6.3.3 Percentage of teachers undergoing online/ face-to-face Faculty Development Programmes (FDPs)/ Management Development Programmes (MDPs) during the last five years

| Sl. No. | Year | Name of teacher who attended the program | Department | Title of the program | Duration (from – to) (DD- MM-YYYY) |
|---------|------|--|------------|---|---------------------------------------|
| 1 | 2018 | Dr. R K. Kar | Civil | Recent Advances in Engineering Materials | 24th – 28 th September 2018 |
| 2 | 2018 | A Priyadarshini | Civil | Recent Advances in Engineering Materials | 24th – 28 th September 2018 |
| 3 | 2018 | Trushna Jena | Civil | Recent Advances in Engineering Materials | 24th – 28 th September 2018 |
| 4 | 2018 | Dr. P K Pani | Civil | Recent Advances in Engineering Materials | 24th – 28 th September 2018 |
| 5 | 2018 | Mr. B. Tripathy | Civil | Recent Advances in Engineering Materials | 24th – 28 th September 2018 |
| 6 | 2018 | Sushree Sangeeta | Civil | Recent Advances in Engineering Materials | 24th – 28 th September 2018 |
| 7 | 2018 | Pragynadipti das | Civil | Recent Advances in Engineering Materials | 24th – 28 th September 2018 |
| 3 | 2018 | Anwesha Rath | Civil | Recent Advances in Engineering Materials | 24th – 28 th September 2018 |
| 9 | 2018 | Dr. Pratap kumar Pani (HOD) | Civil | Recent Advances in Engineering Materials | 24th – 28 th September 2018 |
| 10 | 2018 | Dr. S K Chand, (Prof. Civil) | Civil | Recent Advances in Engineering Materials | 24th – 28 th September 2018 |
| 11 | 2018 | Dr.M. K. Das (Prof. Civil) | Civil | Recent Advances in Engineering Materials | 24th – 28 th September 2018 |
| 12 | 2018 | Dr.M Maharana (Prof. Civil) | Civil | Recent Advances in Engineering Materials | 24th – 28 th September 2018 |
| 13 | 2018 | Dr.B. C. Panda (Prof. Civil) | Civil | Recent Advances in Engineering Materials | 24th – 28 th September 2018 |
| 14 | 2018 | Dr.T. K. Nath (Prof. Civil) | Civil | Recent Advances in Engineering Materials | 24th – 28 th September 2018 |
| 15 | 2018 | Dr.C R Sahoo (Prof. Civil) | Civil | Recent Advances in Engineering Materials | 24th – 28 th September 2018 |
| 16 | 2018 | Dr.G. K. Pothal (Prof. Civil) | Civil | Recent Advances in Engineering Materials | 24th – 28 th September 2018 |
| 17 | 2018 | Mr. R.K.Patel | Mechanical | Applications of chemical engineering in Natural Resources (AChENRI) | 17-07-2018 - 21-07-2018 |

| | | | | "Applications of Chemical Engineering in Natural | |
|----|------|-------------------------|------------|---|---------------------------------------|
| 18 | 2018 | Mr.Rabiranjan Murmu | Chemical | Resources (AChENRI)", Organized TEQIP-III | from 17-07-2018 to 21-07- 2018 |
| 19 | 2018 | Mrs. BRAHMOTRI SAHOO | Chemical | "Applications of Chemical Engineering in Natural Resources (AChENRI)", Organized TEQIP-III | from 17-07-2018 to 21-07- 2018 |
| 20 | 2018 | Dr. Harekrushna Sutar | Chemical | "Applications of Chemical Engineering in Natural Resources (AChENRI)", Organized TEQIP-III | from 17-07-2018 to 21-07- 2018 |
| 21 | 2018 | Dr. Dipa Das | Chemical | "Applications of Chemical Engineering in Natural Resources (AChENRI)", Organized TEQIP-III | from 17-07-2018 to 21-07- 2018 |
| 22 | 2018 | Mr. Kashinath Barik | Chemical | "Applications of Chemical Engineering in Natural Resources (AChENRI)", Organized TEQIP-III | from 17-07-2018 to 21-07- 2018 |
| 23 | 2018 | Mr. Sandeep Kumar Sahoo | MME | National Workshop on Applications of Chemical Engineering in Natural Resources | Tuesday, July 17, 2018 |
| 24 | 2018 | Mr. Jogendra Majhi | MME | TEQIP-III Sponsored National Workshop on "Applications of Chemical Engineering in Natural | Tuesday, July 17, 2018 |
| 25 | 2018 | Mr. Jayanta Kumar Sahoo | MME | TEQIP-III Sponsored National Workshop on "Applications of Chemical Engineering in Natural | Tuesday, July 17, 2018 |
| 26 | 2018 | Mr. Jogendra Majhi | MME | Workshop on Active learning, Autonomy, Academic Governance and R & D | Monday, May 28, 2018 |
| 27 | 2018 | Mr. Jogendra Majhi | MME | National Workshop on Applications of Chemical Engineering in Natural Resources | Tuesday, July 17, 2018 |
| 28 | 2018 | Dr. Urmila Bhanja | ETC | MOOCS"- A Tool for efficient Academic management | 2-3 Aug 2018 |
| 29 | 2018 | Mr. K. D. Sa | ETC | Scintific computing with python for Electrical engineers | 11-15 Feb 2019 |
| 30 | 2018 | Mrs. D. Parida | ETC | NPTEL-AICTE (FDP) Switching Circuits and Logic Design | 01-07-2018 to 01-10-2018 |
| 31 | 2018 | Mrs. D. Parida | ETC | NPTEL-AICTE (FDP) Introduction to Research | 01-02-2019 to 01-04-2019 |
| 32 | 2018 | Mr Ramesh Kumar Sahoo | CSEA | "MOOCS"- A Tool for efficient Academic management | 2-3 aug 2018 |
| 33 | 2018 | Chandan Kumar | PRODUCTION | Advance pedagogy and Digital Tool At IIT Gandhinagar | 27/05/2019-31/05/2019 |
| 34 | 2018 | Dr. Anup Pattanaik | PHYSICS | Nanomaterials Science and Technology | 12th - 16 th Materials Macrh- 2018 |
| 35 | 2018 | Dr. Anukul Prasad Parhi | PHYSICS | Faculty Induction Programme | 20th-24th January 2018 |
| 36 | 2019 | Sujit Kumar Pradhan | Civil | Durability bituminous pavements-Theory and Practice | 9-10-2019 TO 13-10- 2019 |
| 37 | 2019 | Dr. R K. Kar | Civil | WHITETOPPING | 8Nov 2019 |
| 38 | 2019 | Sujit Kumar Pradhan | Civil | NBA Accreditation | 8-12 july 2019 |

| 39 | 2019 | A Priyadarshini | Civil | Fundamentals of processing, properties and application of nanomaterials | 16-28 Dec,2019 |
|----|------|----------------------------|------------|--|--------------------------|
| 40 | 2019 | A Priyadarshini | Civil | Marine infrastructure development | 1-5 July 2019 |
| 41 | 2019 | Ms.Rosalin Pradhan | Electrical | Recent Advancements in Signal Processing machine learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 42 | 2019 | Dr. Maheswar Prasad Behera | Electrical | Recent Advancements in Signal Processing machine learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 43 | 2019 | Mr.Bibhu Prasad Ganthia | Electrical | Recent Advancements in Signal Processing machine learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 44 | 2019 | Mr. Brijesh kumar | Electrical | Recent Advancements in Signal Processing machine learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 45 | 2019 | Mr. B. D. Biswal | Electrical | Recent Advancements in Signal Processing machine learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 46 | 2019 | Mr. U. Mahanta | Electrical | Recent Advancements in Signal Processing machine learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 47 | 2019 | Mr. Aditya pati | Electrical | Recent Advancements in Signal Processing machine learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 48 | 2019 | Mr. Madhab chandra Das | Electrical | Recent Advancements in Signal Processing machine learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 49 | 2019 | Mr. Chinmaya Kumar Nayak | Electrical | Recent Advancements in Signal Processing machine learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 50 | 2019 | Dr. R.N.Sethi | Mechanical | Fundamental of processing properties and application of Nano materials | 16-12-2019 - 28-12-2019 |
| 51 | 2019 | Mr. R.K.Patel | Mechanical | Finite Element Method & Applications in Civil Engineering | 20-05-2019 - 24-05-2019 |
| 52 | 2019 | Mr. R.K.Patel | Mechanical | Fracture Mechanics: Linear Elasticity and FEM | 30-09-2019 - 04-10-2019 |
| 53 | 2019 | Mr. Dipesh Kumar Nayak | Mechanical | MOODLE | 25-30 May 2020 |
| 54 | 2019 | Dr. D.K.Behera | Mechanical | Recent Advancements in Signal Processing machine learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 55 | 2019 | Mr. P R Dhal | Mechanical | Recent Advancements in Signal Processing machine learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 56 | 2019 | Dr. D.K.Behera | Mechanical | RTSCMEB | 22-27 July 2019 |
| 57 | 2019 | Mr. P R Dhal | Mechanical | RTSCMEB | 22-27 July 2019 |
| 58 | 2019 | Dr. R.N.Sethi | Mechanical | RTSCMEB | 22-27 July 2019 |
| 59 | 2019 | Mr. R.K.Patel | Mechanical | RTSCMEB | 22-27 July 2019 |

