecte (20), 6 to 50 birth anniversary of Mulainas Sazimas (Solar Solar | | | | | | | |
| \Box | | Reaserch , Funding Projects & IPR IIC Online Sessions | K.C.College of Engineering | 7th to 10th May,2020 28th April -22nd MAY | | FDP | | | | | | |
| | | inc onine Sessions | Innovation Council (IIC) of MHRD's Innovation Cell | | | | | | | | | |
| | | Technological Advancements in the field of Electronics & Telecommunication engineering | Institution's Innovation Council (IIC) of MHRD's Innovation Cell Vidyavardhin's college of engineering and Technology | 5th to 9th May,2020 | • | Webinar | | | | | | |
| | | Telecommunication engineering LATEX for Everyone | Ramrao Adik Institute of Technology | 18th June-20 June | - | sttp | | | | | | |
| | | 5G Wireless Communication system using MATLAB 5G Toolbox | Technology V.E.S. Institute of Technoloy | 12th & 13th May,2020 | • | Webminar | | | | | | |

| | | | Attended FDI | P/ STTP / Workshops / Si Duration (specify from-date and | eminars | | | | | | | |
|----------|----------------------|--|--|--|---|---------------------------|--|--|--|--|--|--|
| Sr No | Faculty Name | Title | Institute Attended at | Duration (specify from-date and to-date) | Summary | Is it FDP or STTP | | | | | | |
| | | | | | | | | | | | | |
| 13 | Mrs. Rakhi Jadhav | Developing Soft Skills and Personality Mathematical Methods and Techniques | NPTEL | Jul-Nov 2019 Jan - Apr 2020 | | FDP | | | | | | |
| \vdash | | in Signal Processing Technological Advancements in the field of Electronics & | | 5th to 9th May,2020 | 5 day | Wehminar | | | | | | |
| | | field of Electronics & | Vidyavardhini's college of engineering and Technology | | | | | | | | | |
| | | Telecommunication engineering R Tutorial | SBJITMR and Spoken Tutorial | 5th to 9th May 2020 | | 1 week FDP | | | | | | |
| \vdash | | MATLAB based teaching-learning in | IIT Bombay. RAIT | 18th to 22nd May 2020 | | 1 Week STTP | | | | | | |
| \vdash | | Mathematics, Science and Engineering Opportunities & Challenges in Electronics & Allied industries in India | VESIT | 25th to 30th May,2020 | 6 Days Faculty Development program was arranged by Department of | 1 week FDP | | | | | | |
| | | Electronics & Allied industries in India post COVID-19 | | | 8 Days Faculty Development program was arranged by Department of Electronics Engineering, More than 2000 participants registered all over India. Importance of Solar Power, Challenges faced by Electronics Industries were discussed and opportunities for students were explained industries were discussed and opportunities for students were explained | | | | | | | |
| | | | | | Industries were discussed and opportunities for students were explained | | | | | | | |
| | | Speak English Professionally: In | Coursera | June to July2020 | in detail in this course. | 5Week | | | | | | |
| \vdash | | Person, Online & On the Phone V- Reach series | V.E.S. Institute of Technoloy | June 20,2020 to 12 July 2020 | Alumni Interaction Sessions | FDP (Webminar series) | | | | | | |
| \vdash | | RECENT TRENDS IN DATA SCIENCE | Ramrao Adik Institute of | (6 sessions) 22nd June to 26th June 2020 | | stto | | | | | | |
| | | AND INFORMATION SECURITY LATEX for Everyone | Ramrao Adik Institute of Technology Ramrao Adik Institute of Technology | 18th June-20 June | | etto | | | | | | |
| | | Internet of Things A Its application in | Technology | 8th June-12 June | RAIT & B&R Automation | -11- | | | | | | |
