

## Submitted to Dean, R&D:

## STTP/Conferences/Workshop/Seminars/ Symposia attended by the Faculty in the last five years

| S. No | Name of the<br>faculty | Title of<br>STTP/Conferences/<br>Workshops<br>OGANIZED  | Duration<br>From-To                                     | Host<br>Departme<br>nt | Host<br>Institution |
|-------|------------------------|---|---|------------------------|---------------------|
| 1.    | Dr.K.Sivani            | One Week FDP on<br>"Quality Assurance<br>in Higher<br>Educational<br>Institutes &<br>Industries,          | ", 19th-24th July<br>2017                               | IQAC,                  | KITSW               |
| 2.    | Dr.K.Sivani            | One Week FDP on<br>"Hands on<br>LabVIEW and its<br>applications in<br>Engineering",                       | 4th-9th May<br>2017,                                    | Dept of<br>E&I Engg,   | KITSW               |
| 3.    | Dr.K.Sivani            | A Two day Work<br>shop on "Effective<br>functioning of an<br>autonomous<br>institution.                   | " 17-18 January,<br>2015.                               | ETC,                   | KITSW               |
| 4.    | Dr.K.Sivani            | One day seminar<br>on "Responsibility<br>of youth in<br>implementing<br>technology for<br>better society" | 13 <sup>th</sup> December,<br>2014                      | , ISTE,                | KITSW               |
| 5.    | Dr.K.Sivani            | One day seminar<br>on "Teacher's role<br>in an autonomous<br>institution"<br>organized                    | 29 <sup>th</sup> November,<br>2014,                     | ETC,                   | KITSW               |
| 6.    | Dr.K.Sivani            | A Two day<br>National level<br>Work shop on<br>"Recent Advances<br>in VLSI".                              | , 8 <sup>th</sup> -9 <sup>th</sup><br>November,<br>2014 | Departme<br>nt of ECE  | KITSW               |

| 7.  | Dr.K.Sivani | One week FDP on<br>Intellectual Property<br>Intelligence & Patent<br>Drafting      | 17 <sup>th</sup> – 22 <sup>nd</sup><br>Dec'2018    | Dept of<br>Manageme<br>nt &Engg | NNESGI,<br>Hyderabad                       |
|-----|-------------|--|--|---------------------------------|--|
| 8.  |             |  |  |                                 |  |
| 9.  | B. Jeevan   | Hands on LabVIEW   | 4-05-17 TO<br>09-05-17                             | EIE                             | KITSW                                      |
| 10. | B. Jeevan   | VLSI DESIGN:<br>BRIDGING<br>CONCEPTS TO<br>PRACTICE                                | 25-03-19 to 30-03-<br>19                           | EIE                             | KITSW                                      |
| 11. | B. Jeevan   | One Week FDP on<br>"Hands on<br>LabVIEW and its<br>applications in<br>Engineering" | 4th-9th May 2017                                   | EIE                             | KITSW                                      |
| 12. | B. Jeevan   | Clock and Data<br>Recovery Circuits  | 18-22 December,<br>2019                            | ECE                             | NITW                                       |
| 13. | B. Jeevan   | New pedagogic<br>techniques in<br>technical education                              | 26 th Feb. to 3rd<br>March 2018                    | EIE                             | KITSW                                      |
| 14. | B. Jeevan   | SWITCHING<br>CIRCUITS &<br>LOGIC DESIGN  | 12 WEEKS<br>(JUNE-<br>SEPTEMBER<br>2019)           | CSE                             | NPTEL-<br>SWAYAM                           |
| 15. | B. Jeevan   | A One Week FDP on<br>"Research<br>Methodology"                                     | 7 <sup>th</sup> – 12 <sup>th</sup> January<br>2019 | KU &<br>KITSW                   | KU & KITSW                                 |
| 16. | B. Jeevan   | A One<br>Weekworkshop on<br>"LabVIEW Core-I"                                       | 16 <sup>th</sup> -20 <sup>th</sup> July 2018       | EIE Dept.,<br>KITSW             | EIE Dept.,<br>KITSW<br>"LabVIEW<br>Core-I" |
| 17. | B. Jeevan   | A <b>Two week</b> FDP<br>on "Digital VLSI<br>Circuit Design" from<br>at            | 3rd-12th June 2017                                 | EICT                            | NITW                                       |
| 18. | B. Jeevan   | A Two Week FDP on<br>"Computer<br>Networks"  | 3 <sup>rd</sup> -12 <sup>th</sup> June 2017        | E&ICT                           | NITW                                       |
| 19. | B. Jeevan   | A Five day FDP on<br>"Digital<br>Communication and<br>FEC coding<br>techniques"    | 11 <sup>th</sup> – 14 <sup>th</sup> April,<br>2016 | E&ICT                           | NITW                                       |

