

AUTONOMOUS

Approved by AICTE and Permanently Affiliated to JNTUK, Kakinada NH-16, Telaprolu, Ungutur Mandalam, Near Gannavaram, Krishna District, AP- 521109. Phone: 0866 2527558, 2527566

Department of Electronics and Communication Engineering

## Faculty FDPs/Workshops/Training Programs Attended A.Y:2023-24

| S.no | Name of the Faculty                     | 2-5 days | >=5 days |
|------|---|----------|----------|
| 1    | Dr.NancharaiahBattula                   | YES      | YES      |
| 2    | Dr.Santhi Rani Chava                    | YES      | YES      |
| 3    | Dr. V.S. Naresh                         | YES      | YES      |
| 4    | Dr.SavadamBalaji                        | YES      | YES      |
| 5    | Dr.Suneel Kumar Asileti                 | YES      | YES      |
| 6    | Dr.BaburaoKodavati                      | YES      | YES      |
| 7    | Dr.KrishnamoothySooraj                  | YES      | YES      |
| 8    | Dr.Jeya Kumar                           | YES      | YES      |
| 9    | Dr.SamiappanSivalingam                  | YES      | YES      |
| 10   | Dr. Venkata Srikanth Mocherla           | YES      | YES      |
| 11   | Dr. E. Naga VenkataPurna<br>Chandra Rao | YES      | YES      |
| 12   | Dr.Swami Nathan                         | YES      | YES      |
| 13   | Sai Siva KalyanJasthi                   | YES      | YES      |
| 14   | Ramakrishna Reddy Eamani                | YES      | YES      |
| 15   | PadmanabhaiahGottipati                  | YES      | YES      |
| 16   | Koteswara Kishore Movva                 | YES      | YES      |
| 17   | SuneethaGatikanti                       | YES      | YES      |
| 18   | NityaKanakamedala                       | YES      | YES      |
| 19   | Sarath Chandra Atluri                   | YES      | YES      |
| 20   | AmmanaPanchakarla                       | YES      | YES      |
| 21   | SuneelKattuboyina                       | YES      | YES      |
| 22   | Uma Guguloth                            | YES      | YES      |
| 23   | Kota Sandeep                            | YES      | YES      |
| 24   | Ravi Muthamala                          | YES      | YES      |
| 25   | Sri<br>VenkataSaiKalyanKothapalli       | YES      | YES      |
| 26   | Rajesh Govada                           | YES      | YES      |
| 27   | BattuChandini                           | YES      | YES      |
| 28   | Lakshmi PrasannaRamisetti               | YES      | YES      |
| 29   | ThotaSrinivasarao                       | YES      | YES      |
| 30   | Naga Ravi Kumar Kondaveeti              | YES      | YES      |
| 31   | SravaniKapavarapu                       | YES      | YES      |
| 32   | VenkannaPenumaka                        | YES      | YES      |

| 33 | BasavaTirumalaBoppana    | YES | YES |
|----|--------------------------|-----|-----|
| 35 | Raja KumariMotupalli     | YES | YES |
| 35 | BhaskarKarra             | YES | YES |
| 36 | SreedharTandle           | YES | YES |
| 37 | Syam Kumar Athota        | YES | YES |
| 38 | Suresh Pothuraju         | YES | YES |
| 39 | Siva PadmavathiDonepudi  | YES | YES |
| 40 | TirupatammaSonti         | YES | YES |
| 41 | Arepalli Naga Suman      | YES | YES |
| 42 | PonnaiahSaravana Kumar   | YES | YES |
| 43 | Raja Ramesh Vanga        | YES | YES |
| 44 | NagaiahBandaru           | YES | YES |
| 45 | ShajahanPatan            | YES | YES |
| 46 | Suresh Tammuluri         | YES | YES |
| 47 | Ratna Kishore Madasu     | YES | YES |
| 48 | Mahesh Vunnam            | YES | YES |
| 49 | ShaikLal john Basha      | YES | YES |
| 50 | PedarajuKuraganti        | YES | YES |
| 51 | SaiNadh Kumar Boddupalli | YES | YES |