| | | Industry Recent Trends and Applications of | Technology Ramrao Adik Institute of | | RAIT & BAR Automation | stip | | | | | | |
| | | Machine Learning and Deep Learning | Technology | 25th May -29th May 2020 | | sttp | | | | | | |
| | | in II | | | | | | | | | | |
| 14 | Mrs. Deepti Karani | Opportunities & Challenges in Electronics & Allied industries in India post COVID-19 | VESIT | 25th to 30th May,2020 | Bays Faculty Development program was arranged by Department of Electronics Engineering More than 2000 participants registered all over India.Importance of Solar Power, Challenges faced by Electronics | 1 week FDP | | | | | | |
| | | | | | Industries were discussed and opportunities for students were explained in detail in this course. | | | | | | | |
| | | Application of Electronics in Automation | V.E.S. Institute of Technoloy | 8th July to 13 th July 2019 | | one week course | | | | | | |
| \Box | | Role of Engineer in Uplifting the Industry Post COVID-19 Lock Down In India | Department of Mechanical | 11 May 2020 to 15 May 2020 | • | fdp | | | | | | |
| | | India | Department of Mechanical Engineering, Sandip foundation's, Sandip Institute of engineering & Management, Nashik, | | | | | | | | | |
| \Box | | Tech Talk 2020 | Vidyavardhini's College of | 13 May 2020 to 15 May 2020 | | fdp | | | | | | |
| | | | Vidyavardhini's College of Engineering & Technology's Department | | | | | | | | | |
| ╙ | | | | | | | | | | | | |
| | | One Week FDP on "Swift(ios) Programming Language | Department of Information Technology, MET's IOE, BKC, Nashik-03 | 12 May 2020 to 16 May 2020 | | fdp | | | | | | |
| \vdash | | *5G Wireless | Nashik-03 Vivekanand Education | 12 May 2020 to 13 May 2020 | | fdp | | | | | | |
| LI | | *5G Wireless Communication Systems using the MATLAB 5G Toolbox* *MATHEMATICS : A Practical | Vivekanand Education Society's Institute of Technology | | | <u> </u> | | | | | | |
| | | "MATHEMATICS : A Practical Approach in Science and Technology" | MSPM's | 28th June to 3rd July 2020. | • | fdp | | | | | | |
| | | | Deogiri Institute of | | | | | | | | | |
| | | | Engineering and Management Studies, | | | | | | | | | |
| | | | Aurangabad(Maharashtra). | | IQAC, R & D Cell & | | | | | | | |
| | | "Research, Funding Projects & IPR | Aurangabad(Maharashtra). K. C. College of Engineering & Management Studies & | 7th - 10th May, 2020 | Dept. of Electronics & Telecommunication under the banner of IETE and | FDP | | | | | | |
| \vdash | | DATA SCIENCE" | Research, Thane (E) Fr. Conceicao Rodrigues | 26th May -30 May 2020 | Institution's Innovation Council (IIC) of K. C. College of Engineering | fdp | | | | | | |
| | | | Fr. Conceicao Rodrigues College of Engineering, Mumbai | | | | | | | | | |
| | | Digital Image Processing with Research Methodology ICT/LMS Tools for Teaching & Learning | | 15 June- 19 June 2020 | Association with Computer Society of India | fdp | | | | | | |
| | | ICT/LMS Tools for Teaching & Learning | K.C. College of Engineering & | 16th June 2020 to 19th June 2020. | Department of Information Technology & IQAC | fdp | | | | | | |
| | | | Research, | 2020. | | | | | | | | |
| | | AUTOMATUS 2020-make Automatous | Thane (E) Vidyavardhini College of Engineering & Technology corporation Pradesh state skill development | 1st June-12th June 2020 | PLC SCADA training ISTE Approved | FDP | | | | | | |
