

## SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY Accredited by NBA (ECE, CSE, MECH) & NAAC with 'A' Grade Approved by AICTE, New Delbi & Affiliated to INTUK KAKINADA.

wed by AICTE, New Delhi & Affiliated to JNTUK KAKINADA, Namdamuru, Erdana Mandal, Krishna Dist. – 521369 An Autonomous Institute



Department of Electronics and Communication Engineering

List of FDPs attended by Faculty members during A.Y. 2029-24

|      |                            |                     | List of FDPs attended by Faculty members during A.Y 2023-23                            |  | A.Y:2029-23        |
|------|----------------------------|---------------------|--|--|--------------------|
| S.NO | Name of the faculty member | Designation         | Tittle of the FDP  | Venue  | Duration           |
|      | Mr.Dr.Murali Babu K        | Professor           |  |  |                    |
| 1    |                            |                     | Recent Advances in Electronics and Communication Engineering-An approach through AI&ML | VIT -APUniversity, Amaravathi (online)                 | 21/8/23 to 26/8/23 |
|      |                            |                     | 5G/6GTheFutureofIntelligentConnectivity using Ansys                                    | ARK Solutions, Hyderabad(online)                       | 24/5/24 to 29/5/24 |
|      |                            |                     | OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)                              | VR Siddardha college of Engg, Vijayawada (online) .    | 17/9/23 to 21/9/23 |
|      |                            |                     | "Software DefinedRadiofornextgeneration wirelesscommunicationsystems                   | KLET university, Vijayawada (online)                   | 15/3/24 to 19/3/24 |
|      | Mr.Dr.R.Sambasiva Nayak    | Associate Professor | Parent Advance in Florida in 100 miles in France in August Atlanta                     | ADILIO ADILIO A A A A A A A A A A A A A A A A A A A    | 21/8/23 to 26/8/23 |
| 2    |                            |                     | Recent Advances in Electronics and Communication Engineering—An approach through AI&ML | VIT -APUniversity, Amaravathi(online)                  | 17/9/23 to 21/9/23 |
|      |                            |                     | OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)                              | VR Siddardha college of Engg, Vijayawada (online)      | 15/3/24 to 19/3/24 |
|      |                            | -                   | *Software DefinedRadiofornextgeneration wirelesscommunicationsystems                   | KLET university, Vijayawada(online)                    |                    |
|      | Mr.Dr.N.Vijayaratnam       | Associate Professor | Technical Writing using LaTeX  | VIT -APUniversity, Amaravathi (online)                 | 30/3/24 to 05/4/24 |
| 3    |                            |                     | 5G/6GTheFutureofIntelligentConnectivity using Ansys                                    | ARK Solutions, Hyderabad(online)                       | 24/5/24 to 29/5/24 |
|      |                            |                     | Recent Advances in Electronics and Communication Engineering—An approach through AI&ML | VIT -APUniversity, Amaravathi (online)                 | 21/8/23 to 26/8/23 |
|      |                            |                     | OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)                              | VR Siddardha college of Engg, Vijayawada (online)      | 17/9/23 to 21/9/23 |
|      | Mr.A.Chandra Suresh        | Associate Professor | "Software DefinedRadiofornextgeneration wirelesscommunicationsystems                   | KLET university, Vijayawada(online)                    | 15/3/24 to 19/3/24 |
|      |                            |                     | 5G/6GTheFutureofIntelligentConnectivity using Ansys                                    | ARK Solutions, Hyderabad(online)                       | 24/5/24 t0 29/5/24 |
| 4    |                            |                     | Technical Writing using LaTeX  | VIT -APUniversity, Amaravathi (online)                 | 30/3/24 to 05/4/24 |
| *    |                            |                     |  | ,  |                    |
| - 1  |                            |                     | Recent Advances in Electronics and Communication Engineering-An approach through AI&ML | VIT -APUniversity, Amaravathi (online)                 | 21/8/23 to 26/8/23 |
| - 1  |                            |                     | OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)                              | VR Siddardha college of Engg, Vijayawada (online)      | 17/9/23 to 21/9/23 |
|      | Mr.K.P.P.R.Raju            | Assistant Professor |  |  |                    |
|      |                            |                     | Recent Advances in Electronics and Communication Engineering-An approach through AI&ML | VIT -APUniversity, Amaravathi (online)                 | 21/8/23 to 26/8/23 |