| | | | | | 1 |
|----|------|-------------------------|------------|---|-----------------------------|
| 60 | 2019 | Mrs. S . sahu | Mechanical | RTSCMEB | 22-27 July 2019 |
| 61 | 2019 | Mrs. J Nayak | Mechanical | RTSCMEB | 22-27 July 2019 |
| 62 | 2019 | Mrs. B Singh | Mechanical | RTSCMEB | 22-27 July 2019 |
| 63 | 2019 | Ms. July Randhari | Mechanical | RTSCMEB | 22-27 July 2019 |
| 64 | 2019 | Mr. S Majhi | Mechanical | RTSCMEB | 22-27 July 2019 |
| 65 | 2019 | Ms. K S S Sahoo | Mechanical | RTSCMEB | 22-27 July 2019 |
| 66 | 2019 | Mr. A Padhi | Mechanical | RTSCMEB | 22-27 July 2019 |
| 67 | 2019 | Mr. A Gupta | Mechanical | RTSCMEB | 22-27 July 2019 |
| 68 | 2019 | Mr. G K Ghosh | Mechanical | RTSCMEB | 22-27 July 2019 |
| 69 | 2019 | Mr. S R Pradhan | Mechanical | RTSCMEB | 22-27 July 2019 |
| 70 | 2019 | Dr. B. B. Choudhury | Mechanical | RTSCMEB | 22-27 July 2019 |
| 71 | 2019 | Mr. Jogendra Majhi | MME | Welding Processes | JAN-APR 2020 |
| 72 | 2019 | Mr. Jogendra Majhi | MME | Faculty Development Programme on Fundamental of Processing Properties and Application of Nano Materials | Monday, December 16, 2019 |
| 73 | 2019 | Mr. Jayanta Kumar Sahoo | MME | Faculty Development Programme on Fundamental of Processing Properties and Application of Nano Materials | Monday, December 16, 2019 |
| 74 | 2019 | Mr. Jogendra Majhi | MME | Advances in Material and Processing | 24-28 Feb 2020 |
| 75 | 2019 | Mr. Sandeep Kumar Sahoo | MME | Process Metallurgy and Its Environmental Impact | Thursday, February 21, 2019 |
| 76 | 2019 | Mr. Jogendra Majhi | MME | Process Metallurgy and Its Environmental Impact | Thursday, February 21, 2019 |
| 77 | 2019 | Mr. Jayanta Kumar Sahoo | MME | Process Metallurgy and Its Environmental Impact | Thursday, February 21, 2019 |
| 78 | 2019 | Dr. D. J. Mishra | ETC | NBA Accreditation | 08-07-2019 - 12-07-2019 |
| 79 | 2019 | Mrs. D. Parida | ETC | NPTEL-AICTE (FDP) Multirate DSP | 05-01-2019 to 05-04-2019 |
| 80 | 2019 | Mrs. D. Parida | ETC | NPTEL-AICTE (FDP) Digital Switching I | 01-07-2019 to 01-12-2019 |

| | | | | Recent Advancements in Signal Processing machine | |
|----------|------|-----------------------|-------|--|-----------------------------------|
| 81 | 2019 | Dr. Ashima Rout | ETC | learning and Next generation Wireless Access Networks | 11-06-2020 to 21-06-2020 |
| | | | | Recent Advancements in Signal Processing machine | |
| 82 | 2019 | Mr. K. D. Sa | ETC | learning and Next generation Wireless Access Networks | 11-06-2020 to 21-06-2020 |
| 83 | 2019 | Dr. D J Mishra | ETC | Recent Advancements in Signal Processing machine learning and Next generation Wireless Access Networks | 11-06-2020 to 21-06-2020 |
| 0.5 | 2017 | DI. D J WIISIII a | EIC | learning and reat generation whereas Access retworks | 11-00-2020 to 21-00-2020 |
| 84 | 2019 | Dr. D J Mishra | ETC | NBA Accreditation | 8-12 july 2019 |
| 85 | 2019 | Mr. P. K. Pasayat | ETC | Recent Advancements in Signal Processing machine learning and Next generation Wireless Access Networks | 11-06-2020 to 21-06-2020 |
| 03 | 2019 | IVII. 1 . K. 1 asayat | EIC | Recent Advancements in Signal Processing machine | 11-00-2020 to 21-00-2020 |
| 86 | 2019 | Mrs. J. Digal | ETC | learning and Next generation Wireless Access Networks | 11-06-2020 to 21-06-2020 |
| | | | | Recent Advancements in Signal Processing machine | |
| 87 | 2019 | Mr. D. Dash | ETC | learning and Next generation Wireless Access Networks | 11-06-2020 to 21-06-2020 |
| 00 | 2010 | | P.T.G | Recent Advancements in Signal Processing machine | 11.06.0000 |
| 88 | 2019 | Mr. Lakhmikant Mishra | ETC | learning and Next generation Wireless Access Networks | 11-06-2020 to 21-06-2020 |
| 89 | 2019 | Mrs. D. Parida | ETC | Recent Advancements in Signal Processing machine learning and Next generation Wireless Access Networks | 11-06-2020 to 21-06-2020 |
| - | | | | Recent Advancements in Signal Processing machine | |
| 90 | 2019 | Mrs. Chinmayee Panda | ETC | learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 91 | 2019 | Mrs. D. Parida | ETC | Moodle learning management system | 25-05-2020 to 30-05-2020 |
| | | | | Recent Advancements in Signal Processing machine | |
| 92 | 2019 | Mrs. M. Samant | ETC | learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 93 | 2019 | MrPriyabrataSahu | CSEA | Simulation of Computer Networks | 22-06-2020 to 26-06-2020 |
| | | Dr Sanjay Kumar Patra | CSEA | | |
| 94 | 2019 | Di Sanjay Ramai Lata | CSLIT | RASWAN-2020 | 11thJune24th June 2020 |
| 95 | 2019 | Dr Sanjay Kumar Patra | CSEA | Artificial Intelligence & Machine Learning Using Python | 18th- 27th June 2020 |
| | | DrNirojPani | CSEA | RASWAN_2020 | 11-24 June2020 (2 Week) |
| 96 | 2019 | | | | |
| 97 | 2019 | MrSuvendu Kumar Jena | CSEA | " Advanced Reseach Methodology and Innovative Teaching Pedagogy"(FDP) | 8th june2020 to 13 june 2020 |
| <i>)</i> | 2017 | | | reaching redagogy (rbr) | Still Julie 2020 to 13 Julie 2020 |
| 98 | 2019 | MrSuvendu Kumar Jena | CSEA | "Current Trends in IT 2020"(National Webinar Series) | 10th june to 14th june 2020 |
| | | MrSuvendu Kumar Jena | CSEA | | 22 JUNE 2020 TO 26 JUNE |
| 99 | 2019 | | COLIT | "Simulation of Computer Networks"(FDP) | 2020 |
| 100 | 2019 | Mr Ramesh Kumar Sahoo | CSEA | Industry 4.0 | 16/Jun/20 |
| 100 | 2017 | W. D L. W G. I. | CGEA | maddy 1.0 | 10 - 14 june 2020 |
| 101 | 2019 | Mr Ramesh Kumar Sahoo | CSEA | Current Trends in IT 2020 | |

| 102 | 2019 | MrBinaya Kumar Patra | CSEA | RASWAN-2020 | 11-24 June2020 (2 Week) |
|-----|------|-------------------------|------------|--|--------------------------|
| 103 | 2019 | MrBapujiRao | CSEA | RASWAN-2020 | 11-24 June2020 (2 Week) |
| 104 | 2019 | MrBapujiRao | CSEA | Current Trends in IT 2020 | 10-14 June (5 Days) |
| 105 | 2019 | Deepak Suna | PRODUCTION | Fundamental of processing, properties and application of Nanomaterial at IGIT Sarang | 16.12.2019 -28.12.2019 |
| 106 | 2019 | Himansu Sekhar Dash | PRODUCTION | Fundamental of processing, properties and application of Nanomaterial at IGIT Sarang | 16.12.2019 -28.12.2019 |
| 107 | 2019 | Deepak Suna | PRODUCTION | 3D Printing and Allied Technologies at IIT Guwahati | 06-01-2020 - 10.01.2020 |
| 108 | 2019 | Deepak Suna | PRODUCTION | Advances in Materials and Processing at IGIT Sarang | 24.02.2020 - 28.02.2020 |
| 109 | 2019 | Deepak Suna | PRODUCTION | Potential Research Area in Mechnical Engineering by VITS Hyderabad | 15.06.2020 -20.06.2020 |
| 10 | 2019 | Himansu Sekhar Dash | PRODUCTION | 3D Printing and Allied Technologies at IIT Guwahati | 06-01-2020 - 10.01.2020 |
| 11 | 2019 | Himansu Sekhar Dash | PRODUCTION | Advances in Materials and Processing at IGIT Sarang | 24.02.2020 - 28.02.2020 |
| 12 | 2019 | Chandan Kumar | PRODUCTION | Advance in Materials and Processing At IGIT Sarang | 28/02/2020-28/02/2020 |
| .13 | 2019 | Dr. Anukul Prasad Parhi | PHYSICS | NPTEL Online Certification Course:- Semiconductors Optolectronics | Jan-April 2019 |
| 14 | 2019 | Prof. Anup Pattanaik | PHYSICS | Relativity, Cosmology and Astrophysics | 21-31 Jan 2020 |
| 15 | 2019 | Prof. Mrs. D Behera | PHYSICS | Relativity, Cosmology and Astrophysics | 21-31 Jan 2020 |
| 16 | 2019 | Prof. A P Parhi | PHYSICS | Relativity, Cosmology and Astrophysics | 21-31 Jan 2020 |
| 17 | 2019 | Prof. N Baral | PHYSICS | Relativity, Cosmology and Astrophysics | 21-31 Jan 2020 |
| 18 | 2019 | Mr. H. K. Rath | PHYSICS | Relativity, Cosmology and Astrophysics | 21-31 Jan 2020 |
| 19 | 2019 | Mr. B Jena | PHYSICS | Relativity, Cosmology and Astrophysics | 21-31 Jan 2020 |
| 20 | 2019 | Dr. Anukul Prasad Parhi | PHYSICS | Summer training programme on Advanced Pedagogy and digital tool | 27th-31st May 2019 |
| 21 | 2019 | Dr. Anukul Prasad Parhi | PHYSICS | AICTE sponcered FDP on Fundamental of Processing, Properties and application of Nanomaterials | 16th- 28th December 2019 |
| 22 | 2019 | Dr. B. B. Panda | CHEMISTRY | FMA-2019 | 11.01.2019-12.01.2019 |