| 20. | Prof. M.<br>Sreelatha | Workshop on<br>MATLAB for<br>Engineering<br>Applications                 | 30 <sup>th</sup> Nov 2015 to<br>5 <sup>th</sup> Dec 2015 | Dept. of<br>ECE in<br>association<br>with IETE<br>Warangal<br>Center | Sree Chaitanya<br>College of<br>Engg,<br>Karimnagar |
|-----|-----------------------|--|--|--|---|
| 21. | Prof. M.<br>Sreelatha | Hands on<br>LABVIEW and its<br>applications in<br>Engineering'           | May 4 <sup>th</sup> 2017<br>May 9 <sup>th</sup> 2017     | Dept. of<br>E&I Engg   | KITSW   |
| 22. | Prof. M.<br>Sreelatha | Quality Assurance<br>in Higher education<br>Institutes and<br>industries | 19 <sup>th</sup> July to 23 <sup>rd</sup><br>July 2017   | IQAC,KITS<br>W   | KITSW   |
| 23. | Prof. M.<br>Sreelatha | FDP on Recent<br>advances in<br>Wireless<br>communications               | 21 <sup>st</sup> Nov to 27 <sup>th</sup><br>Nov. 2017    | Dept. Of<br>ECE  | Vasavi College<br>of Engineering,<br>Hyd.           |
| 24. | Prof. M.<br>Sreelatha | FDP on Computer<br>Vision and Image<br>Processing                        | 11 <sup>th</sup> June to 15 <sup>th</sup><br>June 2018   | Research<br>centre for<br>Signal and<br>Image<br>processing<br>,CMRT | CMRT, Hyd   |
| 25. | Prof. M.<br>Sreelatha | Digital Signal<br>Processing and<br>Sensors                              | 10 <sup>th</sup> to 14 <sup>th</sup> Dec<br>2018         | Electronics<br>and ICT<br>Academy,<br>Dept of<br>ECE, NITW           | NITW  |
| 26. | Prof. M.<br>Sreelatha | Effective<br>Engineering<br>Teaching In Practice                         | Jan28 <sup>th</sup> 2019<br>(4 weeks)                    | SWAYAM,<br>NPTEL<br>(AICTE<br>Approved<br>FDP                        | AICTE,ND  |
| 27. | Prof. M.<br>Sreelatha | Mathematical<br>Methods and<br>Techniques in<br>Signal Processing        | Jan28 <sup>th</sup> 2019<br>(12 weeks )                  | SWAYAM,<br>NPTEL<br>(AICTE<br>Approved<br>FDP                        | AICTE,ND  |
| 28. | Prof. M.<br>Sreelatha | Teaching and<br>Learning in<br>Engineering (TALE)                        | Feb 2019<br>(4 weeks)                                    | SWAYAM,<br>NPTEL<br>(AICTE<br>Approved<br>FDP                        | AICTE,ND  |
| 29. | Prof. M.<br>Sreelatha | VLSI Design:<br>Bridging Concepts to<br>Practice                         | March 25 <sup>th</sup> -29 <sup>th</sup> 2019            | Dept. Of<br>EIE,<br>KITSW  | KITSW   |

| 30. | Prof. M.<br>Sreelatha | Switching Circuits<br>and Logic Design  | July-oct-2019<br>(8 weeks)            | SWAYAM,<br>NPTEL<br>(AICTE<br>Approved<br>FDP)  | AICTE,ND                                 |
|-----|-----------------------|---|---------------------------------------|---|--|
| 31. | Prof. M.<br>Sreelatha | TALE-2CourseDesignandinstructionofEngineering course                            | Duration: July-<br>oct-2019 (8 weeks) | SWAYAM,<br>NPTEL,<br>(AICTE<br>Approved<br>FDP) | AICTE,ND                                 |
| 32. | O. Anjaneyulu         | Quality Assurance in<br>Higher Educational<br>Institutions and<br>Industry      | 19-07-17 to 23-<br>07-17              | M&H   | KITSW                                    |
| 33. | O. Anjaneyulu         | Intellectual Property<br>Intelligence and<br>patent drafting"<br>during         | 17-12-18 to 22-<br>12-18              | ECE   | NNRG, Hyd<br>sponsored by<br>AICTE -ISTE |
| 34. | O. Anjaneyulu         | Two Week FDP on<br>"Digital VLSI Circuit<br>Design"                             | 3rd-12th June<br>2017                 | ECE   | NITW                                     |
| 35. | O. Anjaneyulu         | One Week FDP on<br>"Hands on LabVIEW<br>and its applications in<br>Engineering" | 4th-9th May 2017                      | EIE   | KITSW                                    |
| 36. | O. Anjaneyulu         | VLSI Design:<br>bridging concepts to<br>practice                                | 25th -30th<br>March,2019              | EIE   | KITSW                                    |
| 37. | O. Anjaneyulu         | Clock and Data<br>Recovery Circuits   | 18-22 December,<br>2019               | ECE   | NITW                                     |
| 38. | O. Anjaneyulu         | New pedagogic<br>techniques in<br>technical education                           | 26 th Feb. to 3rd<br>March 2018       | EIE   | KITSW                                    |
| 39. | O. Anjaneyulu         | SWITCHING<br>CIRCUITS & LOGIC<br>DESIGN   | 12 WEEKS<br>(JUNE-<br>SEPTEMBER)      | CSE   | NPTEL-<br>SWAYAM                         |
| 40. | K. Venu<br>Madhav     | GIAN sponsored FDP<br>on "Biomedical Signal<br>analysis"                        | 1 week<br>10-15 October 2016          | ECE   | NITW                                     |

| 41. | K. Venu<br>Madhav | ICT sponsored<br>"Embedded Systems"   | 1 week<br>26-30 Mar, 2016 | ECE   | NITW                   |
|-----|-------------------|---|---------------------------|-------|------------------------|
| 42. | K. Venu           | ICT sponsored<br>"Advanced Signal   | 1 week                    |       |                        |
|     | Madhav            | Processing"   | 27-31, Jul 2015           | ECE   | NITW                   |
| 43. | K. Venu<br>Madhav | Hands on LabVIEW  | 4-05-17 TO 09-<br>05-17   | EIE   | KITSW                  |
| 44. | K. Venu<br>Madhav | New Pedagogical<br>Techniques in<br>Technical Education   | 26-02-18 to 03.03.2018    | M&H   | KITSW                  |
| 45. | K. Venu<br>Madhav | Quality Assurance in<br>Higher Educational<br>Institutions and<br>Industry                                  | 19-07-17 to 23-<br>07-17  | M&H   | KITSW                  |
| 46. | K. Venu<br>Madhav | DSP & Sensors   | 10-12-18 to 14-12-<br>18  | ECE   | E&ICT, NIT<br>Warangal |
| 47. | K. Venu<br>Madhav | One and half week<br>FDP "Switching<br>circuits and Logic<br>Design"  | Jul- Oct 2019             | AICTE | NPTEL-AICTE            |
| 48. | K. Venu<br>Madhav | One and half week<br>FDP "Op-Amp<br>Practical<br>Applications: Design,<br>Simulation and<br>Implementation" | Jul- Oct 2019             | AICTE | NPTEL-AICTE            |
| 49. | M. Raghuram       | New Pedagogical<br>Techniques in<br>Technical Education   | 26-02-18 to<br>03.03.2018 | M&H   | NITW                   |
| 50. | M. Raghuram       | Advances in wireless<br>communication<br>systems  | 11-12-17 to 15-<br>12-17  | ECE   | CMRCE&T,<br>HYD        |
| 51. | M. Raghuram       | Quality Assurance in<br>Higher Educational<br>Institutions and<br>Industry                                  | 19-07-17 to 23-<br>07-17  | M&H   | KITSW                  |