| 5    |                            |                     | 5G/6GTheFutureofIntelligentConnectivity using Ansys                                    | ARK Solutions, Hyderabad(online)                       | 24/5/24 to 29/5/24 |
|      |                            |                     | OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)                              | VR Siddardha college of Engg, Vijayawada (online)      | 17/9/23 to 21/9/23 |
|      |                            |                     | "Software DefinedRadiofornextgeneration wirelesscommunicationsystems                   | KLET university, Vijayawada(online)                    | 15/3/24 to 19/3/24 |
|      | Mr.Y.R.K.Paramahamsa       | Assistant Professor | Technical Writing using LaTeX  | VIT -APUniversity, Amaravathi (online)                 | 30/3/24 to 05/4/24 |
|      |                            |                     |  |  |                    |
| 6    |                            |                     | Recent Advances in Electronics and Communication Engineering-An approach through AI&ML | VIT -APUniversity, Amaravathi (online)                 | 21/8/23 to 26/8/23 |
|      |                            |                     | 5G/6GTheFutureofIntelligentConnectivity using Ansys                                    | ARK Solutions, Hyderabad(online)                       | 24/5/24 to 29/5/24 |
|      |                            |                     | OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)                              | VR Siddardha college of Engg, Vijayawada (online)      | 17/9/23 to 21/9/23 |
|      | Mr.K Sai Sudheer           | Assistant Professor | Technical Writing using LaTeX  | VIT -APUniversity, Amaravathi (online)                 | 30/3/24 to 05/4/24 |
| - 1  |                            |                     | Recent Advances in Electronics and Communication Engineering—An approach through AI&ML | HIT ADIL :   |                    |
| 7    |                            |                     | 5G/6GTheFutureofIntelligentConnectivity using Ansys                                    | VIT -APUniversity, Amaravathi(online)                  | 21/8/23 to 26/8/23 |
|      |                            |                     | OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)                              | ARK Solutions, Hyderabad(online)                       | 24/5/24 to 29/5/24 |
| - 1  |                            |                     | "Software DefinedRadiofornextgeneration wirelesscommunicationsystems                   | VR Siddardha college of Engg, Vijayawada (online)      | 17/9/23 to 21/9/23 |
|      |                            |                     |  | KLET university, Vijayawada(online)                    | 15/3/24 to 19/3/24 |
|      | Mr.K. G. V. Nageswara Rao  |                     | Technical Writing using LaTeX  | VIT -APUniversity, Amaravathi (online)                 | 30/3/24 to 05/4/24 |
| 8    |                            |                     | Recent Advances in Electronics and Communication Engineering—An approach through AI&ML | VIT -APUniversity, Amaravathi (online)                 |                    |
| °۱   |                            |                     | 5G/6GTheFutureofIntelligentConnectivity using Ansys                                    |  | 21/8/23 to 26/8/23 |
|      |                            |                     | OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)                              | ARK Solutions, Hyderabad(online)                       | 24/5/24 to 29/5/24 |
| _    |                            |                     | "Software DefinedRadiofornextgeneration wirelesscommunicationsystems                   | VR Siddardha college of Engg, Vijayawada (online)      | 17/9/23 to 21/9/23 |
|      | . Mrs.G. N. P. Jyothi      | Assistant Professor |  | KLET university, Vijayawada(online)                    | 15/3/24 to 19/3/24 |
| 9    |                            |                     | Technical Writing using LaTeX  | VIT -APUniversity, Amaravathi (online)                 | 30/3/24 to 05/4/24 |
|      |                            |                     | Recent Advances in Electronics and Communication Engineering—An approach through AI&ML | WIT APPLICATION AND AND AND AND AND AND AND AND AND AN |                    |
|      |                            |                     | Recent Advances in Electronics and Communication Engineering—An approach through AT&ML | VIT -APUniversity, Amaravathi (online)                 | 21/8/23 to 26/8/23 |

|           |          |   |                     |  |   | T                   |
|-----------|----------|---|---------------------|--|---|---------------------|
| Γ         | T        |   |                     | Technical Writing us. LaTeX  | VIT -AP rsity, Amaravathi (online)                    | 30/3/24 to 05/4/24  |