| 123 | 2019 | Mr. Rajib Lochan Sahoo | CHEMISTRY | Recent Advancements in Signal Processing machine learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
|-----|------|--------------------------------|-----------|--|--------------------------|
| 124 | 2019 | Dr. R K. Kar | Civil | UACMTCE-2020 | 6-10 jan 2020 |
| 125 | 2019 | A Priyadarshini | Civil | UACMTCE-2020 | 6-10 jan 2020 |
| 126 | 2019 | Trushna Jena | Civil | UACMTCE-2020 | 6-10 jan 2020 |
| 127 | 2019 | Dr. P K Pani | Civil | UACMTCE-2020 | 6-10 jan 2020 |
| 128 | 2019 | Mr. B. Tripathy | Civil | UACMTCE-2020 | 6-10 jan 2020 |
| 129 | 2019 | Sushree Sangeeta | Civil | UACMTCE-2020 | 6-10 jan 2020 |
| 130 | 2019 | Pragynadipti das | Civil | UACMTCE-2020 | 6-10 jan 2020 |
| 131 | 2019 | Anwesha Rath | Civil | UACMTCE-2020 | 6-10 jan 2020 |
| 132 | 2019 | Dr. Pratap kumar Pani (HOD) | Civil | UACMTCE-2020 | 6-10 jan 2020 |
| 133 | 2019 | Dr. S K Chand, (Prof. Civil) | Civil | UACMTCE-2020 | 6-10 jan 2020 |
| 134 | 2019 | Dr.M. K. Das (Prof. Civil) | Civil | UACMTCE-2020 | 6-10 jan 2020 |
| 135 | 2019 | Dr.M Maharana (Prof. Civil) | Civil | UACMTCE-2020 | 6-10 jan 2020 |
| 136 | 2019 | Dr.B. C. Panda (Prof. Civil) | Civil | UACMTCE-2020 | 6-10 jan 2020 |
| 137 | 2019 | Dr.T. K. Nath (Prof. Civil) | Civil | UACMTCE-2020 | 6-10 jan 2020 |
| 138 | 2019 | Dr.C R Sahoo (Prof. Civil) | Civil | UACMTCE-2020 | 6-10 jan 2020 |
| 139 | 2019 | Dr.G. K. Pothal (Prof. Civil) | Civil | UACMTCE-2020 | 6-10 jan 2020 |
| 140 | 2019 | Dr. Urmila Bhanja | ETC | Recent Advancements in Signal Processing machine learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 141 | 2019 | Dr. Ashima Rout | ETC | Recent Advancements in Signal Processing machine learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 142 | 2019 | Dr. D J Mishra | ETC | Recent Advancements in Signal Processing machine learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 143 | 2019 | Mr. J Rout | ETC | Recent Advancements in Signal Processing machine learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |

| | | | | Recent Advancements in Signal Processing machine | |
|------|------|--------------------------------|--|--|---------------------------|
| 144 | 2019 | Mr. K. D. Sa | ETC | learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 1.45 | 2010 | M DW D | ETC | Recent Advancements in Signal Processing machine | 11 06 2020 / 24 06 2020 |
| 145 | 2019 | Mr. P. K. Pasayat | ETC | learning and Next generation Wireless Access Networks Recent Advancements in Signal Processing machine | 11-06-2020 to 24-06-2020 |
| 146 | 2019 | Mrs. J. Digal | ETC | learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 1.0 | 2017 | inition v. Digui | | Recent Advancements in Signal Processing machine | 11 00 2020 10 2 1 00 2020 |
| 147 | 2019 | Ms. M. Nayak | ETC | learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 1.40 | 2019 | Mr. Alimada I aman Diimi | ETC | Recent Advancements in Signal Processing machine | 11 06 2020 4 24 06 2020 |
| 148 | 2019 | Mr. Abinash kumar Pujari | ETC | learning and Next generation Wireless Access Networks Recent Advancements in Signal Processing machine | 11-06-2020 to 24-06-2020 |
| 149 | 2019 | Mrs. Jyotirekha Das | ETC | learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| | 2017 | Title: 0 y con with a sub | | Recent Advancements in Signal Processing machine | 11 00 2020 10 2 1 00 2020 |
| 150 | 2019 | Mr. D. Dash | ETC | learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| | | | | Recent Advancements in Signal Processing machine | |
| 151 | 2019 | Mrs. D. Parida | ETC | learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 152 | 2019 | Mrs. M. Samant | ETC | Recent Advancements in Signal Processing machine learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 132 | 2017 | 1413. 141. Sumant | ETC | Recent Advancements in Signal Processing machine | 11 00 2020 to 21 00 2020 |
| 153 | 2019 | Ms. S. R. Prusty | ETC | learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| | | | | Recent Advancements in Signal Processing machine | |
| 154 | 2019 | Mr. S. K. Samal | ETC | learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 155 | 2019 | Mr. Lakhmikant Mishra | ETC | Recent Advancements in Signal Processing machine learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 133 | 2019 | IVII. Lakiiiiiikaitt iviisiira | EIC | Recent Advancements in Signal Processing machine | 11-00-2020 to 24-00-2020 |
| 156 | 2019 | Mr. B. C. Sahoo | ETC | learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| | | | | Recent Advancements in Signal Processing machine | |
| 157 | 2019 | Dr. S. R. Mishra | ETC | learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 1.50 | 2010 | | TOTAL CONTRACTOR OF THE PARTY O | Recent Advancements in Signal Processing machine | 11 05 2020 . 24 05 2020 |
| 158 | 2019 | Mr. Abinash sahoo | ETC | learning and Next generation Wireless Access Networks Recent Advancements in Signal Processing machine | 11-06-2020 to 24-06-2020 |
| 159 | 2019 | Mrs. Sheemarani Behera | ETC | learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| | 2017 | THE STREET | | Recent Advancements in Signal Processing machine | 11 00 2020 10 2 1 00 2020 |
| 160 | 2019 | Saptamee De Saha | ETC | learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| | | | | Recent Advancements in Signal Processing machine | |
| 161 | 2019 | Mr. Kumar Gaurav Suman | ETC | learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 162 | 2019 | Mrs. Manjushree Jena | ETC | Recent Advancements in Signal Processing machine learning and Next generation Wireless Access Networks | 11-06-2020 to 24-06-2020 |
| 102 | 2019 | ivirs. ivianjusinee Jena | EIC | Role of Artificial intelligence in Data Science and | 11-00-2020 to 24-00-2020 |
| 163 | 2020 | Sujit Kumar Pradhan | Civil | internet of Things Applications | 09-09-2020 to 22-09-2020 |
| | | Trushna Jena | | Recent Advances in Construction Materials and Building | 26-12-2020 to 31-12-2020 |
| 164 | 2020 | Trasilia Jelia | Civil | Technologies(TEQIP STC by IITG) | 20 12-2020 to 31-12-2020 |

| 165 | 2020 | Trushna Jena | Civil | Emerging trends in Civil Engineering(TEQIP FDP by VSSUT Burla) | 14-09-2020 to 18-09-2020 |
|-----|------|---------------------|-------|---|---------------------------|
| 166 | 2020 | Trushna Jena | Civil | LACTCM-2020 | 1-5 Sep 2020 |
| 167 | 2020 | Trushna Jena | Civil | Research and Practices in Civil Engineering (RPCE-2020) | 3-7 aug 2020 |
| 168 | 2020 | Trushna Jena | Civil | SUSTAINABLE PAVEMENT: CURRENT RESEARCH & PRACTICES (SPCRP-2020) | 11-15 sep 2020 |
| 169 | 2020 | Trushna Jena | Civil | sustainable development in structural engg. | 20-24 July |
| 170 | 2020 | Trushna Jena | Civil | Recent technology trends in construction and civil engg | 27-31 Aug 2020 |
| 171 | 2020 | Aditya Kumar Bhoi | Civil | Use of Alternative and Low Cost sustainable Construction Materials and Techniques in Civil | 06-01-2020 to 10-01-2020 |
| 172 | 2020 | Aditya Kumar Bhoi | Civil | Short Course in midas Civil | 20-07-2020 to 25-07-2020 |
| 173 | 2020 | Aditya Kumar Bhoi | Civil | NANOTECHNOLOGY AND NANOMATERIALS FOR INTERDISCIPLINARY APPLICATIONS (NNIA- | 27-07-2020 to 31-07-2020 |
| 174 | 2020 | Aditya Kumar Bhoi | Civil | Research and Practices in Civil Engineering (RPCE-2020) | 03-08-2020 to 07-08-2020 |
| 175 | 2020 | Aditya Kumar Bhoi | Civil | Applied Statistics for Engineers and Researchers | 10-08-2020 to 15-08-2020 |
| 176 | 2020 | Aditya Kumar Bhoi | Civil | Sustainability Engineering | 17-08-2020 to 21-08-2020 |
| 177 | 2020 | Aditya Kumar Bhoi | Civil | Exploring Potential: STC on 2020 research advances towards generating leading investigators- | 24-08-2020 to 28-08-2020 |
| 178 | 2020 | Aditya Kumar Bhoi | Civil | Advances in Materials Processing and Characterization (AMPC-2020) | 28-08-2020 to 01-09-2020 |
| 179 | 2020 | Aditya Kumar Bhoi | Civil | SUSTAINABLE PAVEMENT: CURRENT RESEARCH & PRACTICES (SPCRP-2020) | 11-09-2020 To 15-09-2020 |
| 180 | 2020 | Aditya Kumar Bhoi | Civil | EMERGING TRENDS IN GEOTECHNICAL SUSTAINABILITY (ETGS 2020) | 21/08/2020 |
| 181 | 2020 | Aditya Kumar Bhoi | Civil | DRAFT EIA NOTIFICATION 2020: HIGHLIGHTS AND CHALLENGES | 06/08/2020 |
| 182 | 2020 | Sujit Kumar Pradhan | Civil | Strategies to enhance research visibility, impact & citations | 14-12-2020 TO 19-12-2020 |
| 183 | 2020 | Sujit Kumar Pradhan | Civil | Transport phenomena in industrial processes | 9-11-2020 TO 13-11-2020 |
| 184 | 2020 | Sujit Kumar Pradhan | Civil | Advancments in civil engineering (with emphasis on water resources, environmental engineering and climate | 02-11-2020 TO 07-11-2020 |
| 185 | 2020 | Sujit Kumar Pradhan | Civil | Sustainable Pavement: Current Research & Practices (SPCRP-2020) | 11-09-2020 TO 15-09- 2020 |