| 52. | M. Raghuram | VLSI DESIGN:<br>BRIDGING<br>CONCEPTS TO<br>PRACTICE                           | 25-03-19 to 30-03-<br>19 | EIE | KITSW   |
|-----|-------------|---|--------------------------|-----|---|
| 53. | M. Raghuram | NI-LabVIEW<br>Module-2  | 01-04-19 to 05-04-<br>19 | EIE | KITSW   |
| 54. | M. Raghuram | Intellectual Property<br>Intelligence and<br>patent drafting"<br>during       | 17-12-18 to 22-<br>12-18 | ECE | NNRG, Hyd<br>sponsored by<br>AICTE -ISTE  |
| 55. | M. Raghuram | DSP & Sensors   | 10-12-18 to 14-12-<br>18 | ECE | E&ICT, NIT<br>Warangal  |
| 56. | M. Raghuram | MATLAB based<br>Teaching-Learning in<br>Mathematics, Science<br>& Engineering | 18-05-20 to 22-05-<br>20 | ECE | Ramrao Adik<br>Institute of<br>Technology,<br>Nerul, Navi<br>Mumbai in<br>collaboration<br>with<br>DesignTech<br>Systems Pvt.<br>Ltd., Mumbai |
| 57. | M. Raghuram | Internet of things<br>(IoT) & It's<br>applications in<br>industry             | 08-06-20 to 12-06-<br>20 | EIE | RAMRAO<br>ADK inst. Of<br>tech. NERUL,<br>NAVI<br>MUMBAI AND<br>B&R<br>Automation pvt.<br>Ltd Pune.   |
| 58. | M. Raghuram | Advances in Internet<br>of things   | 12-12-19 to 22-12-<br>19 | CSE | DST-<br>Interdisciplinary<br>Cyber Physical<br>System<br>Sponsored; Org.<br>by Dept. of<br>computer<br>science & Engg.<br>KITSW               |
| 59. | M. Raghuram | Hands on LabVIEW  | 4-05-17 TO 09-<br>05-17  | EIE | KITSW   |

| 60. | B. Shashikanth | DSP & Sensors   | 10-12-18 to 14-12-<br>18 | ECE | E&ICT, NIT<br>Warangal  |
|-----|----------------|---|--------------------------|-----|---|
| 61. | B. Shashikanth | MATLAB based<br>Teaching-Learning in<br>Mathematics, Science<br>& Engineering | 18-05-20 to 22-05-<br>20 | ECE | Ramrao Adik<br>Institute of<br>Technology,<br>Nerul, Navi<br>Mumbai in<br>collaboration<br>with<br>DesignTech<br>Systems Pvt.<br>Ltd., Mumbai |
| 62. | B. Shashikanth | Internet of things<br>(IoT) & It's<br>applications in<br>industry             | 08-06-20 to 12-06-<br>20 | EIE | RAMRAO<br>ADK inst. Of<br>tech. NERUL,<br>NAVI<br>MUMBAI AND<br>B&R<br>Automation pvt.<br>Ltd Pune.   |
| 63. | B. Shashikanth | Advances in Internet<br>of things   | 12-12-19 to 22-12-<br>19 | CSE | DST-<br>Interdisciplinary<br>Cyber Physical<br>System<br>Sponsored; Org.<br>by Dept. of<br>computer<br>science & Engg.<br>KITSW               |
| 64. | B. Shashikanth | Hands on LabVIEW  | 4-05-17 TO 09-<br>05-17  | EIE | KITSW   |
| 65. | B. Shashikanth | DSP & Sensors   | 10-12-18 to 14-12-<br>18 | ECE | E&ICT, NIT<br>Warangal  |
| 66. | B. Shashikanth | MATLAB based<br>Teaching-Learning in<br>Mathematics, Science<br>& Engineering | 18-05-20 to 22-05-<br>20 | ECE | Ramrao Adik<br>Institute of<br>Technology,<br>Nerul, Navi<br>Mumbai in<br>collaboration<br>with<br>DesignTech<br>Systems Pvt.<br>Ltd., Mumbai |

|     | 1              |   |                             |     |   |
|-----|----------------|---|-----------------------------|-----|---|
| 67. | B. Shashikanth | Internet of things<br>(IoT) & It's<br>applications in<br>industry               | 08-06-20 to 12-06-<br>20    | EIE | RAMRAO<br>ADK inst. Of<br>tech. NERUL,<br>NAVI<br>MUMBAI AND<br>B&R<br>Automation pvt.<br>Ltd Pune.                             |
| 68. | B. Shashikanth | Advances in Internet<br>of things   | 12-12-19 to 22-12-<br>19    | CSE | DST-<br>Interdisciplinary<br>Cyber Physical<br>System<br>Sponsored; Org.<br>by Dept. of<br>computer<br>science & Engg.<br>KITSW |
| 69. | B. Shashikanth | Hands on LabVIEW  | 4-05-17 TO 09-<br>05-17     | EIE | KITSW   |
| 70. | B. Jeevan      | One Week FDP on<br>"Digital<br>Communications and<br>FEC Coding<br>Techniques   | 11th -15th , April,<br>2016 | ECE | NITW  |
| 71. | B. Jeevan      | Two Week FDP on<br>"Computer Networks"  | 17th-26th June<br>2016      | ECE | NITW  |
| 72. | B. JEEVAN      | Two Week FDP on<br>"Digital VLSI Circuit<br>Design"                             | 3rd-12th June<br>2017       | ECE | NITW  |
| 73. | B. JEEVAN      | One Week FDP on<br>"Hands on LabVIEW<br>and its applications in<br>Engineering" | 4th-9th May 2017            | EIE | KITSW   |
| 74. | B. JEEVAN      | VLSI Design:<br>bridging concepts to<br>practice                                | 25th -30th<br>March,2019    | EIE | KITSW   |
| 75. | B. JEEVAN      | Research<br>Methodology – RM19  | 7- 11 January,<br>2019      | ECE | KAKATIYA<br>UNIVERSITY  |