| | | Yours Internet of Things | corporation Pradesh state skill | 15th june-27 th june 2020 | | fdp | | | | | | |
| | | RECENT TRENDS IN DATA SCIENCE | development Ramrao Adik Institute of | 22nd June to 26th June 2020 | | STTP | | | | | | |
| \vdash | | AND INFORMATION SECURITY LATEX for Everyone | Technology Ramrao Adik Institute of | 18th June-20 June | | STTP | | | | | | |
| \vdash | | Internet of Things A Its application in | Technology Ramrao Arik Institute of | 8th June-12 June | RAIT & R&R Automation | STTP | | | | | | |
| \vdash | | Industry | Technology | 25th May -29th May 2020 | | OTTO | | | | | | |
| | | Industry Recent Trends and Applications of Machine Learning and Deep Learning | Technology Ramrao Adik Institute of Technology | 25th May -29th May 2020 | | SIIP | | | | | | |
| | | MATLAB based Teaching-Learning in Mathematics, | Ramrao Adik Institute of | 18th May -29th May 2020 | | STTP | | | | | | |
| | | Teaching-Learning in Mathematics, Science & Engineering IIC Online Sessions | Technology | | | | | | | | | |
|] | | IIC Unline Sessions | Institution's Innovation Council (IIC) of | 28th April -22nd MAY | * | Webinar | | | | | | |
| \vdash | | V- Reach series | MHRD's Innovation Cell V.E.S. Institute of Technoloy | June 20,2020 to 12 July 2020 | * | FDP (Webminar series) | | | | | | |
| \Box | | Coursera - Al for beginners Introduction to Electronics | Coursera Central Institute of | Completed in JUNE May 27,2020-July 20,2020 (7 | 7 waste mures | 4 Week course Coursera | | | | | | |
| \sqcup | | Introduction to Electronics Introduction to Data Analysis Using | Georgia Institute of Technology Rice University | may 27,2020-July 20,2020 (7 weeks) May 27,2020-June 28,2020 (4 | | | | | | | | |
| | | Introduction to Data Analysis Using Excel | INIUE UNIVERSITY | May 27,2020-June 28,2020 (4 weeks) | 4 weeks course | Coursera | | | | | | |
| 15 | Mrs. Anushree Prabhu | One week workshop Application of Electronics in Automation Industries | Vivekanand Education | 8th July 2019 to 13th july 2019 | Department of Electronics Engineering organized one week workshop for | Workshop | | | | | | |
| | | Electronics in Automation Industries | Society's Institute of Technology,Chembur | | Department of Electronics Engineering organized one week workshop for Final year students of Electronics Engineering where various recent topics based on Automation were discussed industrial visit was also conducted in Dhanu Thermal Power Plant Students participatedy in huge | | | | | | | |
| \vdash | | Education 4.0 | Aatharva College of | 3days (28th April to 30th April) | number and it was great learning experience. 3 days workshop | Workshop | | | | | | |
| \vdash | | | Enginerring EXTC dept, Vidyavardhini's | 1 week (5th May to 9th May) | | Saminar | | | | | | |
| | | field of Electronics and Communication | College of Engineering and | cn (our may to but mdy) | | | | | | | | |
| | | Engineering IT & IPR 2020 | Technology, Vasai LR Tiwari COE, Mira Road | 1 week (5th May to 9th May) | | Seminar EDP | | | | | | |
| \vdash | | II & IPR 2020 Research, Funding Projects & IPR Role of Engineer in Uplifting Industry after post COVID -19 Spoken Tutorial on SCILAB EM Mischage Communication Science | KC college Thane Sandip Foundation | 4 days (7th to 10th May) 1 week (11 to 15 May) | | FDP FDP | | | | | | |
| \vdash | | after post COVID -19 | Pillai College of Engineering | | | FDP | | | | | | |