| | 1 | | | | 1 |
|-----|------|---------------------|-------|---|---------------------------|
| 186 | 2020 | Sujit Kumar Pradhan | Civil | Employbility skills for engineering graduates | 07-09-2020 TO 11-09- 2020 |
| 187 | 2020 | Sujit Kumar Pradhan | Civil | Advances in materials processing and characterization | 28- 08-2020 TO 1-09- 2020 |
| 188 | 2020 | Sujit Kumar Pradhan | Civil | Emerging trends in geotechnical sustainability (ETGS-2020) | 21/08/2020 |
| 189 | 2020 | Sujit Kumar Pradhan | Civil | Advances in structural and geotechnical engineering (ASGE-2020) | 29-06-2020 TO 3-07- 2020 |
| 190 | 2020 | Sujit Kumar Pradhan | Civil | Recent advances in geotechnical engineering research & practice | 01-07-2020 TO 10-07-2020 |
| 191 | 2020 | Sujit Kumar Pradhan | Civil | Recent Advances in Civil Engineering | 2-0602020 TO 7-06- 2020 |
| 192 | 2020 | Sujit Kumar Pradhan | Civil | IATE-2020 | 10 sep2020 |
| 193 | 2020 | Satyapriya Senapati | Civil | Use of Alternative and Low Cost sustainable Construction Materials and Techniques in Civil | 06-01-2020 to 10-01-2020 |
| 194 | 2020 | A Priyadarshini | Civil | Use of Alternative and Low Cost sustainable Construction Materials and Techniques in Civil | 06-01-2020 to 10-01-2021 |
| 195 | 2020 | A Priyadarshini | Civil | Research & Practices in Civil Engineering(RPCE-2020) | 3-08-2020 TO 7-08- 2020 |
| 196 | 2020 | Sushree Sangeeta | Civil | styudiesin the LEACHATE characteristics | 07/Jun/20 |
| 197 | 2020 | Pragynadipti das | Civil | IATE-2020 | 10 sep2020 |
| 198 | 2020 | Pragynadipti das | Civil | Emerging trends in Civil Engineering(TEQIP FDP by VSSUT Burla) | 14-18 Sep2020 |
| 199 | 2020 | Pragynadipti das | Civil | Research and Practices in Civil Engineering | 03-08-2020 to 07-08-2020 |
| 200 | 2020 | Anwesha Rath | Civil | Challenges & opportunities in civil engineering infrastructure(COCEI-2021) | 9-13 Feb 2021 |
| 201 | 2020 | Anwesha Rath | Civil | Working in MNC And future of civil Engineers | 04/09/2020 |
| 202 | 2020 | Anwesha Rath | Civil | Research and Practices in Civil Engineering | 03-08-2020 to 07-08-2020 |
| 203 | 2020 | Anwesha Rath | Civil | SUSTAINABLE PAVEMENT: CURRENT RESEARCH & PRACTICES (SPCRP-2020) | 11-15 sep 2020 |
| 204 | 2020 | Anwesha Rath | Civil | Automation and Robotics in Construction | 15-19 mar 2021 |
| 205 | 2020 | Anwesha Rath | Civil | EMERGING TRENDS IN GEOTECHNICAL SUSTAINABILITY (ETGS 2020) | 21/Aug/20 |
| 206 | 2020 | Anwesha Rath | Civil | RTFM-2020 | 24/Aug/20 |

| 207 | 2020 | Pragyan paramita Mohapatra | Civil | UACMTCE-2020 | 6-10 jan 2020 |
|-----|------|------------------------------|------------|---|--------------------------|
| 208 | 2020 | Pragyan paramita Mohapatra | Civil | Research and Practices in Civil Engineering | 03-08-2020 to 07-08-2020 |
| 209 | 2020 | P Subhasmita | Civil | Fundamentals of processing, properties and application of nanomaterials | 16-28 Dec,2019 |
| 210 | 2020 | Subhalaxmi Sahoo | Civil | Use of Alternative and Low Cost sustainable Construction Materials and Techniques in Civil | 06-01-2020 to 10-01-2021 |
| 211 | 2020 | Priyadarshini Das | Civil | Recent trends of Research in civil engg. | 22-26 sep 2020 |
| 212 | 2020 | Priyadarshini Das | Civil | Recent technology trends in construction and civil engg | 27-31 Aug 2020 |
| 213 | 2020 | Aditya Kumar Bhoi | Civil | Soil-Structure Interaction and Its Applications (SSIA - 2020) | 31-08-2020 to 11-09-2020 |
| 214 | 2020 | Dr. Maheswar Prasad Behera | Electrical | PEREISGEN | 23-27 Sep 2020 |
| 215 | 2020 | Mr.Bibhu Prasad Ganthia | Electrical | Faculty Development Program on "Renewable Power Generation, Control And Grid Integration" RPGCGI | 11/06/2020 - 24/06/2020 |
| 216 | 2020 | Ms. Ritambhara Pradhan | Electrical | FDP on green technology on enhancing livelihoods | SEP 1, 2020 |
| 217 | 2020 | Ms. Ritambhara Pradhan | Electrical | FDP on Emerging trends in power electronics and power system | 24/Nov/20 |
| 218 | 2020 | Ms.Rosalin Pradhan | Electrical | ETPEPS,OP JINDAL UNIVERSITY,RAIGARH | 24-29 aug. 2020 |
| 219 | 2020 | Ms.Rosalin Pradhan | Electrical | 5ICs -2021, IGIT Sarang | 8-20 March 2021 |
| 220 | 2020 | Dr. Subhashree Priyadarshini | Electrical | ETPEPS,OP JINDAL UNIVERSITY,RAIGARH | 24-29 aug. 2020 |
| 221 | 2020 | Dr. Subhashree Priyadarshini | Electrical | GEEF-2020 | 7-11 Sep 2020 |
| 222 | 2020 | Dr. Subhashree Priyadarshini | Electrical | Research challenges in renewable energy technology | 14-20 Sep 2020 |
| 223 | 2020 | Ms. Sasmita Jena | Electrical | REASGMGEV-2020 | 13-17 July 2020 |
| 224 | 2020 | Ms. Sasmita Jena | Electrical | FDP on green technology on enhancing livelihoods | 31 may to 4 June 2021 |
| 225 | 2020 | Ms. Sasmita Jena | Electrical | RPGCGI | 10-14 AUG 2020 |
| 226 | 2020 | Mss.Rosalin Pradhan | Electrical | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 227 | 2020 | Mrs.Samprati Mohanty | Electrical | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |

| 228 | 2020 | Mrs. BINODINEE SWAIN | Electrical | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
|-----|------|-----------------------------|------------|---|--------------------------|
| 228 | 2020 | MIS. BINODINEE SWAIN | Electrical | Role of Artificial intelligence in Data Science and | 09-09-2020 to 22-09-2020 |
| 229 | 2020 | Mss. Abhipsa Kiran | Electrical | internet of Things Applications | 09-09-2020 to 22-09-2020 |
| | | | | Role of Artificial intelligence in Data Science and | |
| 230 | 2020 | Mr. Bibhu Prasad Ganthia | Electrical | internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 231 | 2020 | Mr. MANOJ KUMAR MOHARANA | Electrical | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 232 | 2020 | Mr.Chinmay Kumar Nayak | Electrical | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 233 | 2020 | Mr. Brijesh Kumar | Electrical | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 234 | 2020 | Mr. Umakanta Mahanta | Electrical | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 235 | 2020 | Mr. Manoj Kumar Chaudhury | Electrical | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 236 | 2020 | Mr. KALI CHARAN PRADHAN | Electrical | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 237 | 2020 | Narottam Maharana | Electrical | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 238 | 2020 | Mr.Bibhu Prasad Ganthia | Electrical | Application of different control Techniques for sustainable Energy | 8-12 Sep 2020 |
| 239 | 2020 | Mr.Bibhu Prasad Ganthia | Electrical | Research Area in energy Audit And conservation | 24-26 AUG 2020 |
| 240 | 2020 | Ms. Ritambhara Pradhan | Electrical | Impact of coVID on Power System | 13-18AUG 2020 |
| 241 | 2020 | Ms. Ritambhara Pradhan | Electrical | Power Electronics Applications to industrial System | 7-11 Sep 2020 |
| 242 | 2020 | Mr. Manoj Kumar Moharana | Electrical | RAREIMPS,GCE, Kalahandi | 30 sep-4oct 2020 |
| 243 | 2020 | Mr. Manoj Kumar Moharana | Electrical | 5ICs -2021, IGIT Sarang | 8-20 March 2021 |
| 244 | 2020 | Mr. Manoj Kumar Moharana | Electrical | FDP on green technology on enhancing livelihoods | 31 may to 4 June 2021 |
| 245 | 2020 | Dr. D.K.Behera | Mechanical | Technology innovations and challlenges in rapid product manufacturing | 23-27 NOV 2020 |
| 246 | 2020 | Dr. D.K.Behera | Mechanical | How to improve communication skill. | 31/Aug/20 |
| 247 | 2020 | Dr. D.K.Behera | Mechanical | Advanced manufacturing enterprise in doigital Era | 1-5 June 2020 |
| 248 | 2020 | Dr. D.K.Behera | Mechanical | RAIDIA-2020 | 9-22 Sep 2020 |