## $FDP/Workshops/Training\ Program\ attended\ by\ Faculty\ members\ in\ 2023-2024$

| s.no | Name of the faculty     | Designation | Name of the<br>workshop /training<br>programme | Organisation  | Date &<br>Duration          | No of days |
|------|-------------------------|-------------|--|---|-----------------------------|------------|
| 1    | Dr.NancharaiahBa        | Professor   | MIMO ANTENNAS<br>FOR 5G<br>COMMUNICATIONS      | KHIT Guntur   | 26-06-2023 to<br>30-06-2023 | 5          |
|      | ttula                   |             | Workshop On ML and Data Science                | Birla Global<br>University  | 11/09/2023 to<br>15/09/2023 | 5          |
|      |                         |             | MIMO ANTENNAS<br>FOR 5G<br>COMMUNICATIONS      | KHIT Guntur   | 26-06-2023 to<br>30-06-2023 | 5          |
| 2    | Dr.Santhi Rani<br>Chava | Professor   | INNOVATIONS IN<br>SUPPLY CHAIN                 | NATIONAL<br>INSTITUTE OF<br>TECHNICAL<br>TEACHERS<br>TAINING AND<br>RESEARCH<br>,BHOPAL | 12/02/2024TO<br>16/02/2024  | 5          |
| 3    | Dr.V.S.Naresh           | Professor   | MIMO ANTENNAS<br>FOR 5G<br>COMMUNICATIONS      | KHIT Guntur   | 26-06-2023 to<br>30-06-2023 | 5          |
|      |                         |             | ADVANCED<br>COMMUNICATION                      | LBRC, Mylavaram   | 5-06-2023 to 9-06-          | 5          |

|      |                                |           | SYSTEM  |  | 2023  |   |
|------|--------------------------------|-----------|---|--|---|---|
| 4    | Dr. Cavadam Dalaii             | Professor | MIMO ANTENNAS<br>FOR 5G<br>COMMUNICATIONS   | KHIT Guntur  | 26-06-2023 to<br>30-06-2023                       | 5 |
| 4    | Dr.SavadamBalaji               | Professor | ADVANCED<br>COMMUNICATION<br>SYSTEM   | LBRC, Mylavaram  | 5-06-2023 to 9-06-<br>2023                        | 5 |
| 5    | Dr.Suneel Kumar<br>Asileti     | Assoc.    | MIMO ANTENNAS<br>FOR 5G<br>COMMUNICATIONS   | KHIT Guntur  | 26-06-2023 to<br>30-06-2023                       | 5 |
| 3    | Asheu                          | Prof      | ADVANCED<br>COMMUNICATION<br>SYSTEM   | LBRC, Mylavaram  | 5-06-2023 to 9-06-<br>2023                        | 5 |
| 6    | Dr.BaburaoKodav<br>ati         | Professor | TUNING ELECTRIC AND DIELECTRIC PROPERTIES OF NANO THIN FILM DEVICES THROUGH MATERIAL SCIENCE ENGINEERING ADVANCED | KKR AND KSR<br>INSTITUTE OF<br>TECHNOLOGY<br>AND SCIENCE | 29/01/2024 TO<br>03/02/2024<br>5-06-2023 to 9-06- | 5 |
|      |                                |           | COMMUNICATION<br>SYSTEM   | LBRC, Mylavaram  | 2023  | 5 |
|      |                                | Professor | MIMO ANTENNAS<br>FOR 5G<br>COMMUNICATIONS   | KHIT Guntur  | 26-06-2023 to<br>30-06-2023                       | 5 |
| 7    | Dr.Krishnamoothy<br>Sooraj     | •         | TUNING ELECTRIC AND DIELECTRIC PROPERTIES OF NANO THIN FILM DEVICES THROUGH MATERIAL SCIENCE ENGINEERING          | KKR AND KSR<br>INSTITUTE OF<br>TECHNOLOGY<br>AND SCIENCE | 29/01/2024 TO<br>03/02/2024                       | 5 |
| 8    | Dr.Jeya Kumar                  | Professor | MIMO ANTENNAS<br>FOR 5G<br>COMMUNICATIONS   | KHIT Guntur  | 26-06-2023 to<br>30-06-2023                       | 5 |
| 0    | Di.Jeya Kumai                  |           | Workshop On ML and Data Science   | Birla Global<br>University                               | 11/09/2023 to<br>15/09/2023                       | 5 |
|      |                                | Professor | MIMO ANTENNAS<br>FOR 5G<br>COMMUNICATIONS   | KHIT Guntur  | 26-06-2023 to<br>30-06-2023                       | 5 |
| 9    | 9 Dr.SamiappanSiva<br>lingam   |           | TUNING ELECTRIC AND DIELECTRIC PROPERTIES OF NANO THIN FILM DEVICES THROUGH MATERIAL SCIENCE ENGINEERING          | KKR AND KSR<br>INSTITUTE OF<br>TECHNOLOGY<br>AND SCIENCE | 29/01/2024 TO<br>03/02/2024                       | 5 |
|      |                                | Professor | MIMO ANTENNAS<br>FOR 5G<br>COMMUNICATIONS   | KHIT Guntur  | 26-06-2023 to<br>30-06-2023                       | 5 |
| 10 1 | Dr.VenkataSrikant<br>hMocherla |           | TUNING ELECTRIC AND DIELECTRIC PROPERTIES OF NANO THIN FILM DEVICES THROUGH                                       | KKR AND KSR<br>INSTITUTE OF<br>TECHNOLOGY<br>AND SCIENCE | 29/01/2024 TO<br>03/02/2024                       | 5 |