| \vdash | | 5G Wireless Communication Systems using Matlab 5G toolbox | Vivekanand Education Society's Institute of | 12th and 13th May 2020 | Two days webinar on 5G Wireless communication systems and the matlab 5G Toolbox capabilities to be conducted on 12th and 13th May | Workshop | | | | | | |
| | | using Mattab bG toolbox | Society's Institute of Technology,Chembur | | 2020 is organized by Department of Electronics and Electronics and | | | | | | | |
| \vdash | | Microstrips Antenna for Advanced | Kallam Harranadharaddu | 15th and 16th May 2020 | Telecommunication in collaboration with mathworks India Private Limited. Designing of Antennas were discussed. | FDP | | | | | | |
| \vdash | | Wireless Communication Machine Learning | Institiute of Technology Nagindas Khandwala college | 14th to 16th May | Basic Introduction to machine learning was explained in this FDP | FDP | | | | | | |
| \vdash | | MATLAB | Institute of Technology Nagindas Khandwala college of Commerce D.Y Patil, Nerul | 1 week (18 to 22 May) | Handson on matlab and introduction to tool box were taken in this | STTP | | | | | | |
| \vdash | | Opportunities and Challenges in | ETRX, VESIT | | | EDD | | | | | | |
| | | Opportunities and Challenges in Electronics and allied Industries in INDIA post Covid-19 | LIIV, VEGII | . woek (20 to 30 May) | Electronics Engineering More than 2000 participants registered all over | | | | | | | |
| | | Involve post Como-18 | | | workshop 6 Days Faculty Development program was arranged by Department of Electronics Engineering, More than 2000 participants registered all over India Importance of Solar Power, Challenges faced by Electronics Industries were discussed and opportunities for students were explained in detail in this course. | | | | | | | |
| \vdash | | Data Science | FCRCE Mumbai | 1 week (26 to 30 May) | Introduction to the field of data science along with the scope in industries | FDP | | | | | | |
| | | Artificial Intelligence | Universal COE | 1 week (22 to 26 May) | were discussed. | FDP | | | | | | |
| | | | LR Tiwari COE | 1 week (25 to 29 May) | * | FDP | | | | | | |
| | | Technology Usage of Technology in COVID 19 | Terna Engineering College, Nerul | 28th May to 2nd June | Tools to be used during online during covid situtation were explained in this course | FDP | | | | | | |
| - | | 1 | ITUIUI | | Juna courac | | | | | | | |

| | | | | Attended FDF | P/ STTP / Workshops / S | eminars | |
|-----|-----|--------------|---|--|---------------------------------|---|-----------------------|
| | | | | | Duration (specify from-date and | | |
| Sr. | No. | Faculty Name | Title | Institute Attended at | to-date) | Summary | Is it FDP or STTP |
| | | | Statistical Analysis of Qualitative data using Advance Excel for research Scholars | Rizvi College, Mumbai | 2 days (3 to 4 June) | National FDP | FDP |
| | | | post COVID- 19 perspective | RGIT, Mumbai | 1 week (1 to 5 June) | • | FDP |
| | | | Exploring the Dimension of Innovation, Incubation and Emerging Technologies to Embrace Post Covid Changes | Management and Technology | | - | SEMINAR |
| | | | | and engineering Thane | 4 days (16 to 19 June) | • | FDP |
| Г | | | Institution's Innovation council online series of MHED,s Innovation cell ,New Delhi | Entrepreneurship and start ups among HEIs | 28th April to 22nd May 2020 | - | FDP |