| 249 | 2020 | Dr. D.K.Behera | Mechanical | Vibration analysis & condition monitoring for Rotating Machines, (VACMRM-2020) at IGIT Sarang | 5-9 OCT 2020 |
|-----|------|-----------------------|------------|---|-------------------------|
| 250 | 2020 | Dr. B. B. Choudhury | Mechanical | RASWAN_2020 | 11-24 June2020 |
| 251 | 2020 | Dr. R.N.Sethi | Mechanical | Recent Advancement in Signal Processing , Machine Learning and next generation Wireless Access | 11-06-2020 - 24-06-2020 |
| 252 | 2020 | Dr. R.N.Sethi | Mechanical | RAIDIA-2020 | 9-22 Sep 2020 |
| 253 | 2020 | Dr. Rabinarayan Sethi | Mechanical | RAIDIA-2020 | 9-22 Sep 2020 |
| 254 | 2020 | Dr Dhiren K Behera | Mechanical | RAIDIA-2020 | 9-22 Sep 2020 |
| 255 | 2020 | Mrs. Jayashree Nayak | Mechanical | RAIDIA-2020 | 9-22 Sep 2020 |
| 256 | 2020 | Dr. R.N.Sethi | Mechanical | Artificial Intelligence & Machine Learning | 7-17 DEC2020 |
| 257 | 2020 | Dr. R.N.Sethi | Mechanical | analytical mechanics and its applications | 14-18 DEC2020 |
| 258 | 2020 | Dr. R.N.Sethi | Mechanical | solar design and Drafting | 21-25 Sep2020 |
| 259 | 2020 | Mr. R.K.Patel | Mechanical | Active/Passive damping composite for structural vibration control | 06-01-2020 - 10-01-2020 |
| 260 | 2020 | Mr. R.K.Patel | Mechanical | Robotics | 25-05-2020 - 29-05-2020 |
| 261 | 2020 | Mr. R.K.Patel | Mechanical | Reliability , maintainability and quality issues in process industries | 4-8 AUg 2020 |
| 262 | 2020 | Mr. R.K.Patel | Mechanical | IPRED-2020 | 1-5 Sep 2020 |
| 263 | 2020 | Mr. R.K.Patel | Mechanical | Micro and precession manufacturing | 5-10 OCT 2020 |
| 264 | 2020 | Mr. R.K.Patel | Mechanical | structural Dynamics for engineers | 12-18 OCT 2020 |
| 265 | 2020 | Mr. R.K.Patel | Mechanical | advanced welding technology and failure analysis | 19-24 SEP 2020 |
| 266 | 2020 | Mr.S.R.Pradhan | Mechanical | Product Manufacturing and Analysis: Inculcation of Newer Methodologies | 9-13 Sep 2020 |
| 267 | 2020 | Mr.S.R.Pradhan | Mechanical | Energy engg. | 5-9 OCT 2020 |
| 268 | 2020 | Mr.S.R.Pradhan | Mechanical | Finite element analysis practice and matlab | 13-17 July 2020 |
| 269 | 2020 | Mr.S.R.Pradhan | Mechanical | Recent research Development in material engineering and mechanical design | 21-25 July 2020 |

| 270 | 2020 | Mr.S.R.Pradhan | Mechanical | VAR-2020 | 6-10 july2020 |
|-----|------|-------------------------|------------|---|-------------------------------|
| 271 | 2020 | Mr. Dipesh Kumar Nayak | Mechanical | Reliability , maintainability and quality issues in process industries | 4-8 AUg 2020 |
| 272 | 2020 | Mr. Dipesh Kumar Nayak | Mechanical | Product manufacturing and analysis:INculcation of Newer methodologies | 9-13 Sep 2020 |
| 273 | 2020 | Mr. Suryakant Panda | Mechanical | Product manufacturing and analysis:INculcation of Newer methodologies | 9-13 Sep 2020 |
| 274 | 2020 | Mr. Suryakant Panda | Mechanical | PDF on Introduction to Additive Manufacturing | 1-5 DEC2020 |
| 275 | 2020 | Mr.Rabiranjan Murmu | Chemical | Transport phenomena in industrial processes | 9-13 NOV 2020 |
| 276 | 2020 | Mr.Rabiranjan Murmu | Chemical | Advances in Materials Processing and Characterization | 28 AUG -1 SEP 2020 |
| 277 | 2020 | Mr.Rabiranjan Murmu | Chemical | ADVANCED ENERGY MATERIALS | 12-16 OCT 2020 |
| 278 | 2020 | Mr.Rabiranjan Murmu | Chemical | ADVANCE ENERGY SCIENCE & TECHNOLOGY | 7-9 DEC 2020 |
| 279 | 2020 | Mr.Rabiranjan Murmu | Chemical | advanced technology for materials physics & Engineering | 16-20 NOV 2020 |
| 280 | 2020 | Mr.Rabiranjan Murmu | Chemical | Vibration analysis & condition monitoring for Rotating Machines, (VACMRM-2020) at IGIT Sarang | 5-9 OCT 2020 |
| 281 | 2020 | Mrs. BRAHMOTRI SAHOO | Chemical | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 282 | 2020 | Mr. Rabiranjan Murmu | Chemical | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 283 | 2020 | Dr. Harekrushna Sutar | Chemical | Fuiture of Chemical Engg | 19-21 Mar 2021 |
| 284 | 2020 | Mrs. BRAHMOTRI SAHOO | Chemical | Recent advances in Chemical Engg. | 14-18 DEC2020 |
| 285 | 2020 | Dr. Sudip Banerjee | Chemical | "Basic Oil and Gas Field Development Lifecycle",Online Workshop jointly organized by Department of Petroleum | from 24-08-2020 to 26-08-2020 |
| 286 | 2020 | Dr. Sudip Banerjee | Chemical | "Advanced Mathematical Techniques for Engineers & Scientists (AMTES20)", TEQIP-III sponsored three-days | from 28-09-2020 to 30-09-2020 |
| 287 | 2020 | Dr. Sudip Banerjee | Chemical | "Mathematical Modeling using Maple", Online Webinar, conducted by Coimbatore Institute of Technology | from 27-09-2020 to 27-09-2020 |
| 288 | 2020 | Mrs. Swarnalata Behera | MME | Advances in Thermo-mechanical processing of Materials | Monday, December 14, 2020 |
| 289 | 2020 | Mr. Sandeep Kumar Sahoo | MME | Transportphenomena in Industrial Processes | Monday, November 09, 2020 |
| 290 | 2020 | Mr. Jogendra Majhi | MME | Transportphenomena in Industrial Processes | Monday, November 09, 2020 |

| 291 | 2020 | Mr. Jayanta Kumar Sahoo | MME | Online FDP on "Transport Phenomena in Industrial Processes" | Monday, November 09, 2020 |
|-----|------|----------------------------|-----|---|-----------------------------|
| 292 | 2020 | Mrs. Swarnalata Behera | MME | Recent Advances in Materials and Characterization Techniques | Monday, October 19, 2020 |
| 293 | 2020 | Mr. Jogendra Majhi | MME | Recent Advances in Materials and Characterization Techniques | Monday, October 19, 2020 |
| 294 | 2020 | Mrs. Swarnalata Behera | MME | Mechanical Behaviour of Advanced Engineering Materials | Tuesday, September 22, 2020 |
| 295 | 2020 | Mr. Sandeep Kumar Sahoo | MME | One Week National Webinar on Advances in Production Engineering | Monday, September 14, 2020 |
| 296 | 2020 | Mr. Jogendra Majhi | MME | One Week National Webinar on Advances in Production Engineering | Monday, September 14, 2020 |
| 297 | 2020 | Mr. Sandeep Kumar Sahoo | MME | Workshop on Sustainable Pavement: Current Research and Practices" (SPCRP-2020) | Friday, September 11, 2020 |
| 298 | 2020 | Mr. Sandeep Kumar Sahoo | MME | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 299 | 2020 | Mrs. Swarnalata Behera | MME | CSSR-2020: Current Scenario on Steel Research | Monday, September 07, 2020 |
| 300 | 2020 | Mr. Sandeep Kumar Sahoo | MME | CSSR-2020: Current Scenario on Steel Research | Monday, September 07, 2020 |
| 301 | 2020 | Mr. Jogendra Majhi | MME | CSSR-2020: Current Scenario on Steel Research | Monday, September 07, 2020 |
| 302 | 2020 | Mrs. Swarnalata Behera | MME | Fundamentals of Manufacturing Processes | Tuesday, September 01, 2020 |
| 303 | 2020 | Mrs. Swarnalata Behera | MME | Webinar on "Advances in Materials Processing and Characterization" AMPC-2020 | Friday, August 28, 2020 |
| 304 | 2020 | Mr. Utpal Roy | MME | Webinar on "Advances in Materials Processing and Characterization" AMPC-2020 | Friday, August 28, 2020 |
| 305 | 2020 | Mr. Jayanta Kumar Sahoo | MME | Webinar on "Advances in Materials Processing and Characterization" | Friday, August 28, 2020 |
| 306 | 2020 | Mr. Himansu Sahoo | MME | Webinar on "Advances in Materials Processing and Characterization" AMPC-2020 | Friday, August 28, 2020 |
| 307 | 2020 | Mr. Asutya Kumar Biswal | MME | Webinar on "Advances in Materials Processing and Characterization" AMPC-2020 | Friday, August 28, 2020 |
| 308 | 2020 | Mr. Bhabani Prasad Sahoo | MME | Webinar on "Advances in Materials Processing and Characterization" AMPC-2020 | Friday, August 28, 2020 |
| 309 | 2020 | Mr. Adityaprasad Sahoo | MME | Advances in Materials Processing and Characterization | Friday, August 28, 2020 |
| 310 | 2020 | Mr. Adityaprasad Sahoo | MME | ROCKET PROPULSION | Wednesday, August 12, 2020 |
| 311 | 2020 | Mr. Amulya Bihari Pattnaik | MME | LATEST TRENDS IN ENGINEERING, SCIENCE AND TECHNOLOGY: NANOMATERIALS" | Monday, August 10, 2020 |