| 76. | B. JEEVAN              | New pedagogic<br>techniques in<br>technical education                         | 26 th Feb. to 3rd<br>March 2018  | EIE             | KITSW   |
|-----|------------------------|---|----------------------------------|-----------------|---|
| 77. | B. JEEVAN              | SWITCHING<br>CIRCUITS & LOGIC<br>DESIGN                                       | 12 WEEKS<br>(JUNE-<br>SEPTEMBER) | CSE             | NPTEL-<br>SWAYAM  |
| 78. | Dr. K.<br>Srinivas     | Hands on LabVIEW<br>and its applications<br>in Engineering                    | 4-05-17 To<br>09-05-17           | EIE             | KITSW   |
| 79. | Dr. K.<br>Srinivas     | Effective Teaching<br>and Learning of<br>Digital Electronics                  | 21-03-2017 To<br>25-03-2017      | ECE             | NITW  |
| 80. | Dr. K.<br>Srinivas     | Quality Assurance<br>in Higher<br>Educational<br>Institutions and<br>Industry | 19-07-17 To<br>23-07-17          | IQAC            | KITSW   |
| 81. | Dr. K.<br>Srinivas     | New pedagogic<br>techniques in<br>technical education                         | 26-02-18 To<br>03.03.2018        | TLC             | NITW  |
| 82. | Dr. K.<br>Srinivas     | NI LabVIEW Core1<br>Training Course   | 16-07-2018 To<br>20-07-2018      | EIE             | KITSW   |
| 83. | Dr. K.<br>Srinivas     | DSP & Sensors   | 10-12-2018 To<br>14-12-2018      | E&ICT           | NITW  |
| 84. | Dr. K.<br>Srinivas     | Intellectual Property<br>Intelligence & Patent<br>Drafting                    | 17-12-2018 To<br>22-12-2018      | -               | Nalla Narasimha<br>Reddy Group of<br>Institutions,<br>Hyderabad |
| 85. | Dr. K.<br>Srinivas     | NI LabVIEW Module-<br>2 Training Course                                       | 01-04-2018 To<br>05-04-2018      | EIE             | KITSW   |
| 86. | Dr. K.<br>Srinivas     | Advances in<br>Internet of things   | 12-12-2019 To<br>22-12-2019      | CSE             | KITSW   |
| 87. | Dr. K.<br>Srinivas     | Internet of things  | 15-04-2020 to<br>19-04-2020      | CSE             | NITTR,<br>Chandigarh  |
| 88. | B.Venumahes<br>war Rao | Research challenges<br>and emerging<br>trends in Electronics                  | from 27.05.2020<br>to 01.06.2020 | Dept. of<br>ECE | Ramachandra<br>College of<br>engineering,                       |

|     |                        | and Communication<br>Engineering   |                                     |                 | Eluru, West<br>Godavari, AP  |
|-----|------------------------|--|-------------------------------------|-----------------|--|
| 89. | B.Venumahes<br>war Rao | Data science<br>foundation and Data<br>analysis with<br>Python           | from 06.06.2020<br>to 17.06.2020    |                 | Data Teach<br>labs   |
| 90. | B.Venumahes<br>war Rao | Recent Trends in<br>Communication and<br>Wireless Networks               | from 05-06-2020<br>to 09-06-2020    | Dept. of<br>ECE | KKR & KSR<br>Institute of<br>Technology &<br>Sciences,<br>Guntur,<br>Andhra<br>Pradesh             |
| 91. | B.Venumahes<br>war Rao | Artificial<br>Intelligence ,<br>Machine Learning<br>and Its application  | from 29.05.2020<br>to 02.06.2020    | Dept. of<br>ECE | Tirumala<br>Engineering<br>College,<br>Jonnalagadda,<br>Narasaraopet,<br>AP                        |
| 92. | B.Venumahes<br>war Rao | IoT, AI & ML:<br>Industrial<br>Perspective″                              | 5th June 2020 -<br>7th<br>June 2020 | Dept. of<br>ECE | Sri<br>Venkateswara<br>College of<br>Engineering<br>and<br>Technology<br>(Autonomous),<br>Chittoor |
| 93. | B.Venumahes<br>war Rao | 5G technology & Its applications   | 28.05.2020                          | Dept. of<br>ECE | Sri vasavi<br>institute of<br>engineering<br>&technology,<br>Nandamuru                             |
| 94. | B.Venumahes<br>war Rao | Impact on Covid –<br>19 on Engineering<br>Education and A<br>Way Forward | 08.06.2020                          | Dept. of<br>ECE | NRI Institute<br>of Technology<br>in association<br>with Efftronics                                |
| 95. | B.Venumahes<br>war Rao | MEMS in<br>Biomedical<br>Applications                                    | 10th June 2020                      |                 | SEEK<br>SKILLS,<br>Chennai   |

| 96.  | B.Venumahes<br>war Rao | VLSI Design:<br>bridging concepts<br>to practice                | 25th -30th<br>March,2019                                    | Dept. of<br>EIE             | KITSW  |
|------|------------------------|---|---|-----------------------------|--|
| 97.  | B.Venumahes<br>war Rao | Biomedical Signal<br>Processing                                 | July-October 2019   | Dept. of<br>Electronics     | NPTEL  |
| 98.  | B.Venumahes<br>war Rao | Life skills for<br>engineers (level -II)                        | from November 6<br>to December 20,<br>2018                  | MOOCs                       | Commonwealt<br>h Educational<br>Media Centre<br>for Asia<br>(CEMCA) and<br>University of<br>Hyderabad<br>(UOH) |
| 99.  | B.Venumahes<br>war Rao | NI LabVIEW<br>module 2 training<br>course                       | from 01 – 05<br>April,2019                                  | Dept. of<br>EIE             | KITSW  |
| 100. | B.Venumahes<br>war Rao | DSP & SENSORS   | 10 – 14<br>,December,2018                                   | E&ICT<br>academy            | NITW<br>supported by<br>Meity, Govt. of<br>India   |
| 101. | B.Venumahes<br>war Rao | Research<br>Methodology -<br>RM19                               | from 7- 11<br>January, 2019                                 |                             | KITSW  |
| 102. | B.Venumahes<br>war Rao | New pedagogic<br>techniques in<br>technical education           | from 26 <sup>th</sup> Feb. to<br>3 <sup>rd</sup> March 2018 |                             | Teaching<br>learnigcentre,<br>NITW in<br>association<br>with KITSW   |
| 103. | B.Venumahes<br>war Rao | Emerging Trends In<br>Wireless Networks                         | 21st-25th<br>May,2018                                       | Dept. of IT                 | KITSW in<br>association<br>with SERB   |
| 104. | B.Venumahes<br>war Rao | Embedded systems<br>and Wireless (IoT)<br>Hands on workshop     | from 24th – 29th<br>November, 2017                          | Dept. of<br>ECE             | E&ICT<br>academy<br>NITW   |
| 105. | B.Venumahes<br>war Rao | Faculty Knowledge<br>Program                                    | 11th August,2017  |                             | IBS,ICFAI<br>business<br>school  |
| 106. | B.Venumahes<br>war Rao | Hands On Lab<br>VIEW and It's<br>Applications In<br>Engineering | 4th -9th May,<br>2017                                       | Dept. of<br>E&IE and<br>ECE | KITSW  |