|           | -        |   | Andetent Profession | Recent Advances in Electronics and Communication Engineering—An approach through AI&ML   | VIT -APUniversity, Amaravathi (online)                | 21/8/23 to 26/8/23  |
| C. Annual | 10       | Mr.J.Jyothi Swaroop                     | Assistant Professor |  | ARK Solutions, Hyderabad(online)                      | 24/5/24 to 29/5/24  |
|           |          |   | 1                   | 5G/6GTheFutureofIntelligentConnectivity using Ansys  | VR Siddardha college of Engg, Vijayawada (online)     | 17/9/23 to 21/9/23  |
|           |          |   |                     | OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)  | VIT -APUniversity, Amaravathi(online)                 | 30/3/24 to 05/4/24  |
|           |          |   |                     | Technical Writing using LaTeX  | VIT -APUniversity, Amaravatni (online)                | 30/3/24 (3 03/4/24  |
|           | 11       | Mrs.K.Mounika                           | Assistant Professor | Recent Advances in Electronics and Communication Engineering-An approach through Al&ML   | VIT -APUniversity, Amaravathi (online)                | 21/8/23 to 26/8/23  |
|           | $\vdash$ |   |                     | 5G/6GTheFutureofIntelligentConnectivity using Ansys  | ARK Solutions, Hyderabad(online)                      | 24/5/24 to 29/5/24  |
|           | 12       | Mrs.B.Sujatha                           | Assistant Professor | OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)  | VR Siddardha college of Engg, Vijayawada (online)     | 17/9/23 to 21/9/23  |
|           | $\vdash$ |   |                     | Technical Writing using LaTeX  | VIT -APUniversity, Amaravathi (online)                | 30/3/24 to 05/4/24  |
|           |          |   |                     |  |   | 21/8/23 to 26/8/23  |
|           | 13       | Mrs.K.Sowmya Sree                       | Assistant Professor | Recent Advances in Electronics and Communication Engineering-An approach through Al&ML   | VIT -APUniversity, Amaravathi(online)                 | 24/5/24 to 29/5/24  |
|           |          |   |                     | 5G/6GTheFutureofIntelligentConnectivity using Ansys  | ARK Solutions, Hyderabad(online)                      | 17/9/23 to 21/9/23  |
|           |          |   |                     | OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)  | VR Siddardha college of Engg, Vijayawada (online)     | 30/3/24 to 05/4/24  |
|           |          |   |                     | Technical Writing using LaTeX  | VIT -APUniversity, Amaravathi (online)                | 30/3/24 to 05/4/24  |
|           |          |   |                     | The state of the s | VIT -APUniversity, Amaravathi (online)                | 21/8/23 to 26/8/23  |
|           | 14       | Mr.N.NagaRaju                           | Assistant Professor | Recent Advances in Electronics and Communication Engineering—An approach through AI&ML   | ARK Solutions, Hyderabad(online)                      | 24/5/24 to 29/5/24  |
|           |          |   |                     | 5G/6GTheFutureofIntelligentConnectivity using Ansys  | VR Siddardha college of Engg, Vijayawada (online)     | 17/9/23 to 21/9/23  |
|           |          |   |                     | OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)  | VIT -APUniversity, Amaravathi (online)                | 30/3/24 to 05/4/24  |
|           |          |   |                     | Technical Writing using LaTeX  | VII -Ar Omversity, Amazavam (omnio)                   | , ,                 |
|           | 15       | Mrs.P.Jyothi                            | Assistant Professor | Recent Advances in Electronics and Communication Engineering—An approach through AI&ML   | VIT -APUniversity, Amaravathi (online)                | 21/8/23 to 26/8/23  |
|           | 12       | MIS.F3youli                             | Assistant Floresson | 5G/6GTheFutureofIntelligentConnectivity using Ansys  | ARK Solutions, Hyderabad(online)                      | 24/5/24 to 29/5/24  |
|           |          |   |                     | OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)  | VR Siddardha college of Engg, Vijayawada (online)     | 17/9/23 to 21/9/23  |
|           | $\vdash$ |   |                     | Technical Writing using LaTeX  | VIT -APUniversity, Amaravathi (online)                | 30/3/24 to 05/4/24  |
|           |          |   |                     | Technical Witting using partor   |   |                     |
|           | 16       | Mrs.G.Karuna                            | Assistant Professor | Recent Advances in Electronics and Communication Engineering-An approach through Al&ML   | VIT -APUniversity, Amaravathi (online)                | 21/8/23 to 26/8/23  |
|           | 1        | *************************************** |                     | 5G/6GTheFutureofIntelligentConnectivity using Ansys  | ARK Solutions, Hyderabad(online)                      | 24/5/24 to 29/5/24  |