| 312 | 2020 | Mr. Adityaprasad Sahoo | MME | Programming Essentials for Mathematics using Python | Sunday, August 09, 2020 |
|-----|------|----------------------------|-----|--|-----------------------------|
| 313 | 2020 | Mr. Jayanta Kumar Sahoo | MME | National Webinar on Innovations in Product Design and Sustainable Manufacturing – "IPDSM 2020" | Wednesday, August 05, 2020 |
| 314 | 2020 | Mr. Sandeep Kumar Sahoo | MME | Workshop on "Research and Practices in Civil Engineering (RPCE-2020)" | Monday, August 03, 2020 |
| 315 | 2020 | Mr. Amulya Bihari Pattnaik | MME | Instructional Planning, NITTTR, Kolkata | Monday, August 03, 2020 |
| 316 | 2020 | Mr. Amulya Bihari Pattnaik | MME | Advanced Materials (Fabrication, Characterization and Applications) Kalinga Institute of Industrial Technology | Monday, July 20, 2020 |
| 317 | 2020 | Mr. Amulya Bihari Pattnaik | MME | Research and Development in Materials behaviour, Processing and Characterization Techniques" Organized | Tuesday, June 09, 2020 |
| 318 | 2020 | Mr. Amulya Bihari Pattnaik | MME | 2nd One Week International Faculty Development Program – ONLINE on | Sunday, July 19, 2020 |
| 319 | 2020 | Mr. Amulya Bihari Pattnaik | MME | Recent advances in Process Metallurgy, IIM, Raighad chapter | Monday, July 13, 2020 |
| 320 | 2020 | Mr. Amulya Bihari Pattnaik | MME | ENTREPRENEURSHIP AND START- UPS, NITTTR, Bhopal | Monday, June 22, 2020 |
| 321 | 2020 | Mr. Sandeep Kumar Sahoo | MME | Recent Advancement in Signal Processing, Machine Learning and next generation Wireless Access Networks | Thursday, June 11, 2020 |
| 322 | 2020 | Mr. Sandeep Kumar Sahoo | MME | Friction and Wear of Materials: Principle and Case Studies (NPTEL) | Wednesday, January 01, 2020 |
| 323 | 2020 | Mr. Sandeep Kumar Sahoo | MME | Steel Quality: Role of Secondary Refineing & Continuous Casting (NPTEL) | Wednesday, January 01, 2020 |
| 324 | 2020 | Mr. Jayanta Kumar Sahoo | MME | Introduction to Material Science & Engineering (NPTEL) | Wednesday, January 01, 2020 |
| 325 | 2020 | Mr. Jayanta Kumar Sahoo | MME | Materials Characterisation | Wednesday, January 01, 2020 |
| 326 | 2020 | Mr. Jayanta Kumar Sahoo | MME | Theory and Practice of Non Destructive Testing (NPTEL) | Wednesday, January 01, 2020 |
| 327 | 2020 | Mrs. J. Digal | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 328 | 2020 | Ms. M. Nayak | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 329 | 2020 | Mrs. D. Parida | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 330 | 2020 | Mrs. D. Parida | ETC | Recent advances in Electronics and Communication Engineering | 17-08-2020 to 21-08-2020 |
| 331 | 2020 | Mrs. D. Parida | ETC | Advance and emerging trends in signal processing using machine learning | 14-12-2020 to 19-12-2020 |
| 332 | 2020 | Mrs. M. Samant | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |

| | 1 | | | | |
|-----|------|-----------------------------|-----|---|--------------------------|
| 333 | 2020 | Dr. D J Mishra | ETC | Towards 5G and Intelligence Communications | 08-03-2021 to 20-03-2021 |
| | | | | Role of Artificial intelligence in Data Science and | |
| 334 | 2020 | Dr. D J Mishra | ETC | internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 335 | 2020 | Mr. K. D. Sa | ETC | Towards 5G and Intelligence Communications | 08-03-2021 to 20-03-2021 |
| 336 | 2020 | Mr. P. K. Pasayat | ETC | Towards 5G and Intelligence Communications | 08-03-2021 to 20-03-2021 |
| 337 | 2020 | Mrs. J. Digal | ETC | Towards 5G and Intelligence Communications | 08-03-2021 to 20-03-2021 |
| 338 | 2020 | Mr. D. Dash | ETC | Towards 5G and Intelligence Communications | 08-03-2021 to 20-03-2021 |
| 339 | 2020 | Mrs. D. Parida | ETC | Towards 5G and Intelligence Communications | 08-03-2021 to 20-03-2021 |
| 340 | 2020 | Mrs. D. Parida | ETC | Computer vision and image processing using Deep Learning | 13-03-2021 to 17-03-2021 |
| 341 | 2020 | Mrs. M. Samant | ETC | Towards 5G and Intelligence Communications | 08-03-2021 to 20-03-2021 |
| 342 | 2020 | Mr. Lakhmikant Mishra | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 343 | 2020 | Mr. ABINASH SAHOO | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 344 | 2020 | Mrs.JYOTIREKHA DAS | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 345 | 2020 | Mrs.Manjushree jena | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 346 | 2020 | Mr. Abinash Kumar Pujari | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 347 | 2020 | Mss. Monalisa Nayak | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 348 | 2020 | Mrs. Jemimah Digal | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 349 | 2020 | Mrs. Meghamala Samant | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 350 | 2020 | Mrs. DEBAPRIYA PARIDA | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 351 | 2020 | Mr. Dillip Dash | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 352 | 2020 | Mrs. Saptamee De Saha | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 353 | 2020 | Mr. PARESH KUMAR PASAYAT | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |

| 354 | 2020 | Dr. A. rout | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
|-----|------|-----------------------------|------|---|---|
| 355 | 2020 | Dr. D. J. Mishra | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 356 | 2020 | Dr. Urmila Bhanja | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 357 | 2020 | Mr. Janmajaye Rout | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 358 | 2020 | Mr. KODANDA DHAR SA | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 359 | 2020 | Mr. Soumya Ranjan Mishra | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 360 | 2020 | Mss. SMRUTIREKHA PRUSTY | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 361 | 2020 | Mr. BIKASH CHANDRA SAHOO | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 362 | 2020 | Mr. KUMAR GAURAV SUMAN | ETC | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 363 | 2020 | Mrs. Chinmayee Panda | ETC | State of Art technique in Communication Engg. | 22-26 Feb 2021 |
| 364 | 2020 | Mr. B C Sahoo | ETC | Flexible and Wearable Antyenna & Applications | 9-13 Feb 2021 |
| 365 | 2020 | DrSasmita Mishra | CSEA | Multidimensional Skillset of Current Generation of Teaching Professionals | 14-18 June (5 Days) |
| 366 | 2020 | DrSasmita Mishra | CSEA | Smart Sensors Based Industrial Automation and Healthcare Technology | 7-11 june 2021 |
| 367 | 2020 | Dr Sanjay Kumar Patra | CSEA | RAIDIA-2020 | 9th-22nd Sept-2020 |
| 368 | 2020 | Dr Sanjay Kumar Patra | CSEA | An Introduction to Internet of Things(IoT) and its applications for Smart Transparent and immutable | 31st Aug 2020 to 05th Sept-20 |
| 369 | 2020 | Dr Sanjay Kumar Patra | CSEA | BlockChain Technology and its applicationsbuildingetherium platform | 20th-24th july2020 |
| 370 | 2020 | Dr Sanjay Kumar Patra | CSEA | ML for Computer Vision | 29th June-8th July 2020 |
| 371 | 2020 | Dr Sanjay Kumar Patra | CSEA | Blockchain Technology | 05th October 2020 to 09th October 2020 |
| 372 | 2020 | MrSuvendu Kumar Jena | CSEA | "Artificial Intelligence using Python" (FDP) | 14 SEPTEMBER 2020 TO 19 SEPTEMBER 2020 |
| 373 | 2020 | MrSuvendu Kumar Jena | CSEA | "MATLAB and its Apllications in Engineering using Machine learning & Deep Learning"(FDP) | 13TH JULY TO 17TH JULY2020 |
| 374 | 2020 | Mr. BapujiRao | CSEA | RAIDIA-2020 | 09-22 September (2 Week) |