| 107. | B.Venumahes<br>war Rao | Effective<br>functioning of<br>autonomous<br>institution  | 17 -18 Jan,2015  |                      | ETC,KITSW  |
|------|------------------------|---|--|----------------------|--|
| 108. | B. Smitha              | 1) Two-Day Online<br>FDP on "Effective<br>Technical Report<br>Writing using LaTex"  | 8 <sup>th</sup> -9 <sup>th</sup> June 2020             | Dept., of<br>ECE     | MGIT,Hyd   |
| 109. | B. Smitha              | 2) Webinar on "The<br>Role and Importance<br>of Optimal Lead<br>Systems for Recording<br>Atrial<br>Electrocardiograms           | 4 <sup>th</sup> July 2020                              | Dept., of<br>ECE     | CMR<br>Engineering<br>College,Hyd                                      |
| 110. | B. Smitha              | 3) National Webinar<br>on "Research Aspects<br>on Medical Device<br>Development" organis<br>ed by on 8 <sup>th</sup> July 2020. | 8 <sup>th</sup> July 2020.                             | Dept., of<br>EEE     | ,Nalla<br>Narasimha<br>Reddy College<br>of Engineering &<br>Technology |
| 111. | B. Smitha              | 4) Two<br>weeksFaculty<br>Development<br>Programme on<br>"Advances in Internet<br>of Things"                                    | 12 <sup>th</sup> to 22 <sup>nd</sup><br>December 2019. |                      | Department of<br>CSE KITS<br>Warangal                                  |
| 112. | B. Smitha              | 5) Faculty<br>Development<br>Programme on<br>"Introduction to<br>Research"  | (Aug - Oct 2019)                                       | (12 week<br>course)  | NPTEL-AICTE  |
| 113. | B. Smitha              | 6) NBA<br>Accreditation and<br>Teaching- Learning in<br>Engineering(NATE)   | Jan-April 2020<br>(12 week course)                     |                      | NPTEL Online<br>Certification  |
| 114. | B. Smitha              | 7) Faculty<br>Development<br>Programme on<br>"Information Theory<br>and Coding<br>Applications".                                | 21 <sup>st</sup> -26 <sup>th</sup><br>November,2018.   | Department<br>of ECE | E&ICT<br>Academy, NIT<br>Warangal ,                                    |
| 115. | B. Smitha              | 8) Faculty<br>Development<br>Programme on<br>"Wireless and Mobile<br>Communication"   | 21 <sup>st</sup> -26 <sup>th</sup><br>November,2018    | Department<br>of ECE | E&ICT<br>Academy, IIT -  |

|      |            |  |  |  | Guwahati (veue<br>'NIT Warangal).                     |
|------|------------|--|--|--|---|
| 116. | B. Smitha  | 9) Faculty<br>Development<br>Programme on "VLSI<br>DESIGN: BRIDGING<br>CONCEPTS TO<br>PRACTICE". |  | Department<br>of<br>Electronics<br>and<br>Instrumenta<br>tion<br>Engineering | KITS,Warangal   |
| 117. | B. Smitha  |  |  |  |   |
|      |            | 10)Mathematical<br>Methods and<br>Techniques in Signal<br>Processing                             | 12 week  | NPTEL<br>Online<br>Certification   | Ministry of<br>HRD,Govt. Of<br>India.                 |
| 118. | B. Smitha  |  |  |  |   |
|      |            | 11) New Pedegogic<br>Techniques in<br>Technical Education  | 1 week   | TLC-NITW<br>& ETC  | KITSW   |
| 119. | B. Smitha  |  |  |  | KITSW   |
|      |            | 12) One day seminar<br>on Trick your<br>"LATENT SELF" &<br>Trigger                               | 20 <sup>th</sup> December<br>2016.                             | Dept., of<br>ECE   |   |
| 120. |            | Faculty<br>Development<br>Programme on<br>"Signal Processing<br>And It's<br>Applications "       | 19 <sup>th</sup> to 23 <sup>rd</sup><br>December, 2016         | Department<br>of<br>Electronics<br>&<br>Communica<br>tion<br>Engineering     | KITSW   |
| 121. |            | One week Faculty<br>Development<br>Programme on<br>"Hands on<br>LabVIEW                          | 30 <sup>th</sup> November to<br>5 <sup>th</sup> December, 2015 | Department<br>of<br>Electronics<br>&<br>Communica<br>tion<br>Engineering     | Sree Chaitanya<br>College of<br>Engineering<br>(IETE) |
| 122. | K.SHAILAJA | AICTE sponsored<br>Two   | (Nov 1 <sup>st</sup> - 14 <sup>th</sup><br>2019)               | ECE Dept.  | Sir C.R Reddy<br>College of                           |