|    |   |                        | MATERIAL SCIENCE<br>ENGINEERING  |  |                             |   |
|----|---|------------------------|--|--|-----------------------------|---|
|    |   | Professor              | MIMO ANTENNAS<br>FOR 5G<br>COMMUNICATIONS  | KHIT Guntur  | 26-06-2023 to<br>30-06-2023 | 5 |
| 11 | Dr. E. Naga<br>11 VenkataPurna<br>Chandra Rao |                        | TUNING ELECTRIC AND DIELECTRIC PROPERTIES OF NANO THIN FILM DEVICES THROUGH MATERIAL SCIENCE ENGINEERING | KKR AND KSR<br>INSTITUTE OF<br>TECHNOLOGY<br>AND SCIENCE | 29/01/2024 TO<br>03/02/2024 | 5 |
|    |   |                        | MIMO ANTENNAS<br>FOR 5G<br>COMMUNICATIONS  | KHIT Guntur  | 26-06-2023 to<br>30-06-2023 | 5 |
| 12 | Dr.Swami Nathan                               | Professor              | TUNING ELECTRIC AND DIELECTRIC PROPERTIES OF NANO THIN FILM DEVICES THROUGH MATERIAL SCIENCE ENGINEERING | KKR AND KSR<br>INSTITUTE OF<br>TECHNOLOGY<br>AND SCIENCE | 29/01/2024 TO<br>03/02/2024 | 5 |
| 13 | Sai Siva                                      | Assistant              | EMERGING RESEARCH AREA IN ADVACE VLSI SYSTEM DESIGN & CHALLENGES:SEMIC ONDUCTOR TO END APPLICATION       | PACE INSTITUTE<br>OF TECHNOLOGY<br>AND SCIENCE           | 04/12/23 TO<br>08/12/23     | 5 |
|    | KalyanJasthi                                  | KalyanJasthi Professor | TUNING ELECTRIC AND DIELECTRIC PROPERTIES OF NANO THIN FILM DEVICES THROUGH MATERIAL SCIENCE ENGINEERING | KKR AND KSR<br>INSTITUTE OF<br>TECHNOLOGY<br>AND SCIENCE | 29/01/2024 TO<br>03/02/2024 | 5 |
| 14 | Ramakrishna                                   | Assistant<br>Professor | EMERGING RESEARCH AREA IN ADVACE VLSI SYSTEM DESIGN & CHALLENGES:SEMIC ONDUCTOR TO END APPLICATION       | PACE INSTITUTE<br>OF TECHNOLOGY<br>AND SCIENCE           | 04/12/23 TO<br>08/12/23     | 5 |
| 14 | Reddy Eamani                                  |                        | TUNING ELECTRIC AND DIELECTRIC PROPERTIES OF NANO THIN FILM DEVICES THROUGH MATERIAL SCIENCE ENGINEERING | KKR AND KSR<br>INSTITUTE OF<br>TECHNOLOGY<br>AND SCIENCE | 29/01/2024 TO<br>03/02/2024 | 5 |
| 15 | PadmanabhaiahGo<br>ttipati                    | Assistant<br>Professor | EMERGING RESEARCH AREA IN ADVACE VLSI SYSTEM DESIGN & CHALLENGES:SEMIC ONDUCTOR TO END APPLICATION       | PACE INSTITUTE<br>OF TECHNOLOGY<br>AND SCIENCE           | 04/12/23 TO<br>08/12/23     | 5 |

