**Vignan's Institute of Management and Technology for Women**

**Department of Electronics & Communication Engineering**

**Faculty Participation Details (FDP, STTP, Seminars, Webinars, Workshops, NPTEL)**

**Academic Year 2021-22**

|  |  |  |
| --- | --- | --- |
| **S No** | **Name of the Faculty** | **Total Number of Participants in Academic Year 2021-22** |
| 1 | Dr. Krishnamoorthy Raja | **2** |
| 2 | Dr. S Gayaz | **2** |
| 3 | Dr. MasthanBashaShaik | **1** |
| 4 | Mr. Vijaykumar R Urkude | **2** |
| 5 | Mr. HarikrishnaPonnam | **2** |
| 6 | Mr.T.Pullaiah | **2** |
| 7 | Mr. SunilkumarJangili | **2** |
| 8 | Mrs. AnushaPinisetty | **3** |
| 9 | Mr. NagarajuEduru | **2** |
| 10 | Mr. Ashok Reddy Katta | **2** |
| 11 | Mr. Ganesh Reddy Gangam | **2** |
| 12 | Mr. KarthikpalMaddikunta | **2** |
| 13 | Mr.B.Mahesh | **2** |
| 14 | Mr. ChunchuNaresh | **1** |
| 15 | Mrs. GangulaSwathi | **2** |
| 16 | Mrs. SusmithaGalipelly | **2** |
| 17 | Mr.Vinod Kumar Biyyala | **1** |
| 18 | Mrs. RajeswariNutakki | **2** |
| 19 | Mrs. Udaya Sri Bandi | **2** |
| 20 | Mrs. UsharaniNarasingam | **1** |
| 21 | Mrs. HemalathaMaddigatla | **2** |