| 375 | 2020 | Dr. Biswanath Sethi | CSEA | RAIDIA-2020 | 09-22 September (2 Week) |
|-----|------|------------------------|------------|--|-----------------------------------|
| 376 | 2020 | Mr. Bapuji Rao | CSEA | RAIDIA-2020 | 09-22 September (2 Week) |
| 377 | 2020 | Dr. Srinivas Sethi | CSEA | RAIDIA-2020 | 09-22 September (2 Week) |
| 378 | 2020 | Mr. Ramesh Kumar sahoo | CSEA | RAIDIA-2020 | 09-22 September (2 Week) |
| 379 | 2020 | Dr. Sanjay Kumar Patra | CSEA | RAIDIA-2020 | 09-22 September (2 Week) |
| 380 | 2020 | Mr. Binaya Kumar Patra | CSEA | RAIDIA-2020 | 09-22 September (2 Week) |
| 381 | 2020 | MrSuvendu Kumar Jena | CSEA | "Optimization Techniques: Recent Trends & Applications in Engineering"(STTP) | 5th October-10th October |
| 382 | 2020 | MrSuvendu Kumar Jena | CSEA | "Cybersecurity and Adversaries of Cybersecurity" (STTP) | 8th maech2021 to n12th march 2021 |
| 383 | 2020 | Mr Ramesh Kumar Sahoo | CSEA | Overview of Telecommunication network | 19-31 mar 2021 |
| 384 | 2020 | Mr Ramesh Kumar Sahoo | CSEA | Nutrigenomics-What you eat is what you are | 11/Jul/20 |
| 385 | 2020 | MrBapujiRao | CSEA | NEW NARRATIVE OF NAAC | 01-07 August (1 Week) |
| 386 | 2020 | MrBapujiRao | CSEA | Cyber Security and block chain technology | 3-5 JULY2020 |
| 387 | 2020 | MrBapujiRao | CSEA | Statistical Applications Using SPSS Software | 27-31 july2020 |
| 388 | 2020 | MrBapujiRao | CSEA | Information technology | 14-19 sep 2020 |
| 389 | 2020 | MrBapujiRao | CSEA | Multidimensional Skillset of Current Generation of Teaching Professionals | 14-18 June (5 Days) |
| 390 | 2020 | Ashok Kumar Pradhan | PRODUCTION | Advances in Production Engineering at IGIT Sarang | 14-09-2020 to 19-09-2020 |
| 391 | 2020 | Deepak Suna | PRODUCTION | Advances in Production Engineering at IGIT Sarang | 14.09.2020 - 19.09.2020 |
| 392 | 2020 | Deepak Suna | PRODUCTION | Tools and Techniques for Effective Research Writing by PES-ITM Shivamogga | 07.12.2020 - 11.12.2020 |
| 393 | 2020 | Himansu Sekhar Dash | PRODUCTION | Advances in Production Engineering at IGIT Sarang | 14.09.2020 - 19.09.2020 |
| 394 | 2020 | Swarna Laxmi Sahoo | PRODUCTION | Advances in Production Engineering at IGIT Sarang | 14.09.2020 - 19.09.2020 |
| 395 | 2020 | Swarna Laxmi Sahoo | PRODUCTION | Vibration analysis and condition monitoring for rotating machine | 05.10.20- 09.10.20 |

| 396 | 2020 | Supriya Priyadarsini | PRODUCTION | Product Manufacturing and Analysis: Inculcation of Newer Methodologies | 09-09-2020 to 13-09-2020 |
|-----|------|------------------------|-------------|--|---------------------------|
| 397 | 2020 | Supriya Priyadarsini | PRODUCTION | Advances in Production Engineering at IGIT Sarang | 14.09.2020 - 19.09.2020 |
| 398 | 2020 | 2019-20 | PRODUCTION | Advance In Production Engineering at IGIT Sarang | 14/09/2020-19/09/202 |
| 399 | 2020 | Ashok Kumar Pradhan | PRODUCTION | Concepts & Applications of Composite Materials at IGIT Sarang | 23-02-2021 to 27-02-2021 |
| 400 | 2020 | Dr. B. B. Panda | CHEMISTRY | MATERIALS SCIENCE & NANOTECHNOLOGY (FDP-MSNT-2020) | 03.08.2020-17.08.2020 |
| 401 | 2020 | Mr. Rajib Lochan Sahoo | CHEMISTRY | Role of Artificial intelligence in Data Science and internet of Things Applications | 09-09-2020 to 22-09-2020 |
| 402 | 2020 | Mr. Ajay Kumar Sahoo | Mathematics | Faculty development Programme (Numerical simulation using Maple-2020) | 19 sep 2020(SOA) |
| 403 | 2020 | Mr. Ajay Kumar Sahoo | Mathematics | Faculty development Programme(Mathematical modeling using maple) | 27th Nov-2020 |
| 404 | 2020 | Mr. Sagar Dash | Humanities | professional management and skill support for the rural economy | 28DEC 2020 |
| 405 | 2020 | Mr. Sagar Dash | Humanities | Performance management and competency mapping | 03/May/20 |
| 406 | 2020 | Mr. Sagar Dash | Humanities | Digital marketing | 02/05/2020 |
| 407 | 2021 | Trushna Jena | Civil | Eco-Friendly Infrastructure | 7-11 Mar 2022 |
| 408 | 2021 | Trushna Jena | Civil | Recent Advances in Earthquake Engineering(ATAL Academy Certification) | 20-09-2021 to 24-09-2021 |
| 409 | 2021 | Trushna Jena | Civil | Fundamentals of Geotechnical and Structural engineering for sustainable infrastructural development(ATAL | 30-08-2021 to 03-09-2021 |
| 410 | 2021 | Trushna Jena | Civil | Laboratory pretices on civil Engg. | 13-17 DEc 2021 |
| 411 | 2021 | Aditya Kumar Bhoi | Civil | Automation and Robotics in Construction | 15-03-2021 to 19-03-2021 |
| 412 | 2021 | Aditya Kumar Bhoi | Civil | Advances in Geotechnical, Mining, and Geology | 9-6-2021 to 13-06-2021 |
| 413 | 2021 | Aditya Kumar Bhoi | Civil | Environmental Geotechnology | 21-06-2021 to 25-06-2021 |
| 414 | 2021 | Aditya Kumar Bhoi | Civil | Emerging areas of Geotechnical Engineering | 13- 07-2021 to 17-07-2021 |
| 415 | 2021 | Aditya Kumar Bhoi | Civil | Advances in Materials Processing and Characterization | 02-09-2021 to 06-09-2021 |
| 416 | 2021 | Aditya Kumar Bhoi | Civil | Application of AI, IOT& Nano Technology in Civil Engineering | 18-10-2021 to 22-10-2021 |

| | | | | | 1 |
|-----|------|------------------------------|------------|---|---------------------------|
| 417 | 2021 | Aditya Kumar Bhoi | Civil | Advances in Geotechnical Earthquake Engineering | 25-10-2021 to 29-10-2021 |
| 418 | 2021 | Sujit Kumar Pradhan | Civil | Innovation in civil engineering materials & techniques for sustainable development(ICEMTSD-2021) | 18-11-2021 TO 22-11-2021 |
| 419 | 2021 | Sujit Kumar Pradhan | Civil | Recent Advances in pavement analysis, design and evaluation | 20-9-2021 TO 24-11- 2021 |
| 420 | 2021 | Sujit Kumar Pradhan | Civil | Modern trends in civil Engineering & construction industry | 02-09-2021 TO 06-09- 2021 |
| 421 | 2021 | Sujit Kumar Pradhan | Civil | Advances in pavement engineering | 24-5-2021 TO 28-5-2021 |
| 422 | 2021 | Sujit Kumar Pradhan | Civil | Automation and robotics in construction(ARC-2021) | 15-3-2021 TO 19-03-2021 |
| 423 | 2021 | Sujit Kumar Pradhan | Civil | Suatainable materials & resilient buildings - philosophy, design, implementation, and performance | 15-02-2021 TO 20-02-2021 |
| 424 | 2021 | Sujit Kumar Pradhan | Civil | Challenges & opportunities in civil engineering infrastructure(COCEI-2021) | 9-02-2021 TO 13-02- 2021 |
| 425 | 2021 | Sujit Kumar Pradhan | Civil | Sustainable technologies for low-cost drinking water production | 18-01-2021 TO 22-01- 2021 |
| 426 | 2021 | Sujit Kumar Pradhan | Civil | Innovations and challenges in Industry 4.0 Automation and smart Manufacturing | 26-31 july 2021 |
| 427 | 2021 | P Subhasmita | Civil | Traffic flow modelling(TFM-2021) | 26-30 July 2021 |
| 428 | 2021 | P Subhasmita | Civil | pavement characterization & Traffic Analysis | 21-25 feb 2022 |
| 429 | 2021 | Mr.Bibhu Prasad Ganthia | Electrical | Chennai Applications of Artificial Intelligence in Modern Power System | 2021 |
| 430 | 2021 | Ms. Ritambhara Pradhan | Electrical | Faculty Development Program on "Renewable Power Generation, Control And Grid Integration" RPGCGI | 31 may to 4 June 2021 |
| 431 | 2021 | Mr. Manoj Kumar Moharana | Electrical | CACM 2021 | Feb/21 |
| 432 | 2021 | Ms.Rosalin Pradhan | Electrical | TEAFCDPS-2021 | 20-24 SEPT 2021 |
| 433 | 2021 | Ms.Rosalin Pradhan | Electrical | REPVIM-2021, NIT, RKL | 26-30 NOV 2021 |
| 434 | 2021 | Dr. Subhashree Priyadarshini | Electrical | Artificial Intelligence in the renewable power generation | 18-22 OCT 2021 |
| 435 | 2021 | Dr. Bibhu Prasad Panigrahi | Electrical | Inculcating universal human vales in technical education. | 28-2-2022 to 4-3-2022 |
| 436 | 2021 | Ms.Rosalin Pradhan | Electrical | Research Applications in the field of Artificial Intelligence | 04/01/2022 to 08/01/2022 |
| 437 | 2021 | Ms.Rosalin Pradhan | Electrical | Recent Trends in Computing | 01/02/2022 to 05/02/2023 |