|     |                   | Ī          | THE PROPERTY OF THE PROPERTY O | T                 | 1             | 1 |
|-----|-------------------|------------|--|-------------------|---------------|---|
|     |                   |            | TUNING ELECTRIC  |                   |               |   |
|     |                   |            | AND DIELECTRIC PROPERTIES OF   | KKR AND KSR       |               |   |
|     |                   |            |  |                   |               | 5 |
|     |                   |            | NANO THIN FILM<br>DEVICES THROUGH  | INSTITUTE OF      | 20/01/2024/77 | 1 |
|     |                   |            | MATERIAL SCIENCE   | TECHNOLOGY        | 29/01/2024 TO | 1 |
|     |                   |            | ENGINEERING  | AND SCIENCE       | 03/02/2024    | 1 |
|     |                   | Assistant  | EMERGING   |                   |               | + |
|     |                   |            |  |                   |               |   |
|     |                   | Professor  | RESEARCH AREA IN   |                   |               |   |
|     |                   |            | ADVACE VLSI  |                   |               |   |
|     |                   |            | SYSTEM DESIGN &  |                   |               | 5 |
|     |                   |            | CHALLENGES:SEMIC   | PACE INSTITUTE    |               |   |
|     |                   |            | ONDUCTOR TO END  | OF TECHNOLOGY     | 04/12/23 TO   |   |
| 1.0 | Koteswara         |            | APPLICATION  | AND SCIENCE       | 08/12/23      |   |
| 16  | Kishore Movva     |            |  |                   |               |   |
|     |                   |            | TUNING ELECTRIC  |                   |               | 1 |
|     |                   |            | AND DIELECTRIC   |                   |               | 1 |
|     |                   |            | PROPERTIES OF  | KKR AND KSR       |               | 5 |
|     |                   |            | NANO THIN FILM   | INSTITUTE OF      |               |   |
|     |                   |            | DEVICES THROUGH  | TECHNOLOGY        | 29/01/2024 TO | 1 |
|     |                   |            | MATERIAL SCIENCE   | AND SCIENCE       | 03/02/2024    | 1 |
|     |                   |            | ENGINEERING  |                   |               | 1 |
|     |                   | Assistant  | EMERGING   |                   |               | 1 |
|     |                   | Professor  | RESEARCH AREA IN   |                   |               | 1 |
|     |                   |            | ADVACE VLSI  |                   |               | 1 |
|     |                   |            | SYSTEM DESIGN &  |                   |               | 5 |
|     |                   |            | CHALLENGES:SEMIC   | PACE INSTITUTE    |               | 1 |
|     |                   |            | ONDUCTOR TO END  | OF TECHNOLOGY     | 04/12/23 TO   |   |
|     |                   |            | APPLICATION  | AND SCIENCE       | 08/12/23      | 1 |
| 17  |                   |            | THE LICITION   | THE DOLLINGE      | 00/12/23      | 1 |
|     |                   |            | TUNING ELECTRIC  |                   |               |   |
|     |                   |            | AND DIELECTRIC   |                   |               | 1 |
|     |                   |            | PROPERTIES OF  | KKR AND KSR       |               | _ |
|     |                   |            | NANO THIN FILM   | INSTITUTE OF      |               | 5 |
|     |                   |            | DEVICES THROUGH  | TECHNOLOGY        | 29/01/2024 TO | 1 |
|     | SuneethaGatikanti |            | MATERIAL SCIENCE   | AND SCIENCE       | 03/02/2024    | 1 |
|     | SanconaGankanti   |            | ENGINEERING  | THE DOLLARD       | 03/02/2027    | 1 |
|     |                   | Assistant  | EMERGING   |                   |               |   |
|     |                   | Professor  | RESEARCH AREA IN   |                   |               | 1 |
|     |                   |            | ADVACE VLSI  |                   |               | 1 |
|     |                   |            | SYSTEM DESIGN &  |                   |               | 5 |
|     |                   |            | CHALLENGES:SEMIC   | PACE INSTITUTE    |               |   |
| 18  | NityaKanakameda   |            | ONDUCTOR TO END  |                   | 04/12/22 TO   | 1 |
| 10  | la                |            |  | OF TECHNOLOGY     | 04/12/23 TO   | 1 |
|     |                   |            | APPLICATION  | AND SCIENCE       | 08/12/23      | 1 |
|     |                   |            | Workshop On MI   |                   |               | 1 |
|     |                   |            | Workshop On ML   | Birla Global      | 11/09/2023 to | 5 |
|     |                   |            | and Data Science   | University        | 15/09/2023    |   |
|     |                   |            | W  |                   |               |   |
|     |                   | Assistant  | EMERGING   |                   |               | 1 |
|     |                   | Professor  | RESEARCH AREA IN   |                   |               | 1 |
|     |                   |            | ADVACE VLSI  |                   |               | 1 |
|     |                   |            | SYSTEM DESIGN &  |                   |               | 5 |
|     | Conoth Chandra    |            | CHALLENGES:SEMIC   | PACE INSTITUTE    |               | 1 |
| 19  | Sarath Chandra    |            | ONDUCTOR TO END  | OF TECHNOLOGY     | 04/12/23 TO   | 1 |
| -   | Atluri            |            | APPLICATION  | AND SCIENCE       | 08/12/23      | 1 |
|     |                   |            |  | I I I D DOLLI (CL | 30,12,23      | 1 |
|     |                   |            | Workshop On ML   | Dielo Clotal      | 11/00/2022 4- |   |
|     |                   |            | and Data Science   | Birla Global      | 11/09/2023 to | 5 |
|     |                   |            | and Data Science   | University        | 15/09/2023    |   |
|     |                   | Assistant  |  | PACE INSTITUTE    |               | 1 |
|     | AmmanaPanchaka    | Professor  | EMERGING   | OF TECHNOLOGY     | 04/12/23 TO   | 5 |
| 20  |                   | 1 10105501 | RESEARCH AREA IN   |                   |               |   |
|     | rla               |            | ADVACE VLSI  | AND SCIENCE       | 08/12/23      | 1 |
| ĺ   |                   | 1          | ALL TANCE TENT   |                   | 1             | 1 |

