## DEPARTMENT OF INFORMATION TECHNOLOGY

## GUEST LECTURES/ SEMINARS/ WORKSHOPS ORGANISED (2021-22)

| Sr. | Name of             | Event Name   | Date/Dur                    |
|-----|---------------------|--|-----------------------------|
| No  | Faculty/Staff       |  | ation                       |
| 1   | Prof. Rupali Bagate | Attended one week FDP on "Data Science and Artificial Intelligence" organized by MarathwadaMitra Mandal's, College of Engineering,   | 1 week                      |
| 2   | Prof. Rupali Bagate | Completed one month certification of "Machine Learning for all" by Coursera by Dr. Marco Gilies  | 1 month                     |
| 3   | Prof. Rupali Bagate | Attended and completed 3 days workshop on "Artificial Intelligence and Machine Learning" conducted by Vodafone idea foundation   | 3 days                      |
| 4   | Prof. Rupali Bagate | Attended one day FOP on Internship TEIT 2019 pattern subject on 29 <sup>th</sup> January 2022  | 1 day                       |
| 5   | Prof. Rupali Bagate | Attended and resource person for DSBDA & DS&BDA lab TEIT 2019 pattern subject  | 1 day                       |
| 6   | Prof.Vaishali Ingle | Pharma State Academy for successfully participating in the webucation program on 14 <sup>th</sup> August 2021  | -                           |
| 7   | Prof.Vaishali Ingle | AICTE Examination reform workshop participated in 3 days workshop conducted by AICTE   | -                           |
| 8   | Prof.Vaishali Ingle | Participated in online Faculty Orientation Program on the new curriculum of TE IT (2019) Course for the subject Machine Learning & Laboratory Practices (ML) held on 26 <sup>th</sup> July 2021.     | 26 <sup>th</sup> July 2021  |
| 9   | Prof.Vaishali Ingle | Resource Person for online Faculty Orientation Program on the new curriculum of TE IT (2019) Course for the subject Machine Learning & Laboratory Practices (ML) held on 26 <sup>th</sup> July 2021. | 26 <sup>th</sup> July 2021. |
| 10  | Prof.Vaishali Ingle | Participanted in Online One Day Faculty Orientation Program on TE-IT Revised syllabus (2019 course) SEM -II for the subject "Internship" held on 27 Jan 2022.  | 27 Jan<br>2022.             |
| 11  | Prof.Vaishali Ingle | Participated to Introduction to Research NPTEL Certificate from August to October 2021.  | October<br>2021             |
| 12  | Prof.Vaishali Ingle | Paper Setter for the subject "Machine Learning 2019 Pattern" Sem1  | October<br>2021             |
| 13  | Prof.G.M.Walunjkar  | "Linux 101.1x: Shell Programming - A necessity for all   | 2 August 2021 to            |