| | | | Through Technosocial Innovation in a | Rajiv Gandhi Institute of Technology | 25th to 27th June 2020 | | |
| | | | Electronics & Allied Industries in India post COVID-19 | Society's Institute of Technology,Chembur | | Department of Electronics Engineering organized one week Online Faculty Development program. Eminent Speakers delivered sessions on current trends in Electronics Industries. This Faculty Development Program achieved great response by more than 1800 plus registration from all over India. | FDP |
| | | | | | June 20,2020 to 12 July 2020 | Seminar | FDP (Webminar series) |
| Г | | | Speak English Professionally;in Person Online and on the phone | Georgia Institute of Technology | June 2020-July 20,2020 | 7 weeks course | Coursera |

| Sr. No. | Attended By | Course description | Organized by | Date | Number of days |
|---------|--------------------------|---|---|--------------------------------------|----------------|
| 1 | Mrs. Kavita Tewari | Evolution from offline to online | Satish Pradhan Dnyanasadh ana college Thane | 30th May 2020 to 3rd June 2020 | 5 |
| 2 | Dr. Asawari Dudwadkar | STTP on sensors, IOT and ML | Somaiya college of Engg | 1 to 5 June 2020 | 5 |
| 3 | Dr. Asawari Dudwadkar | Steering HEi'sin the wake of Covid -19 | VESASC college | 9 to 12th june 2020 | 5 |
| 4 | Dr. Asawari Dudwadkar | Recent Innovation in electric vehicles | GATES COE/Gooty- AP | 8 to 12 June 2020 | 5 |
| 5 | Dr. Asawari Dudwadkar | our freedom is not free | Somaiya college of Engg | 23rd June 2020 | 1 |
| 6 | Dr. Asawari Dudwadkar | Research PaperWriting & citation manager | PES, COE, Aurangabad | 21st June 2020 | 1 |
| 7 | Dr. Asawari Dudwadkar | DESIRable skills for the Future | St. Joseph COE , Chennai | 27th JUne 2020 | 1 |
| 8 | Dr. Asawari Dudwadkar | Outcome based education | IETE west zone,Navi Mumbai | 19 and 20 June 2020 | 2 |
| 9 | Dr. Asawari Dudwadkar | Joyful living | VESLARC | 29th june 2020 | 1 |

| 10 | Dr. Asawari Dudwadkar | V- Reach series | VESIT | 22 ,26,28,30 June 2020 | 5 |
|----|--------------------------|--|--|--|----|
| 11 | Dr. Asawari Dudwadkar | Enabling Self reliant economy through Techno social Innovation | UNNAT BHARAT RGIT | 25 TO 27 june 2020 | 3 |
| 12 | Dr. Asawari Dudwadkar | V- Reach series | VESIT | 1 to 9 July 2020 | 7 |
| 13 | Mr. Yogesh Pandit | Sensor,IoT & Machine Learning | K.J.Somaiya college of Engineering | 1st June to 5th June, 2020 | 5 |
| 14 | Mr. Yogesh Pandit | V- Reach series | V.E.S. Institute of Technoloy | June 20,2020 to 12 July 2020 (6 sessions) | 21 |
| 15 | Mr. Yogesh Pandit | Mixed Signal Circuit Design using CADENCE tool | VESIT and ENTUPLE Technologies | July 01,2019- July 05,2019 | 5 |
| 16 | Mrs. Sarika Kuhikar | Signal Analysis, Machine Learning,and its applications using Python and Matlab | RAIT | 1st June- 5th June | 5 |
| 17 | Mrs. Sarika Kuhikar | Internet of Things(IOT) and its Applications Industry | RAIT and B&R Automation PVT Ltd Pune | 8th June- 12thJune | 5 |

| 18 | Mrs. Amrita Jhaveri | STTP on sensors, IOT and ML | Somaiya college of Engg | 1 to 5 June 2020 | 5 |
|----|---------------------------|--|---|------------------------------------|----|
| 19 | Mrs. Amrita Jhaveri | FDP on Electronic System Design, Modelling and Simulation | Pillai HOC college of Engineering and Technology, Rasayani | 8 June to 10 June 2020 | 5 |
| 20 | Mrs. Amrita Jhaveri | V- Reach series | V.E.S. Institute of Technoloy | June 20,2020 to 12 July 2020 | 21 |