|    |                         |                        | SYSTEM DESIGN &  |  |                              |   |
|----|-------------------------|------------------------|--|--|------------------------------|---|
|    |                         |                        | CHALLENGES:SEMIC<br>ONDUCTOR TO END<br>APPLICATION   |  |                              |   |
|    |                         |                        | Workshop On ML and Data Science  | Birla Global<br>University                         | 11/09/2023 to<br>15/09/2023  | 5 |
| 21 | SuneelKattuboyin<br>a   | Assistant<br>Professor | EMERGING RESEARCH AREA IN ADVACE VLSI SYSTEM DESIGN & CHALLENGES:SEMIC ONDUCTOR TO END APPLICATION | PACE INSTITUTE<br>OF TECHNOLOGY<br>AND SCIENCE     | 04/12/23 TO<br>08/12/23      | 5 |
|    |                         |                        | Workshop On ML and Data Science  | Birla Global<br>University                         | 11/09/2023 to<br>15/09/2023  | 5 |
| 22 | Uma Guguloth            | Assistant<br>Professor | CLOUD INFRA<br>STURCTURES(AWS)   | BRAINOVISION<br>SOLUTIONS INDIA<br>PRIVATE LIMITED | 21-08-2023 to 25-<br>08-2023 | 5 |
| 22 | Cina Gagarotii          |                        | Workshop On ML and Data Science  | Birla Global<br>University                         | 11/09/2023 to<br>15/09/2023  | 5 |
| 23 | Kota Sandeep            | Assistant<br>Professor | CLOUD INFRA<br>STURCTURES(AWS)   | BRAINOVISION<br>SOLUTIONS INDIA<br>PRIVATE LIMITED | 21-08-2023 to 25-<br>08-2023 | 5 |
| 23 | Kota Sandeep            |                        | Workshop On ML and Data Science  | Birla Global<br>University                         | 11/09/2023 to<br>15/09/2023  | 5 |
| 24 |                         | Assistant<br>Professor | CLOUD INFRA<br>STURCTURES(AWS)   | BRAINOVISION<br>SOLUTIONS INDIA<br>PRIVATE LIMITED | 21-08-2023 to 25-<br>08-2023 | 5 |
| 24 | Ravi Muthamala          |                        | Workshop On ML and Data Science  | Birla Global<br>University                         | 11/09/2023 to<br>15/09/2023  | 5 |
| 25 | Sri<br>VenkataSaiKalyan | Assistant<br>Professor | CLOUD INFRA<br>STURCTURES(AWS)   | BRAINOVISION<br>SOLUTIONS INDIA<br>PRIVATE LIMITED | 21-08-2023 to 25-<br>08-2023 | 5 |
| 23 | Kothapalli              |                        | Workshop On ML and Data Science  | Birla Global<br>University                         | 11/09/2023 to<br>15/09/2023  | 5 |
| 26 | Rajesh Govada           | Assistant<br>Professor | CLOUD INFRA<br>STURCTURES(AWS)   | BRAINOVISION<br>SOLUTIONS INDIA<br>PRIVATE LIMITED | 21-08-2023 to 25-<br>08-2023 | 5 |
|    | Kajesii Govaua          |                        | Workshop On ML and Data Science  | Birla Global<br>University                         | 11/09/2023 to<br>15/09/2023  | 5 |
| 27 | BattuChandini           | Assistant<br>Professor | CLOUD INFRA<br>STURCTURES(AWS)   | BRAINOVISION<br>SOLUTIONS INDIA<br>PRIVATE LIMITED | 21-08-2023 to 25-<br>08-2023 | 5 |
|    | ZuttaChundini           |                        | Workshop On ML and Data Science  | Birla Global<br>University                         | 11/09/2023 to<br>15/09/2023  | 5 |