|           |          |   |                     | OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)  | VR Siddardha college of Engg, Vijayawada (online)     | 17/9/23 to 21/9/23  |
|           |          |   |                     | The state of the s | VIT -APUniversity, Amaravathi(online)                 | 21/8/23 to 26/8/23  |
|           | 17       | Mrs.Ch.Amala                            | Assistant Professor |  | ARK Solutions, Hyderabad(online)                      | 24/5/24 to 29/5/24  |
|           |          |   |                     | 5G/6GTheFutureofIntelligentConnectivity using Ansys  | VIT -APUniversity, Amaravathi (online)                | 30/3/24 to 05/4/24  |
|           |          |   |                     | Technical Writing using LaTeX  |   |                     |
|           | 18       | Mrs.S.Rajeswari                         | Assistant Professor | Recent Advances in Electronics and Communication Engineering-An approach through AI&ML   | VIT -APUniversity, Amaravathi (online)                | 21/8/23 to 26/8/23  |
|           | 18       | MIS.S.Rajeswall                         | Assistant Froncisco | 5G/6GTheFutureofIntelligentConnectivity using Ansys  | ARK Solutions, Hyderabad(online)                      | 24/5/24 to 29/5/24  |
|           |          |   | ,                   | OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)  | VR Siddardha college of Engg, Vijayawada (online)     | 17/9/23 to 21/9/23  |
|           |          |   | _                   | Technical Writing using LaTeX  | VIT -APUniversity, Amaravathi (online)                | 30/3/24 to 05/4/24  |
|           |          |   |                     | OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)  | VR Siddardha college of Engg, Vijayawada (online)     | 17/9/23 to 21/9/23  |
|           | 19       | Mr.M.Suneel                             | Assistant Professor |  |   | /- /                |
|           | "        |   |                     | Recent Advances in Electronics and Communication Engineering-An approach through AI&ML   | VTT -APUniversity, Amaravathi (online)                | 21/8/23 to 26/8/23  |
|           |          |   |                     | 5G/6GTheFutureofIntelligentConnectivity using Ansys  | ARK Solutions, Hyderabad(online)                      | 24/5/24 to 29/5/24  |
|           |          |   |                     | Technical Writing using LaTeX  | VIT -APUniversity, Amaravathi (online)                | 30/3/24 to 05/4/24  |
|           |          |   |                     | - I - I - I - I - I - I - I - I - I - I  | VIT -APUniversity, Amaravathi (online)                | 21/8/23 to 26/8/23  |
|           | 20       | Mr.C.Pakkiralah                         | Assistant Professor | Recent Advances in Electronics and Communication Engineering-An approach through Al&ML   | ARK Solutions, Hyderabad(online)                      | 24/5/24 to 29/5/24  |
|           |          |   |                     | 5G/6GTheFutureofIntelligentConnectivity using Ansys  | VR Siddardha college of Engg, Vijayawada (online)     | 17/9/23 to 21/9/23  |
|           |          |   |                     | OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)  | The blades and contege of Engle, Vijey avides (canno) | 2.70,20 10 22,07    |
|           |          |   |                     | Recent Advances in Electronics and Communication Engineering-An approach through Al&ML   | VIT -APUniversity, Amaravathi (online)                | 21/8/23 to 26/8/23  |
|           | 21       | Mr.M.Sivaji                             | Assistant Professor | 5G/6GTheFutureofIntelligentConnectivity using Ansys  | ARK Solutions, Hyderabad(online)                      | 24/5/24 to 29/5/24  |
|           |          |   |                     | Technical Writing using LaTeX  | VIT -APUniversity, Amaravathi (online)                | 30/3/24 to 05/4/24  |
|           | 22       | Mrs.K.N.Divya Bhargavi                  | Assistant Professor | 5G/6GTheFutureofIntelligentConnectivity using Ansys  | ARK Solutions, Hyderabad(online)                      | 24/5/24 to 29/5/24  |
|           | 22       | MH 2. K.M. DIANE DITER BOAT             |                     | Technical Writing using LaTeX  | VIT -APUniversity, Amaravathi (online)                | 30/3/24 to 05/4/24  |
|           |          |   |                     |  | VIT -APUniversity, Amaravathi (online)                | 21/8/23 to 26/8/23  |
|           | 23       | Mr.D.Sridhar                            | Assistant Professor | Recent Advances in Electronics and Communication Engineering-An approach through Al&ML   | ARK Solutions, Hyderabad(online)                      | 24/5/24 to 29/5/24  |
|           |          |   |                     | 5G/6GTheFutureofIntelligentConnectivity using Ansys OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)  | VR Siddardha college of Engg, Vijayawada (onling)     | 17/9/23 to 21/9/23  |
|           |          |   |                     |  | I TIK DIGGERGIA COLICE OL LIEK, TIJAYAWAGA (OHIII)    | 141/3/23 10 24/3/23 |