| 21 | Mrs. Amrita Jhaveri | Joyful living | VESLARC | 29th june 2020 | 1 |
| 22 | Mrs. Amrita Jhaveri | Modern Educational Tools and Pedagogical Practices for online Teaching | Vidyalankar Institute of Technology | 21st to 25th June,2020 | 5 |
| 23 | Mrs. Amrita Jhaveri | AUTOMATU S 2020-make Autonomous Yours | Vidyavardhini College of Engineering & Technology | 1st June- 12th June 2020 | 14 |
| 24 | Mr. Abhishek Chaudhari | LATEX for Everyone | Ramrao Adik Institute of Technology | 18th June-20 June | 3 |
| 25 | Mr. Abhishek Chaudhari | 5G Wireless Communicati on system using MATLAB 5G Toolbox | V.E.S. Institute of Technology | 12th & 13th May,2020 | 2 |

| 26 | Mr. Abhishek Chaudhari | V- Reach series | V.E.S. Institute of Technoloy | June 20,2020 to 12 July 2020 | 21 |
|----|---------------------------|--|---|------------------------------------|----|
| 27 | Ms. Rakhi Jadhav | RECENT TRENDS IN DATA SCIENCE AND INFORMATI ON SECURITY | Ramrao Adik Institute of Technology | 22nd June to 26th June 2020 | 5 |
| 28 | Ms. Rakhi Jadhav | LATEX for Everyone | Ramrao Adik Institute of Technology | 18th June-20 June | 3 |
| 29 | Ms. Rakhi Jadhav | Internet of Things A Its application in Industry | Ramrao Adik Institute of Technology | 8th June-12 June | 5 |
| 30 | Ms. Rakhi Jadhav | Recent Trends and Applications of Machine Learning and Deep Learning in IT | Ramrao Adik Institute of Technology | 25th May -29 th May 2020 | 5 |

| 31 | Mrs. Deepti Karani | "MATHEMAT ICS: A Practical Approach in Science and Technology" | MSPM's Deogiri Institute of Engineering and Management Studies, Aurangabad (Maharashtra). | 28th June to 3rd July 2020. | 5 |
|----|-----------------------|---|--|---|----|
| 32 | Mrs. Deepti Karani | Digital Image Processing with Research Methodology | Karpagam College of Engineering, Coimbatore | 15 June- 19 June 2020 | 5 |
| 33 | Mrs. Deepti Karani | ICT/LMS Tools for Teaching & Learning | K.C. College of Engineering & Management Studies & Research, Thane (E) | 16th June 2020 to 19th June 2020. | 4 |
| 34 | Mrs. Deepti Karani | AUTOMATU S 2020-make Autonomous Yours | Vidyavardhini College of Engineering & Technology | 1st June- 12th June 2020 | 12 |
| 35 | Mrs. Deepti Karani | Internet of Things | corporation Pradesh state skill development | 15th june-27 th june 2020 | 14 |

| 36 | Mrs. Deepti Karani | RECENT TRENDS IN DATA SCIENCE AND INFORMATI ON SECURITY | Ramrao Adik Institute of Technology | 22nd June to 26th June 2020 | 7 |
|----|----------------------------|--|---|------------------------------------|----|
| 37 | Mrs. Deepti Karani | LATEX for Everyone | Ramrao Adik Institute of Technology | 18th June-20 June | 3 |
| 38 | Mrs. Deepti Karani | Internet of Things A Its application in Industry | Ramrao Adik Institute of Technology | 8th June-12 June | 5 |
| 39 | Mrs. Deepti Karani | V- Reach series | V.E.S. Institute of Technology | June 20,2020 to 12 July 2020 | 21 |
| 40 | Mrs. Anushree Prabhu | Usage of Technology in COVID 19 | Terna Engineering College, Nerul | 28th May to 2nd June | 5 |
| 41 | Mrs. Anushree Prabhu | Statistical Analysis of Qualitative data using Advance Excel for research Scholars | Rizvi College, Mumbai | (3 to 4 June) | 2 |
| 42 | Mrs. Anushree Prabhu | Emerging Education & the Industry: A post COVID- 19 perspective | RGIT, Mumbai | (1 to 5 June) | 5 |