| 20 |                           | I A                    | T  | DD 4 INOVIGUON  | T   |   |
|----|---------------------------|------------------------|--|---|---|---|
| 28 | Lakshmi                   | Assistant<br>Professor | CLOUD INFRA<br>STURCTURES(AWS)             | BRAINOVISION<br>SOLUTIONS INDIA<br>PRIVATE LIMITED                                      | 21-08-2023 to 25-<br>08-2023                | 5 |
|    | PrasannaRamisetti         |                        | Workshop On ML and Data Science            | Birla Global<br>University  | 11/09/2023 to<br>15/09/2023                 | 5 |
| 29 | ThotaSrinivasarao         | Assistant<br>Professor | CLOUD INFRA<br>STURCTURES(AWS)             | BRAINOVISION<br>SOLUTIONS INDIA<br>PRIVATE LIMITED                                      | 21-08-2023 to 25-<br>08-2023                | 5 |
|    | Thotastinivasarao         |                        | Workshop On ML<br>and Data Science         | Birla Global<br>University  | 11/09/2023 to<br>15/09/2023                 | 5 |
| 30 | Naga Ravi Kumar           | Assistant<br>Professor | CLOUD INFRA<br>STURCTURES(AWS)             | BRAINOVISION<br>SOLUTIONS INDIA<br>PRIVATE LIMITED                                      | 21-08-2023 to 25-<br>08-2023                | 5 |
|    | Kondaveeti                |                        | Workshop On ML<br>and Data Science         | Birla Global<br>University  | 11/09/2023 to<br>15/09/2023                 | 5 |
| 31 | SravaniKapavarap          | Assistant<br>Professor | CLOUD INFRA<br>STURCTURES(AWS)             | BRAINOVISION<br>SOLUTIONS INDIA<br>PRIVATE LIMITED                                      | 21-08-2023 to 25-<br>08-2023                | 5 |
|    | u                         |                        | Workshop On ML and Data Science            | Birla Global<br>University  | 11/09/2023 to<br>15/09/2023                 | 5 |
| 32 | VenkannaPenuma<br>ka      | Assistant<br>Professor | INNOVATIONS IN SUPPLY CHAIN                | NATIONAL<br>INSTITUTE OF<br>TECHNICAL<br>TEACHERS<br>TAINING AND<br>RESEARCH<br>,BHOPAL | 12/02/2024TO<br>16/02/2024                  | 5 |
| 33 | BasavaTirumalaB<br>oppana | Assistant<br>Professor | INNOVATIONS IN SUPPLY CHAIN Workshop On ML | NATIONAL INSTITUTE OF TECHNICAL TEACHERS TAINING AND RESEARCH ,BHOPAL Birla Global      | 12/02/2024TO<br>16/02/2024<br>11/09/2023 to | 5 |
| 25 |                           | Assistant              | and Data Science                           | University  | 15/09/2023                                  |   |
| 35 | Raja<br>KumariMotupalli   | Assistant<br>Professor | INNOVATIONS IN                             | NATIONAL<br>INSTITUTE OF<br>TECHNICAL<br>TEACHERS<br>TAINING AND<br>RESEARCH<br>,BHOPAL | 12/02/2024TO<br>16/02/2024                  | 5 |
|    |                           |                        | Workshop On ML and Data Science            | Birla Global<br>University  | 11/09/2023 to<br>15/09/2023                 | 5 |
| 35 | BhaskarKarra              | Assistant<br>Professor | INNOVATIONS IN SUPPLY CHAIN                | NATIONAL<br>INSTITUTE OF<br>TECHNICAL   | 12/02/2024TO<br>16/02/2024                  | 5 |