|      |            | week FDP on 'Bio<br>Medical Signal<br>Processing and<br>Applications"<br>organized by ECE<br>Dept. Sir C.R Reddy<br>College of<br>Engineering. Eluru.<br>Andhra Pradesh<br>(Nov 1st-14th 2019)                             |  |  | Engineering.<br>Eluru. Andhra<br>Pradesh |
|------|------------|--|--|--|--|
| 123. | K.SHAILAJA | DST-ICPS<br>DIVISION<br>Sponsored 3<br>dayNational Level<br>Seminar on 'Deep<br>Learning for<br>Engineering<br>Applications"<br>organized by ECE<br>Dept. KITS<br>Warangal-(Jan 6 <sup>th</sup> -<br>8 <sup>th</sup> 2020) | (Jan 6 <sup>th</sup> -8 <sup>th</sup> 2020)        | ECE Dept.<br>KITS<br>Warangal              | KITS<br>Warangal                         |
| 124. | K.SHAILAJA | One Week FDP on<br>VLSI Design:<br>Bridging Concepts<br>to Practice<br>organized by EIE<br>Dept. KITS-<br>Warangal (March<br>25 <sup>th</sup> -29 <sup>th</sup> 2019)  | (March 25 <sup>th</sup> -29 <sup>th</sup><br>2019) | EIE Dept.<br>KITS-<br>Warangal             | KITS-<br>Warangal                        |
| 125. | K.SHAILAJA | DST- SERB<br>sponsored One week<br>FDP on "Emerging<br>Trends in Wireless<br>Networks"<br>organized by IT<br>Department (21 - 25<br>May 2018)  | (May 21 - 25 2018)                                 | IT<br>Departmen<br>t (21 - 25<br>May 2018) | KITS Warangal                            |
| 126. | K.SHAILAJA | One week FDP on<br>"Hands on<br>LABVIEW and its<br>Applications"<br>organized by ECE &<br>EIE Department (4 -<br>9 May 2017)   | (4 - 9 May 2017)                                   | ECE & EIE<br>Departmen<br>t                | KITS Warangal                            |
| 127. | K.SHAILAJA | DST- SERB<br>sponsored One week<br>FDP on "Emerging<br>Trends in Wireless<br>Networks"<br>organized by IT  | (21 - 25 May<br>2018)                              | IT<br>Departmen<br>t                       | KITS Warangal                            |

|      |             | Department (21 - 25<br>May 2018)  |                            |  |  |
|------|-------------|---|----------------------------|--|--|
| 128. | K.SHAILAJA  | AICTE<br>Sponsored Two<br>Week Faculty<br>Development<br>Programme (FDP)<br>on"Hands on<br>Project-<br>Based Approach for<br>Biomedical Signal<br>Analysis using<br>MATLAB" (Phase-1<br>Online) | 28.12.2020-<br>10.01.2021. | ECE<br>Departme<br>nt  | KITS Warangal  |
| 129. | K.SHAILAJA  | STTP on "Artificial<br>Intelligence in<br>Healthcare Sector"  | 08th<br>- 10th Jul 2020    | Departme<br>nt of<br>Biomedical<br>Engineerin<br>g and<br>Internal<br>Quality<br>Assurance<br>Cell<br>(IQAC) | KarpagaVinay<br>aga College of<br>Engineering<br>and<br>Technology,Ch<br>ennai |
| 130. | K.SHAILAJA  | STTP on<br>"Innovative<br>teachning and<br>learning methods<br>for inspiring<br>students'   | 16-21 Nov 2020             | ECE  | Sagi Rama<br>Krishna Raju<br>Engineering<br>College<br>,Bhivmavaram            |
| 131. | K.SHAILAJA  | One week<br>International FDP<br>on MEMS<br>SENSORS and<br>ACTUATORS for<br>BIOMEDICAL<br>APPLICATIONS  | 2-7 Nov 2020               | Micro<br>Electronics<br>Research<br>Group  | KLEF ,Guntur   |
| 132. | K. Shailaja | New Pedagogical<br>Techniques in<br>Technical Education   | 26-02-18 to 03.03.2018     | M&H  | NITW   |
| 133. | K. Shailaja | Advances in wireless<br>communication<br>systems  | 11-12-17 to 15-<br>12-17   | ECE  | CMRCE&T,<br>HYD  |
| 134. | K. Shailaja | Quality Assurance in<br>Higher Educational<br>Institutions and<br>Industry  | 19-07-17 to 23-<br>07-17   | M&H  | KITSW  |

|      |             |   |                             | -  |  |
|------|-------------|---|-----------------------------|--|--|
| 135. | K. Shailaja | VLSI DESIGN:<br>BRIDGING<br>CONCEPTS TO<br>PRACTICE                           | 25-03-19 to 30-03-<br>19    | EIE  | KITSW                                    |
| 136. | K. Shailaja | NI-LabVIEW<br>Module-2  | 01-04-19 to 05-04-<br>19    | EIE  | KITSW                                    |
| 137. | K. Shailaja | Intellectual Property<br>Intelligence and<br>patent drafting"<br>during       | 17-12-18 to 22-<br>12-18    | ECE  | NNRG, Hyd<br>sponsored by<br>AICTE -ISTE |
| 138. | G. Raju     | VLSI DESIGN:<br>BRIDGING<br>CONCEPTS TO<br>PRACTICE                           | 28-12-20 to<br>02.01.2021   | EIE  | KITSW                                    |
| 139. | G. Raju     | ASIC - Physical<br>Design and<br>Verification using<br>Mentor toolset         | 07-05-20 to<br>09.05.2020   | Sandeepa<br>ni School<br>of<br>Embedde<br>d System<br>Design,<br>Bangalore |  |
| 140. | G. Raju     | ARTIFIFCIAL<br>INTELLIGENCE   | 13-07-2020 to<br>27-07-2020 | EIE  | KITSW                                    |
| 141. | G. Raju     | Internet of Things<br>(IoT) for<br>Emerging<br>Applications                   | 10-05-20 to<br>14.05.2020   | ECE  | KITSW                                    |
| 142. | G. Raju     | AI and IoT for<br>Medical<br>Applications                                     | 01-06-20 to 03-<br>06-20    | ECE  | GMR<br>Institute of<br>Technology        |
| 143. | G. Raju     | Quality Assurance<br>in Higher<br>Educational<br>Institutions and<br>Industry | 19-07-17 to 23-<br>07-17    | M&H  | KITSW                                    |
| 144. | G. Raju     | VLSI DESIGN:<br>BRIDGING  | 25-03-19 to 30-<br>03-19    | EIE  | KITSW                                    |