| 43 | Mrs. Anushree Prabhu | Exploring the Dimension of Innovation, Incubation and Emerging Technologies to Embrace Post Covid Changes | Finolex Academy of Management and Technology | 8th June 2020 to 12th June 2020 | 5 |
|----|----------------------------|---|--|---------------------------------------|----|
| 44 | Mrs. Anushree Prabhu | ICT/LMS tools for teaching and learning | KC college of management and engineering Thane | | 4 |
| 45 | Mrs. Anushree Prabhu | Enabling Self Reliant Economy Through Technosocial Innovation in a perspective of Post Covid 19 Rural India | Abhiyan Cell Rajiv Gandhi Institute of Technology | 25th to 27th June 2020 | 3 |
| 46 | Mrs. Anushree Prabhu | V- Reach series | V.E.S. Institute of Technology | June 20,2020 to 12 July 2020 | 21 |

| Sr. No. | Faculty Name | Name of subject/course | Duration (days/ weeks) | Certifying Institute/industry | Academic Year |
|---------|-----------------------|--|---------------------------|----------------------------------|---------------|
| 1 | AMRITA JHAVERI | Enhancing Soft Skills and Personality | 8 Weeks | IIT Kanpur | 2019-20 |
| 2 | AMRITA JHAVERI | Design Thinking - A Primer | 4 Weeks | IIT Madras | 2019-20 |
| 3 | CHAUDHARI ABHISHEK GL | Practical Machine Learning with Tensorflow | 8 Weeks | IIT Madras, Google | 2019-20 |
| 4 | RAKHI JADHAV | Mathematical Methods and Techniques in Signal Processing | 12 Weeks | IISC Banglore | 2019-20 |
| 5 | DIPTI JIGAR KARANI | Practical Machine Learning with Tensorflow | 8 Weeks | IIT Madras, Google | 2019-20 |
| 6 | AMRITA JHAVERI | Soft skills | 12 Weeks | IIT Roorkee | 2019-20 |
| 7 | RAKHI YASHWANT JADHAY | Developing Soft Skills and Personality | 8 Weeks | IIT Kanpur | 2019-20 |
| 8 | AMRITA JHAVERI | CMOS Digital VLSI Design | 8 Weeks | IIT Roorkee | 2018-19 |
| | DIPTI JIGAR KARANI | CMOS Digital VLSI Design | 8 Weeks | IIT Roorkee | 2018-19 |
| 10 | CHAUDHARI ABHISHEK GL | CMOS Digital VLSI Design | 8 Weeks | IIT Roorkee | 2018-19 |
| 11 | AMRITA JHAVERI | Qualitative Research Methods and Research Writing | 12 Weeks | IIT Khargapur | 2018-19 |
| 12 | DIPTI JIGAR KARANI | Qualitative Research Methods and Research Writing | 12 Weeks | IIT Khargapur | 2018-19 |
| 13 | CHAUDHARI ABHISHEK GL | Design Thinking - A Primer | 4 Weeks | IIT Madras | 2018-19 |
| 14 | SARIKA PRAVIN KUHIKAR | Qualitative Research Methods and Research Writing | 12 Weeks | IIT Khargapur | 2018-19 |
| 15 | SARIKA PRAVIN KUHIKAR | Introduction to Internet of Things | 12 Weeks | IIT Khargapur | 2018-19 |
| 16 | RAKHI JADHAV | Qualitative Research Methods and Research Writing | 12 Weeks | IIT Khargapur | 2018-19 |
| 17 | AMRITA JHAVERI | Fundamentals of Electrical Engineering | 12 Weeks | IIT Khargapur | 2018-19 |
| 18 | DIPTI JIGAR KARANI | Computational Electromagnetic and Application | 12 Weeks | IIT Madras | 2018-19 |
| 19 | CHAUDHARI ABHISHEK GL | Introduction to Internet of Things | 12 Weeks | IIT Khargapur | 2018-19 |
| 20 | CHAUDHARI ABHISHEK GL | Robotics | 8 Weeks | IIT Khargapur | 2018-19 |
| 21 | DR. RAJANI MANGALA | wireless ad-hoc sensor network | 8 Weeks | IIT Khargapur | 2017-18 |
| 22 | SARIKA PRAVIN KUHIKAR | Basic Electrical Circuits | 12 Weeks | IIT Madras | 2017-18 |
| 23 | DIPTI JIGAR KARANI | Introduction to Internet of Things | 12 Weeks | IIT Khargapur | 2017-18 |

| Sr. No. | | Duration (specify from- date and to-date) | cted FDP/ STTP / Workshops / Seminar Summary | Is it FDP or STTP | Photograph (Link from your Google Drive) |