|    |                                |                        |   | TEACHERS<br>TAINING AND<br>RESEARCH<br>,BHOPAL  |                              |   |
|----|--------------------------------|------------------------|---|---|------------------------------|---|
|    |                                |                        | Workshop On ML and Data Science           | Birla Global<br>University  | 11/09/2023 to<br>15/09/2023  | 5 |
| 36 | SreedharTandle                 | Assistant<br>Professor | INNOVATIONS IN SUPPLY CHAIN               | NATIONAL<br>INSTITUTE OF<br>TECHNICAL<br>TEACHERS<br>TAINING AND<br>RESEARCH<br>,BHOPAL | 12/02/2024TO<br>16/02/2024   | 5 |
|    |                                |                        | Workshop On ML and Data Science           | Birla Global<br>University  | 11/09/2023 to<br>15/09/2023  | 5 |
| 37 | Syam Kumar<br>Athota           | Assistant<br>Professor | INNOVATIONS IN SUPPLY CHAIN               | NATIONAL<br>INSTITUTE OF<br>TECHNICAL<br>TEACHERS<br>TAINING AND<br>RESEARCH<br>,BHOPAL | 12/02/2024TO<br>16/02/2024   | 5 |
|    |                                |                        | Workshop On ML and Data Science           | Birla Global<br>University  | 11/09/2023 to<br>15/09/2023  | 5 |
| 38 | Suresh Pothuraju               | Assistant<br>Professor | INNOVATIONS IN<br>SUPPLY CHAIN            | NATIONAL<br>INSTITUTE OF<br>TECHNICAL<br>TEACHERS<br>TAINING AND<br>RESEARCH<br>,BHOPAL | 12/02/2024TO<br>16/02/2024   | 5 |
|    |                                |                        | Workshop On ML and Data Science           | Birla Global<br>University  | 11/09/2023 to<br>15/09/2023  | 5 |
| 39 | Siva<br>PadmavathiDonep<br>udi | Assistant<br>Professor | INNOVATIONS IN SUPPLY CHAIN               | NATIONAL<br>INSTITUTE OF<br>TECHNICAL<br>TEACHERS<br>TAINING AND<br>RESEARCH<br>,BHOPAL | 12/02/2024TO<br>16/02/2024   | 5 |
|    |                                |                        | Workshop On ML and Data Science           | Birla Global<br>University  | 11/09/2023 to<br>15/09/2023  | 5 |
| 40 | Time                           |                        | MIMO ANTENNAS<br>FOR 5G<br>COMMUNICATIONS | KHIT Guntur   | 26-06-2023 to 30-<br>06-2023 | 5 |
|    | TirupatammaSonti               | Assistant<br>Professor | CLOUD INFRA<br>STURCTURES(AWS)            | BRAINOVISION<br>SOLUTIONS INDIA<br>PRIVATE LIMITED                                      | 21-08-2023 to 25-<br>08-2023 | 5 |
| 41 | Arepalli Naga                  | Assistant<br>Professor | INNOVATIONS IN<br>SUPPLY CHAIN            | NATIONAL<br>INSTITUTE OF  | 12/02/2024TO                 | 5 |

|    | Suman                     |                        |  | TECHNICAL   | 16/02/2024                   |   |
|----|---------------------------|------------------------|--|---|------------------------------|---|
|    | Suman                     |                        |  | TEACHERS TAINING AND RESEARCH ,BHOPAL   | 10/02/2024                   |   |
|    |                           |                        | EMERGING TRENDS<br>IN VLSI<br>DEVICE,CIRCUIT &<br>SYSTEM DESIGN-A<br>PRACTICAL<br>APPROACH         | R.V.R & J.C<br>COLLEGE OF<br>ENGINEERING  | 09/11/23 TO<br>11/11/2023    | 3 |
| 42 |                           | Assistant<br>Professor | INNOVATIONS IN SUPPLY CHAIN  | NATIONAL<br>INSTITUTE OF<br>TECHNICAL<br>TEACHERS<br>TAINING AND<br>RESEARCH<br>,BHOPAL | 12/02/2024TO<br>16/02/2024   | 5 |
|    | PonnaiahSaravana<br>Kumar |                        | MIMO ANTENNAS<br>FOR 5G<br>COMMUNICATIONS  | KHIT Guntur   | 26-06-2023 to<br>30-06-2023  | 5 |
| 43 |                           | Assistant<br>Professor | CLOUD INFRA<br>STURCTURES(AWS)   | BRAINOVISION<br>SOLUTIONS INDIA<br>PRIVATE LIMITED                                      | 21-08-2023 to 25-<br>08-2023 | 5 |
|    | Raja Ramesh<br>Vanga      |                        | EMERGING RESEARCH AREA IN ADVACE VLSI SYSTEM DESIGN & CHALLENGES:SEMIC ONDUCTOR TO END APPLICATION | PACE INSTITUTE<br>OF TECHNOLOGY<br>AND SCIENCE  | 04/12/23 TO<br>08/12/23      | 5 |
| 44 | NagaiahBandaru            | Assistant<br>Professor | INNOVATIONS IN SUPPLY CHAIN  | NATIONAL<br>INSTITUTE OF<br>TECHNICAL<br>TEACHERS<br>TAINING AND<br>RESEARCH<br>,BHOPAL | 12/02/2024TO<br>16/02/2024   | 5 |
|    |                           |                        | CLOUD INFRA<br>STURCTURES(AWS)   | BRAINOVISION<br>SOLUTIONS INDIA<br>PRIVATE LIMITED                                      | 21-08-2023 to 25-<br>08-2023 | 5 |
| 45 |                           | Assistant<br>Professor |  |   |                              |   |
|    | ShajahanPatan             |                        | MIMO ANTENNAS<br>FOR 5G<br>COMMUNICATIONS  | KHIT Guntur   | 26-06-2023 to<br>30-06-2023  | 5 |
| 46 |                           | Assistant<br>Professor | CLOUD INFRA<br>STURCTURES(AWS)   | BRAINOVISION<br>SOLUTIONS INDIA<br>PRIVATE LIMITED                                      | 21-08-2023 to 25-<br>08-2023 | 5 |
|    | Suresh Tammuluri          |                        | EMERGING RESEARCH AREA IN ADVACE VLSI SYSTEM DESIGN & CHALLENGES:SEMIC                             | PACE INSTITUTE<br>OF TECHNOLOGY<br>AND SCIENCE  | 04/12/23 TO<br>08/12/23      | 5 |

