

## 2021-22

| S.No | Name of the faculty | Event Details Title/Venue / Date(s) | I/N/S/O                            |  |  |
|------|---------------------|-------------------------------------|------------------------------------|--|--|
| 1    | Dr.D.Sarala         | January 11-13 .2022                 | <u>Workshop</u><br><u>INUP-i2i</u> | Indian Nano Electronics <u>Users Program</u> (INUP -i2i)                         | <u>Indian Institute of Madras/ National</u>                                |
|      |                     | 4th-8th ,October 2021               | FDP                                | Deep Learning for image analysis   | Vardhaman College of Engineering,Hyderabad /5 Day national level           |
| 2    | Ms.Jaya             | 17,September 2021                   | Webinar                            | Understanding outcome based education and curriculum Mapping                     | St,Anns' College for Women ,UGC scheme - Paramarsh                         |
|      | Ms.Jaya             | 6, 7.05.2022                        | Seminar                            | "National Education Policy: Transforming Vision into Quality Engagement at HEIs" | St. Ann's College for Women, Mehdipatnam                                   |
|      | Ms.Jaya             | 26.04.2022                          | Workshop                           | "Intellectual Property Rights(IPRs) and IP management for Startups               | St. Ann's College for Women, Mehdipatnam                                   |
|      | Ms.Jaya             | 18-2nd January,2022                 | 5 day National level FDP           | Methods of material synthesis  | Bhavans Vivekananda College,Sainikpuri,Hyderabad ,5 day National level FDP |
| 3    | V.Sai Prashanthi    | 26th , August,2021                  | Webinar                            | Awareness Programme on Women's rights  | BabuJagjivanram government degree Colelge,Hyderabad                        |
|      |                     | 18-2nd January,2022                 | 5 day National level FDP           | Methods of material synthesis  | Bhavans Vivekananda College,Sainikpuri,Hyderabad,                          |

|   |              |                     |                          |  |  |
|---|--------------|---------------------|--------------------------|--|--|
|   |              | 17,September 2021   | UGC Paramars h Scheme    | Understandin g outcome based education and curriculum Mapping          | St,Anns' College for Women ,                             |
|   |              | 27.012022           | Webinar                  | Quantum Computing  | Hyderabad Institute of Technology and Management,        |
| 4 | Dr.Y.Seeth a | January 11-13 .2022 | Workshop                 | Indian Nano Electronics <u>Users Program /Workshop for (INUP -i2i)</u> | <u>Indian Institute of Madras/ National</u>              |
|   |              | 18-2nd January,2022 | 5 day National level FDP | Methods of material synthesis  | Bhavans Vivekananda College,Sainikpuri,Hyderaba d ,      |
|   |              | 27.012022           | Webinar                  | Quantum Computing  | Hyderabad Institute of Technology and Management,Webinar |

### FDP/Workshop / Training program attended

| Name of faculty | Date(s)               | Event FDP / W /TP        | Title  | Organised by   |
|-----------------|-----------------------|--------------------------|--|--|
| Dr.D.Sarala     | January 11-13 .2022   | <u>Workshop INUP-i2i</u> | Indian Nano Electronics <u>Users Program (INUP - i2i)</u>    | <u>Indian Institute of Madras/ National</u>                      |
|                 | 4th-8th ,October 2021 | FDP                      | Deep Learning for image analysis                             | Vardhaman College of Engineering,Hyderabad /5 Day national level |
| Ms.Jaya         | 17,September 2021     | Webinar                  | Understanding outcome based education and curriculum Mapping | St,Anns' College for Women ,UGC scheme - Paramarsh               |
| Ms.Jaya         | 6, 7.05.2022          | Seminar                  | "National Education Policy: Transforming Vision into Quality | St. Ann's College for Women, Mehdipatnam                         |

|                         |                     |                          |  |  |
|-------------------------|---------------------|--------------------------|--|--|
|                         |                     |                          | Engagement at HEIs”  |  |
| <b>Ms.Jaya</b>          | 26.04.2022          | <b>Workshop</b>          | “Intellectual Property Rights(IPRs) and IP management for Startups     | St. Ann’s College for Women, Mehdipatnam                                   |
| <b>Ms.Jaya</b>          | 18-2nd January,2022 | 5 day National level FDP | Methods of material synthesis  | Bhavans Vivekananda College,Sainikpuri,Hyderabad ,5 day National level FDP |
| <b>V.Sai Prashanthi</b> | 26th , August,2021  | Webinar                  | Awareness Programme on Women's rights                                  | BabuJagjivanram government degree Colelge,Hyderabad                        |
|                         | 18-2nd January,2022 | 5 day National level FDP | Methods of material synthesis  | Bhavans Vivekananda College,Sainikpuri,Hyderabad,                          |
|                         | 17,September 2021   | UGC Paramarsh Scheme     | Understanding outcome based education and curriculum Mapping           | St,Anns' College for Women ,   |
|                         | 27.012022           | Webinar                  | Quantum Computing  | Hyderabad Institute of Technology and Management,                          |
| <b>Dr.Y.Seetha</b>      | January 11-13 .2022 | Workshop                 | Indian Nano Electronics <u>Users Program /Workshop for (INUP -i2i)</u> | <u>Indian Institute of Madras/ National</u>                                |
|                         | 18-2nd January,2022 | 5 day National level FDP | Methods of material synthesis  | Bhavans Vivekananda College,Sainikpuri,Hyderabad ,                         |
|                         | 27.012022           | Webinar                  | Quantum Computing  | Hyderabad Institute of Technology and Management,Webinar                   |