**Vignan's Institute of Management and Technology for Women**

**Department of Electronics & Communication Engineering**

**Faculty Participation Details (FDP, STTP, Seminars, Webinars, Workshops, NPTEL/Coursera)**

**Academic Year 2021-22**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S. No** | **Name of the Faculty** | **Name of the Title** | **Participation** | **Date** | **Duration** |
| 1 | Dr. Krishnamoorthy Raja | Outcome Based Education | FDP | 13-12-2021 to 17-12-2021 | 5 Days |
| Artificial Intelligence And Machine Learning Enabled 5G Networks: Recent Advances And Challenges (ICAMW-2021) | Conference | 16-12-2021 to 17-12-2021 | 2 Days |
| 2 | Dr. S Gayaz | Recent Trends In Microwave And Beyond Techniques | FDP | 15-11-2021 to 20-11-2021 | 1 Week |
| Internet Of Things And Applications In 5G | Workshop | 05-01-2021 to 09-01-2021 | 5 Days |
| 3 | Dr. MasthanBashaShaik | Introduction To Machine Learning And Its Applications | FDP | 21-03-2022 to 30-03-2022 | 40 hours |
| 4 | Mr. Vijaykumar R Urkude | Introduction To Machine Learning And Its Applications | FDP | 21-03-2022 to 30-03-2022 | 40 hours |
| Signal Processing Using Machine Learning: Applications & Hands-On | Workshop | 28-08-2021 to 01-09-2021 | 1 Week |
| 5 | Mr. HarikrishnaPonnam | Introduction To Machine Learning And Its Applications | FDP | 21-03-2022 to 30-03-2022 | 40 hours |
| 5thInternational Conference On Information Systems And Computer Networks(ISCON-2021) | Conference | 22-10-2021 to 23-10-2021 | 2 Days |
| 6 | Mr.T.Pullaiah | Recent Research Trends In AI/ML And Data Science | FDP | 05-07-2021 to 10-07-2021 | 1 Week |
| Next Generation Communications | Workshop | 22-04-2022 to 23-04-2022 | 2 Days |
| 7 | Mr. SunilkumarJangili | Recent Research Trends In AI/ML And Data Science | FDP | 05-07-2021 to 10-07-2021 | 1 Week |
| Optimization And Intelligence In Electronics Engineering Applications | Workshop | 26-07-2021 to 30-07-2021 | 5 Days |
| 8 | Mrs. AnushaPinisetty | Recent Trends In Microwave And Beyond Techniques | FDP | 15-11-2021 to 20-11-2021 | 1 Week |
| Advancements In Wireless Communication Technologies And Networking And Applications | FDP | 21-03-2022 to 25-03-2022 | 5 Days |
| Internet Of Things And Applications In 5G | Workshop | 05-01-2021 to 09-01-2021 | 5 Days |
| 9 | Mr. NagarajuEduru | Machine Learning Algorithms For Dead Time Systems (MLADTS) | FDP | 24-01-2022 to 29-01-2022 | 1 Week |
| Internet Of Things And Applications In 5G | Workshop | 05-01-2021 to 09-01-2021 | 5 Days |
| 10 | Mr. Ashok Reddy Katta | Machine Learning Algorithms For Dead Time Systems (MLADTS) | FDP | 24-01-2022 to 29-01-2022 | 1 Week |
| Optimization And Intelligence In Electronics Engineering Applications | Workshop | 26-07-2021 to 30-07-2021 | 5 Days |
| 11 | Mr. Ganesh Reddy Gangam | Outcome Based Education | FDP | 13-12-2021 to 17-12-2021 | 5 Days |
| Signal Processing Using Machine Learning: Applications & Hands-On | Workshop | 28-08-2021 to 01-09-2021 | 1 Week |
| 12 | Mr. KarthikpalMaddikunta | Advances In Wireless Communication Technologies | FDP | 14-02-2022 to 18-02-2022 | 5 Days |
| Optimization And Intelligence In Electronics Engineering Applications | Workshop | 26-07-2021 to 30-07-2021 | 5 Days |
| 13 | Mr. B.Mahesh | Machine Learning Algorithms For Dead Time Systems (MLADTS) | FDP | 24-01-2022 to 29-01-2022 | 1 Week |
| Internet Of Things And Applications In 5G | Workshop | 05-01-2021 to 09-01-2021 | 5 Days |
| 14 | Mr. ChunchuNaresh | Recent Trends In Microwave And Beyond Techniques | FDP | 15-11-2021 to 20-11-2021 | 1 Week |
| 15 | Mrs. GangulaSwathi | Advances In Wireless Communication Technologies | FDP | 14-02-2022 to 18-02-2022 | 5 Days |
| Optimization And Intelligence In Electronics Engineering Applications | Workshop | 26-07-2021 to 30-07-2021 | 5 Days |
| 16 | Mrs. SusmithaGalipelly | Advances In Wireless Communication Technologies | FDP | 14-02-2022 to 18-02-2022 | 5 Days |
| Signal Processing Using Machine Learning: Applications & Hands-On | Workshop | 28-08-2021 to 01-09-2021 | 1 Week |
| 17 | Mr.Vinod Kumar Biyyala | Advancements In Wireless Communication Technologies And Networking And Applications | FDP | 21-03-2022 to 25-03-2022 | 5 Days |
| 18 | Mrs. RajeswariNutakki | Recent Trends In Microwave And Beyond Techniques | FDP | 15-11-2021 to 20-11-2021 | 1 Week |
| Signal Processing Using Machine Learning: Applications & Hands-On | Workshop | 28-08-2021 to 01-09-2021 | 1 Week |
| 19 | Mrs. Udaya Sri Bandi | Recent Research Trends In AI/ML And Data Science | FDP | 05-07-2021 to 10-07-2021 | 1 Week |
| Signal ProcessingUsing Machine Learning: Applications & Hands-On | Workshop | 28-08-2021 to 01-09-2021 | 1 Week |
| 20 | Mrs. UsharaniNarasingam | Outcome Based Education | FDP | 13-12-2021 to 17-12-2021 | 5 Days |
| 21 | Mrs. HemalathaMaddigatla | Outcome Based Education | FDP | 13-12-2021 to 17-12-2021 | 5 Days |
| Signal Processing Using Machine Learning: Applications & Hands-On | Workshop | 28-08-2021 to 01-09-2021 | 1 Week |