|    |                         |                        | ONDUCTOR TO END APPLICATION  |  |                              |   |
|----|-------------------------|------------------------|--|--|------------------------------|---|
| 47 | Ratna Kishore<br>Madasu | Assistant<br>Professor | EMERGING RESEARCH AREA IN ADVACE VLSI SYSTEM DESIGN & CHALLENGES:SEMIC ONDUCTOR TO END APPLICATION | PACE INSTITUTE<br>OF TECHNOLOGY<br>AND SCIENCE     | 04/12/23 TO<br>08/12/23      | 5 |
|    |                         |                        | Workshop On ML and Data Science  | Birla Global<br>University                         | 11/09/2023 to<br>15/09/2023  | 5 |
| 48 | Mahesh Vunnam           | Assistant<br>Professor | EMERGING RESEARCH AREA IN ADVACE VLSI SYSTEM DESIGN & CHALLENGES:SEMIC ONDUCTOR TO END APPLICATION | PACE INSTITUTE<br>OF TECHNOLOGY<br>AND SCIENCE     | 04/12/23 TO<br>08/12/23      | 5 |
|    |                         |                        | Workshop On ML<br>and Data Science   | Birla Global<br>University                         | 11/09/2023 to<br>15/09/2023  | 5 |
| 49 | ShaikLal john<br>Basha  | Assistant<br>Professor | EMERGING RESEARCH AREA IN ADVACE VLSI SYSTEM DESIGN & CHALLENGES:SEMIC ONDUCTOR TO END APPLICATION | PACE INSTITUTE<br>OF TECHNOLOGY<br>AND SCIENCE     | 04/12/23 TO<br>08/12/23      | 5 |
|    |                         |                        | Workshop On ML and Data Science  | Birla Global<br>University                         | 11/09/2023 to<br>15/09/2023  | 5 |
| 50 | PedarajuKuraganti       | Assistant<br>Professor | EMERGING RESEARCH AREA IN ADVACE VLSI SYSTEM DESIGN & CHALLENGES:SEMIC ONDUCTOR TO END APPLICATION | PACE INSTITUTE<br>OF TECHNOLOGY<br>AND SCIENCE     | 04/12/23 TO<br>08/12/23      | 5 |
|    |                         |                        | Workshop On ML<br>and Data Science   | Birla Global<br>University                         | 11/09/2023 to<br>15/09/2023  | 5 |
| 51 | SaiNadh Kumar           | Assistant<br>Professor | CLOUD INFRA<br>STURCTURES(AWS)   | BRAINOVISION<br>SOLUTIONS INDIA<br>PRIVATE LIMITED | 21-08-2023 to 25-<br>08-2023 | 5 |
|    | Boddupalli              |                        | MIMO ANTENNAS<br>FOR 5G<br>COMMUNICATIONS  | KHIT Guntur  | 26-06-2023 to 30-06-2023     | 5 |