|      |                       |   |  |                 | 1  |
|------|-----------------------|---|--|-----------------|--|
|      |                       | CONCEPTS TO<br>PRACTICE   |  |                 |  |
| 145. | G. Raju               | NI-LabVIEW<br>Module-2  | 01-04-19 to 05-<br>04-19               | EIE             | KITSW  |
| 146. | G. Raju               | Clock and Data recovery circuits  | 18-05-19 to 22-<br>05-19               | ECE             | NITW   |
| 147. | G. Raju               | Hands on<br>LabVIEW and Its<br>Applications                                     | 04-05-17 to 09-<br>05-17               | EIE             | KITSW  |
| 148. | G. Raju               | Touching Sky<br>Without Fear"<br>(UAV -<br>Unmanned Aerial<br>Vehicle)          | 27-05-2020                             | ECE             | Potti<br>Sriramulu<br>Chalavadi<br>Mallikarjuna<br>Rao College Of<br>Engineering &<br>Technology |
| 149. | B. Krishna<br>Sundeep | Quality Assurance in<br>Higher Educational<br>Institutions and<br>Industry      | 19-07-17 to 23-<br>07-17               | M&H             | KITSW  |
| 150. | B. Krishna<br>Sundeep | VLSI DESIGN:<br>BRIDGING<br>CONCEPTS TO<br>PRACTICE                             | 25-03-19 to 30-03-<br>19               | EIE             | KITSW  |
| 151. | B. Krishna<br>Sundeep | NI-LabVIEW<br>Module-2  | 01-04-19 to 05-04-<br>19               | EIE             | KITSW  |
| 152. | B. Krishna<br>Sundeep | One Week FDP on<br>"Hands on LabVIEW<br>and its applications in<br>Engineering" | 4th-9th May 2017                       | EIE             | KITSW  |
| 153. |                       | Machine learning<br>and<br>Deep learning for<br>Real                            | 29 th Nov. –<br>8 th December,<br>2019 |                 |  |
|      | B. Krishna<br>Sundeep | time applications   |  | Dept. of<br>ECE | NITW   |

| 154. | B. Krishna<br>Sundeep | Biomedical signal processing  | from 11th – 16th<br>December, 2019             | Dept. of<br>ECE   | E&ICT<br>academy<br>NITW       |
|------|-----------------------|---|--|---|--------------------------------|
| 155. |                       |   |  |   | Sri<br>Venkateswara<br>College |
|      |                       |   |  |   | of Engineering<br>and          |
|      | <b>D</b> W · 1        | IoT, AI & ML:<br>Industrial   | 5th June 2020 -<br>7th                         | Dept. of<br>ECE   | Technology<br>(Autonomous),    |
|      | B. Krishna<br>Sundeep | Perspective"  | June 2020                                      |   | Chittoor                       |
| 156. |                       | Embedded systems<br>and<br>Wireless (IoT)   | from 24th – 29th<br>November, 2017             |   |                                |
|      | B. Krishna<br>Sundeep | Hands on<br>workshop  |  | Dept. of<br>ECE   | NITW                           |
| 157. | B. Krishna<br>Sundeep | New Pedagogical<br>Techniques in<br>Technical Education   | 26-02-18 to 03.03.2018                         | M&H   | NITW                           |
| 158. | Dr. M. Raghu<br>Ram   | Artificial<br>Intelligence &<br>Machine Learning<br>for Biomedical<br>Signal and Image<br>Analysis  | Online FDP<br>&<br>27.06.2022 to<br>06.07.2022 | E&ICT<br>Academy,<br>NITW &<br>Dept. of<br>ECE,<br>KITSW  |                                |
| 159. | Dr. B. Jeevan         | Online one week<br>Faculty<br>Development<br>Programme<br>on"Teaching-<br>Learning Methods:<br>From Micro-<br>Teaching to Peer<br>Learning" | Online MOOCS,<br>11 - 17 June, 2022            | Teaching<br>Learning<br>Centre,<br>Ramanuja<br>n College<br>University<br>of Delhi<br>under the<br>aegis of<br>MINISTR<br>Y OF<br>EDUCATI<br>ON |                                |

| 160. | Dr. B. Jeevan     | ONLINE TWO -<br>WEEK<br>INTERDISCIPLINA<br>RY REFRESHER<br>COURSE in<br>"ADVANCED<br>RESEARCH<br>METHODOLOGY" | Online MOOCS,<br>21 June – 05 July,<br>2022                | Teaching<br>Learning<br>Centre,<br>Ramanuja<br>n College<br>University<br>of Delhi<br>under the<br>aegis of<br>MINISTR<br>Y OF<br>EDUCATI<br>ON |
|------|-------------------|---|--|---|
| 161. | Dr. B. Jeevan     | Artificial<br>Intelligence &<br>Machine Learning<br>for Biomedical<br>Signal and Image<br>Analysis            | Online two-week<br>FDP<br>&<br>27.06.2022 to<br>06.07.2022 | E&ICT<br>Academy,<br>NITW &<br>Dept. of<br>ECE,<br>KITSW  |
| 162. | B.<br>Shashikanth | Artificial<br>Intelligence &<br>Machine Learning<br>for Biomedical<br>Signal and Image<br>Analysis            | Online two-week<br>FDP<br>&<br>27.06.2022 to<br>06.07.2022 | E&ICT<br>Academy,<br>NITW &<br>Dept. of<br>ECE,<br>KITSW  |
| 163. | M.Sreelatha       | Artificial<br>Intelligence &<br>Machine Learning<br>for Biomedical<br>Signal and Image<br>Analysis            | Online two-week<br>FDP<br>&<br>27.06.2022 to<br>06.07.2022 | E&ICT<br>Academy,<br>NITW &<br>Dept. of<br>ECE,<br>KITSW  |
| 164. | Dr.K.Sivani       | Artificial<br>Intelligence &<br>Machine Learning<br>for Biomedical  | Online two-week<br>FDP<br>&<br>27.06.2022 to<br>06.07.2022 | E&ICT<br>Academy,<br>NITW &   |