|---------|--|--|---|-------------------|---|
| 1 | "Student Solar Ambassador Workshop" Department of Electronics in association with IIT Bombay | 2nd October,2019 | "Student Solar Ambassador Workshop"was organized by Department of Electronics Engineering in association with IIT Bombay.It was on day workshop more than 500 students had participated and learnt assemblying of solar panel. | Workshop | , |
| 2 | Skill Development workshop-II | 3rd January to 10th January 2020 | Department of Electronics conducted skill development project for Second, Third and Final year students various simulations tools were introduced to students. Students participated in great numbers and learnt a lot from these sessions. | Workshop | |
| 3 | Thesis Writing/Presentation making and Paper/Article writing using LATEX in association with VESIT,IIC | 18th January,2020 | One day workshop was conducted for faculty as wella s for students. This workshop helped students to write project report in a systematic manner. | Workshop | |
| 4 | Python Programming in association with VESIT,IIC | 2nd to 5th March 2020 | 3 days workshop was conducted to provide insight for students regarding this programming language. | Workshop | |
| 5 | Design Thinking and Risk Mitigation to Enhance Education AICTE Sponsored, Thakur College of Engineering | 24th to 29th February 2020 | Dr. Aswari Dudwadkar participated iin this one week course on Design Thinking and Risk Mitigation to Enhance Education AICTE Sponsored, Thakur College of Engineering | STTP | |
| 6 | Internet of Thing Datta Meghe college of Engineering, Airoli | 5th to 10th January 2020 | Mr. Abhay Kshirsagar Associate Professor conducted STTP in Datta Meghe college of Engineering, Airoli | STTP | |
| 7 | One week workshop Application of Electronics in Automation Industries | 8th July to 13th July 2019 | Department of Electronics Engineering organized one week workshop for Final year students of Electronics Engineering where various recent topics based on Automation were discussed. Industrial visit was also conducted in Dhanu Thermal Power Plant. Students participated v in huge number and it was great learning experience. | WORKSHOP | |

| 8 | Machine Learning for Image, Audio, Video Analysis and IOT EduxLabs in Association with NSS IIT-Roorkee | 9th to 14th December 2019 | Mr. Yogesh Pandit attended one week Machine Learning for Image, Audio, Video Analysis and IOT EduxLabs in Association with NSS IIT-Roorkee | STTP | |
|----|---|---------------------------|---|----------|--|
| 9 | 5G Wireless communication systems and the matlab 5G Toolbox capabilities | 12th and 13th May 2020 | Two days webinar on 5G Wireless communication systems and the matlab 5G Toolbox capabilities to be conducted on 12th and 13th May 2020 is organized by Department of Electronics and Electronics and Telecommunication in collaboration with mathworks India Private Limited. | Workshop | |
| 10 | Opportunities & Challenges in Electronics & Allied Industries in India post COVID-19 | 25th to 30th May 2020 | Department of Electronics Engineering organized one week Online Faculty Development program.Eminent Speakers delivered sessions on current trends in Electronics Industries.This Faculty Development Program achieved great response by more than 1600 plus registration from all over India. | STTP | |