|    |                     | Programmers  | 21                           |
|----|---------------------|--|------------------------------|
|    |                     | Trogrammors  | Novembe                      |
|    |                     |  | r 2021.                      |
|    |                     |  |                              |
| 14 | Prof. Dipika Birari | "1-Week Faculty Development Program on Research An   | 30 <sup>th</sup>             |
|    |                     | Insight"   | Novembe r to 4 <sup>th</sup> |
|    |                     |  | December                     |
|    |                     |  | 2021                         |
| 15 | Prof. Dipika Birari | participated in the One Day Online Faculty Orientation   |                              |
|    |                     | Program on revised syllabus of TE-IT(2019 course) for  |                              |
|    |                     | subject Software Modeling & Design (Elective II) and   | 3 <sup>rd</sup>              |
|    |                     | Laboratory Practice II held on 3rd Feb2022   | Feb2022                      |
| 16 | Prof. Dipika Birari | AICTE Training and Learning (ATAL) Academy Quantum   | 17/01/202                    |
|    |                     | Computing for Real World Applications" from 17/01/2022 to  | 2 to                         |
|    |                     | 21/01/2022 at Vishwakarma Institute of Technology Pune   | 21/01/202                    |
|    |                     |  | 2                            |
| 17 | Prof. Dipika Birari | Successfully completed Python Basics an online non-credit  |                              |
| 1/ | 1101. Dipika bilan  | course authorized by University of Michigan and offered  |                              |
|    |                     | through Coursera   | _                            |
|    |                     |  |                              |
| 18 | Prof. Dipika Birari | Delivered a Lecture Series on Computer Graphics at the   | 21 <sup>st</sup>             |
|    |                     | JSPMs Imperial College of Engineering & Research dated 21 <sup>st</sup> February 2022.                                 | February                     |
|    |                     | 1 cordary 2022.  | 2022                         |
|    |                     |  |                              |
| 19 | Prof.Geeta Patil    | Attended Two week FDP on "Machine Learning for Computer  |                              |
|    |                     | Vision" jointly organized by Electronics and ICT Academies   |                              |
|    |                     | during June 29 - July 8, 2020 under "Scheme of financial   |                              |
|    |                     | assistance for setting up of Electronics and ICT Academies" of<br>the Minist (Attended), Machine Learning for Computer |                              |
|    |                     | Vision, 2020, Online   | 2 weeks                      |
|    |                     | Vision, 2020, Omnic  | 2 WCCRS                      |
| 20 | Prof.Geeta Patil    | Attended AICTE Training And Learning (ATAL) Academy  |                              |
|    |                     | Online FDP on "Cyber Security" from 2020-9-8 to 2020-9-12  |                              |
|    |                     | at National Institute Of Technology, Tiruchirappalli   |                              |
|    |                     | (Attended), Cyber Security, 2020, Online   | 4 days                       |
| 21 | Prof.Geeta Patil    | Recognized as Innovation Ambassador by MoE's Innovation  |                              |
|    |                     | Cell & AICTE, New Delhi. 16-02-2021 (Attended),  |                              |
|    |                     | Innovation Ambassador Training, 2021, Online   | 1 day                        |
| 22 | Prof.Geeta Patil    | One Week AICTE Sponsored STTP Phase III (online mode)  |                              |
|    | 1101.000.01 1111    | on Cyber Security Deep Learning Applications in cyber  |                              |
|    |                     | security for Engineering & Science" MITAOE from Jun 14,  |                              |
|    |                     | 2021 to June 19 2021 (Attended), Cyber Security Deep   |                              |
|    |                     | Learning Applications i, 2021, Online  | 1 week                       |
|    |                     | - ^^   |                              |

| 23 | Prof.Geeta Patil   | Attended AICTE Training And Learning (ATAL) Academy Online FDP on "Block chain" from 2020-8-17 to 2020-8-21 at Mepco Schlenk Engineering College. (Attended), Block chain,                         |   |
|----|--------------------|--|---|
|    |                    | 2020, Online   | 1 week  |
| 24 | Prof.Yuvraj Gholap | Computer Science and Biology (Attended), Machine Learning 01 Week FDP, 2021, AICTE FDP Online  | 1 week  |
| 25 | Prof.Yuvraj Gholap | FDP on Project Management (Attended), Project Management, 2021, AIT Pune   | 1 week  |
| 26 | Prof.Yuvraj Gholap | FDP on 'Python' (Attended), Python, 2021, Online   | 1 week  |
| 27 | Prof.G M Walunjkar | Linux101.1x: Shell Programming - A necessity for all Programmers   | 4 Months<br>(August<br>to<br>Novembe<br>r 2021) |
| 28 | Prof.S.D.Samleti   | CYBER SECURITY AND BLOCKCHAIN Awareness, Use cases and Challenges By COEP  | 1 week  |
| 29 | Prof.S.D.Samleti   | Block Chain Technologies & its Applications MMCOE  | 1 week  |
| 30 | Prof.S.D.Samleti   | Completed 1 Week FDP on Emerging Paradigms in AI and DS at VIT College   | 1 week  |
| 31 | Prof.S.D.Samleti   | Attended 1 day Faculty Orientation program on Web Application & Development  | 1 day'  |
| 32 | Prof.S.D.Samleti   | Appointed as an External Paper Setter for the subject of Logic"Design and Computer Organization [BrT330l] for Pimpri-Chinchwad College of Engineering, Nigdi Pune on 13 <sup>th</sup> January 2022 | 1 day   |