|      |                            | Signal and Image<br>Analysis   |  | Dept. of<br>ECE,<br>KITSW  |
|------|----------------------------|--|--|--|
| 165. | Dr.K.Srinivas              | Artificial<br>Intelligence &<br>Machine Learning<br>for Biomedical<br>Signal and Image<br>Analysis               | Online two-week<br>FDP<br>&<br>27.06.2022 to<br>06.07.2022   | E&ICT<br>Academy,<br>NITW &<br>Dept. of<br>ECE,<br>KITSW                     |
| 166. | B.<br>Venumahesw<br>ar Rao | Artificial<br>Intelligence &<br>Machine Learning<br>for Biomedical<br>Signal and Image<br>Analysis               | Online two-week<br>FDP<br>&<br>27.06.2022 to<br>06.07.2022   | E&ICT<br>Academy,<br>NITW &<br>Dept. of<br>ECE,<br>KITSW                     |
| 167. | B.<br>Venumahesw<br>ar Rao | Artificial<br>Intelligence for<br>computer vision<br>and image<br>processing                                     | Online two-week<br>FDP<br>&<br>06.06.2022 to<br>18.06.2022   | E&ICT<br>Academy,<br>NITW &<br>Dept. of<br>CSE<br>(Network),<br>KITSW        |
| 168. | B.<br>Venumahesw<br>ar Rao | Applications of<br>applied signal<br>processing,<br>communication and<br>devices for IoT<br>driven e-health care | Online two-week<br>FDP<br>&<br>12.05.2022 to<br>21.05.2022   | E&ICT<br>Academy,<br>NITW &<br>University<br>of Kashmir<br>(J&K)             |
| 169. | B.<br>Venumahesw<br>ar Rao | Emerging trends in<br>electronics<br>engineering   | Online three<br>days FDP<br>&<br>11.04.2022 to<br>13.04.2022 | Amrutvahi<br>ni<br>Polytechni<br>c,<br>Sangamne<br>r, Dept. of<br>E&T, Dist- |

|      |                       |  |  | Ahmednag<br>ar 422608  |
|------|-----------------------|--|--|--|
| 170. | K.Shailaja            | Artificial<br>Intelligence &<br>Machine Learning<br>for Biomedical<br>Signal and Image<br>Analysis | Online two-week<br>FDP<br>&<br>27.06.2022 to<br>06.07.2022 | E&ICT<br>Academy,<br>NITW &<br>Dept. of<br>ECE,<br>KITSW                           |
| 171. | B. Krishna<br>Sundeep | Artificial<br>Intelligence &<br>Machine Learning<br>for Biomedical<br>Signal and Image<br>Analysis | Online two-week<br>FDP<br>&<br>27.06.2022 to<br>06.07.2022 | E&ICT<br>Academy,<br>NITW &<br>Dept. of<br>ECE,<br>KITSW                           |
| 172. | B. Krishna<br>Sundeep | Artificial<br>Intelligence for<br>computer vision<br>and image<br>processing                       | Online two-week<br>FDP<br>&<br>06.06.2022 to<br>18.06.2022 | E&ICT<br>Academy,<br>NITW &<br>Dept. of<br>CSE<br>(Network),<br>KITSW              |
| 173. | B. Krishna<br>Sundeep | MAchine Learning<br>for Audio, Image<br>and Biomedical<br>signal Processing                        | Online two-week<br>FDP<br>&<br>08.04.2022 to<br>15.04.2022 | E&ICT<br>Academy,<br>NITW &<br>Dept. of<br>ECE<br>(Network),<br>IAE,Hyder<br>abad  |
| 174. | B. Smitha             | ONLINE TWO -<br>WEEK<br>INTERDISCIPLINA<br>RY REFRESHER<br>COURSE in                               | Online MOOCS,<br>22.05.2022 -<br>05.06.2022                | Teaching<br>Learning<br>Centre,<br>Ramanuja<br>n College<br>University<br>of Delhi |

|      |                   | "ADVANCED<br>RESEARCH<br>METHODOLOGY   |  | under the<br>aegis of<br>MINISTR<br>Y OF<br>EDUCATI<br>ON   |
|------|-------------------|--|--|---|
| 175. | B. Smitha         | Artificial<br>Intelligence for<br>computer vision<br>and image<br>processing                       | Online two-week<br>FDP<br>&<br>06.06.2022 to<br>18.06.2022 | E&ICT<br>Academy,<br>NITW &<br>Dept. of<br>CSE<br>(Network),<br>KITSW   |
| 176. | B. Smitha         | Artificial<br>Intelligence &<br>Machine Learning<br>for Biomedical<br>Signal and Image<br>Analysis | Online two-week<br>FDP<br>&<br>27.06.2022 to<br>06.07.2022 | E&ICT<br>Academy,<br>NITW &<br>Dept. of<br>ECE,<br>KITSW  |
| 177. | B. Smitha         | Applications of AI<br>& ML in Signal<br>Processing &<br>Communications                             | Online one-week<br>FDP , 23.06.2022 -<br>30.06.2022        | E&ICT<br>Academy,<br>NITW &<br>Dept. of<br>Electrical,<br>Electronics<br>&<br>Communic<br>ation<br>Engineerin<br>g, GITAM,<br>Vizag |
| 178. | R.NirmalaDe<br>vi | Artificial<br>Intelligence &<br>Machine Learning<br>for Biomedical<br>Signal and Image<br>Analysis | Online two-week<br>FDP<br>&<br>27.06.2022 to<br>06.07.2022 | E&ICT<br>Academy,<br>NITW &   |

|      |                   |  |   | Dept. of<br>ECE,<br>KITSW   |
|------|-------------------|--|---|---|
| 179. | R.NirmalaDe<br>vi | ONLINE TWO -<br>WEEK<br>INTERDISCIPLINA<br>RY REFRESHER<br>COURSE in<br>"ADVANCED<br>RESEARCH<br>METHODOLOGY | Online MOOCS,<br>22.05.2022 -<br>05.06.2022 | Teaching<br>Learning<br>Centre,<br>Ramanuja<br>n College<br>University<br>of Delhi<br>under the<br>aegis of<br>MINISTR<br>Y OF<br>EDUCATI<br>ON |