| | | | | | 1 |
|-----|------|---------------------------------------|------------|--|-------------------------------|
| 438 | 2021 | Dr. D.K.Behera | Mechanical | Statistical methods in manufacturing engg | 21-28 DEC 2021 |
| 439 | 2021 | Dr. B. B. Choudhury | Mechanical | Recent research Development in material engineering and mechanical design | 21-25 July 2020 |
| 440 | 2021 | Dr. B. B. Choudhury | Mechanical | SIX Sigma | 6-10 July2020 |
| 441 | 2021 | Mrs. Supriya Sahu | Mechanical | RTME-2021 | 1-12 FEB 2021 |
| 442 | 2021 | Mrs. B. Singh | Mechanical | Recent Advances in application of IOT in renewable energy Technology | 23-27 AUG 2021 |
| 443 | 2021 | Dr. R.N.Sethi | Mechanical | 5ICs -2021, IGIT Sarang | 8-20 March 2021 |
| 444 | 2021 | Mrs.K.S.S.Sahoo | Mechanical | waste water treatment, Recycle and reuse | 6-10 SEP 2021 |
| 445 | 2021 | Dr. Anup Kumar Swain | Chemical | "Waste Technology", ATAL-AICTE Online FDP offered by NITTTR, Kolkata. | from 25-10-2021 to 29-10-2021 |
| 446 | 2021 | Dr. Anup Kumar Swain | Chemical | "Waste Water Treatment: Pollution Control and Reuse", STTP offered by NITTTR, Kolkata. | from 04-10-2021 to 08-10-2021 |
| 447 | 2021 | Dr. Anup Kumar Swain | Chemical | "Drinking Water Purification Technologies", STTP offered by NITTTR, Kolkata. | from 20-09-2021 to 01-10-2021 |
| 448 | 2021 | Mr.Rabiranjan Murmu | Chemical | "Advances in Materials processing and Characterization (AMPC-2021)", 3. One week live webinar organized by | from 02-09-2021 to 06-09-2021 |
| 449 | 2021 | Mr.Rabiranjan Murmu | Chemical | "Advanced Experimental and Simulation Research Trends in Chemical Engineering", AICTE Training and | from 07-01-2022 to 11-01-2022 |
| 450 | 2021 | Dr. Chandradhwaja Nayak | Chemical | Fluid Flow operations | JAN-APR 2022 |
| 451 | 2021 | Dr. Sudip Banerjee | Chemical | "Numerical and Analytical Techniques in Engineering Problems (IWNATEP-2022)" organized by Department | from 19-01-2022 to 21-01-2022 |
| 452 | 2021 | Mrs. Priyanka Priyadarshini Behera | MME | Webinar on "Advances in Materials Processing and Characterization" AMPC-2020 | Friday, August 28, 2020 |
| 453 | 2021 | Mr. Sandeep Kumar Sahoo | MME | Effective Engineering Teaching in Practice (NPTEL-AICTE) | JAN-FEB 2022 |
| 454 | 2021 | Mrs. Swarnalata Behera | MME | "Recent advances in Metal alloy Design and Processing" | Friday, October 01, 2021 |
| 455 | 2021 | Mr. Sandeep Kumar Sahoo | MME | "Recent advances in Metal alloy Design and Processing" | Friday, October 01, 2021 |
| 456 | 2021 | Mr. Bhabani Prasad Sahoo | MME | "Recent advances in Metal alloy Design and Processing" | Friday, October 01, 2021 |
| 457 | 2021 | Ms. Shaswoti Mohanty | MME | Advances in Materials Processing and Characterization (AMPC-2021) | Thursday, September 02, 2021 |
| 458 | 2021 | Mrs. Swarnalata Behera | MME | Advances in Materials Processing and Characterization (AMPC-2021) | Thursday, September 02, 2021 |

| 459 | 2021 | Mr. Utpal Roy | MME | Advances in Materials Processing and Characterization (AMPC-2021) | Thursday, September 02, 2021 |
|-----------------------|------|----------------------------|-----|---|------------------------------|
| 460 | 2021 | Mr. Suman Swain | MME | Advances in Materials Processing and Characterization (AMPC-2021) | Thursday, September 02, 2021 |
| 461 | 2021 | Mr. Jayanta Kumar Sahoo | MME | Advances in Materials Processing and Characterization | Thursday, September 02, 2021 |
| 462 | 2021 | Mr. Himansu Sahoo | MME | Advances in Materials Processing and Characterization (AMPC-2021) | Thursday, September 02, 2021 |
| 463 | 2021 | Mr. Bhabani Prasad Sahoo | MME | Advances in Materials Processing and Characterization | Thursday, September 02, 2021 |
| 464 | 2021 | Mr. Adityaprasad Sahoo | MME | Advances in Materials Processing and Characterization (AMPC-2021) | Thursday, September 02, 2021 |
| 465 | 2021 | Mr. Sandeep Kumar Sahoo | MME | "Archaeometallurgy and Scientific Analysis of Ancient Metal Objects" | Monday, August 09, 2021 |
| 466 | 2021 | Mrs. Swarnalata Behera | MME | Joining technology for Metals | AUG-OCT 2021 |
| 467 | 2021 | Mrs. Swarnalata Behera | MME | Innovations and challenges in Industry 4.0 Automation and smart Manufacturing | Monday, July 26, 2021 |
| 468 | 2021 | Mrs. Swarnalata Behera | MME | Online QIP Short Term course on "Advances in Energy and Functional Materials" | Monday, June 14, 2021 |
| 469 | 2021 | Mr. Amulya Bihari Pattnaik | MME | Online QIP Short Term Course on Advances in energy and functional materials | Monday, June 14, 2021 |
| 470 | 2021 | Mr. Adityaprasad Sahoo | MME | Online QIP Short Term course on "Advances in Energy and Functional Materials" | Monday, June 14, 2021 |
| 471 | 2021 | Mrs. Swarnalata Behera | MME | Advance Materials and Processes for Sustainable Intelligent Manufacturing | Monday, June 07, 2021 |
| 472 | 2021 | Mr. Sandeep Kumar Sahoo | MME | "Metallurgical Aspects in Additive Manufacturing" | Monday, April 19, 2021 |
| 473 | 2021 | Mr. Jogendra Majhi | MME | "Metallurgical Aspects in Additive Manufacturing" | Monday, April 19, 2021 |
| 474 | 2021 | Mr. Jayanta Kumar Sahoo | MME | Metallurgical Aspects in Additive Manufacturing | Monday, April 19, 2021 |
| 475 | 2021 | Mr. Jayanta Kumar Sahoo | MME | IPR-Managing Patents in Educational Institutions | Saturday, June 05, 2021 |
| 476 | 2021 | Mrs. Swarnalata Behera | MME | Automation and Robotics in Construction (ARC-2021) | Monday, March 15, 2021 |
| 477 | 2021 | Mr. Sandeep Kumar Sahoo | MME | Automation and Robotics in Construction (ARC-2021) | Monday, March 15, 2021 |
| 477 478 | 2021 | Mr. Sandeep Kumar Sahoo | MME | 'Concepts & Applications of Composite Materials' | Tuesday, February 23, 2021 |
| 479 | 2021 | Mr. Jogendra Majhi | MME | 'Concepts & Applications of Composite Materials' | Tuesday, February 23, 2021 |

| 480 | 2021 | Mrs. Swarnalata Behera | MME | Advanced materials for a new generation of Nanoelectronic devices(AMND-2021) | Friday, February 05, 2021 |
|-----|------|-------------------------|------------|---|---|
| 481 | 2021 | Mrs. Swarnalata Behera | MME | Failure analysis and Prevention (NPTEL) | Monday, February 01, 2021 |
| 482 | 2021 | Mrs. Swarnalata Behera | MME | Frontier of 3D Printing Technology and its Industrial Applications (Phase-II) | Monday, January 25, 2021 |
| 483 | 2021 | Mr. Sandeep Kumar Sahoo | MME | Theory and Practice of Non Destructive Testing (NPTEL) | Friday, January 01, 2021 |
| 484 | 2021 | Mr. Jogendra Majhi | MME | Theory and Practice of Non Destructive Testing | Friday, January 01, 2021 |
| 485 | 2021 | Mr. Jogendra Majhi | MME | Webinar on "Advances in Materials Processing, Characterization and Application" AMPCA-2020 | Tuesday, September 08, 2020 |
| 486 | 2021 | Mrs. Chinmayee Panda | ETC | FDP on Recent Advances in Antennas for Wireless Communications | 27th July to 31st July 2021 |
| 487 | 2021 | Mrs. Debapriya Parida | ETC | Remote Sensing for Space and Atmosphere | 25th April 2022 to 30th April 2022 |
| 488 | 2021 | Mr. B C Sahoo | ETC | "Internet of Things (IoT) in 5G Technologies" | 8-13 Nov 2021 |
| 489 | 2021 | Mrs. Debapriya Parida | ETC | Digital Circuits | July-October(12 week NPTEL online certification course) |
| 490 | 2021 | DrSasmita Mishra | CSEA | Societal Applications of AI, Block chain, and IoT | 1-5 sep 2021 |
| 491 | 2021 | DrSasmita Mishra | CSEA | Recent trends in artificial intelligence IOT and data analytics | 9-13 Feb 2022 |
| 492 | 2021 | MrBapujiRao | CSEA | learn and build an AI application on real data set | 22-27 NOV2021 |
| 493 | 2021 | Ashok Kumar Pradhan | PRODUCTION | DESIGN AND MODELLING OF IOT,AI & ML SYSTEM | 1-5 AUG 2022 |
| 494 | 2021 | Dr. Anup Pattanaik | PHYSICS | Advanced in Materials Processing and Characterization | 2nd - 6th September- 2021 |
| 495 | 2021 | Dr. N. Maity | CHEMISTRY | Novel Molecules &Materials for Current Societal Needs | 3-5 Sept 2021 |
| 496 | 2021 | Mr. A. K. Panda | CHEMISTRY | Novel Molecules &Materials for Current Societal Needs | 3-5 Sept 2021 |
| 497 | 2021 | Mr. R. L. Sahoo | CHEMISTRY | Novel Molecules &Materials for Current Societal Needs | 3-5 Sept 2021 |
| 498 | 2021 | Dr. S. Das | CHEMISTRY | Novel Molecules &Materials for Current Societal Needs | 3-5 Sept 2021 |
| 499 | 2021 | Ms. Allian Majhi | CHEMISTRY | Novel Molecules &Materials for Current Societal Needs | 3-5 Sept 2021 |
| 500 | 2021 | Dr. Debakanta Tripathy | CHEMISTRY | Novel Molecules &Materials for Current Societal Needs | 3-5 Sept 2021 |

| 501 | 2021 | W 4: W 0.1 | 26.4 | Faculty development Programme(Mathematical software | 251 201 |
|-----|------|------------------------------|-------------|--|--------------------------------------|
| 501 | 2021 | Mr. Ajay Kumar Sahoo | Mathematics | maple with simulation) | 25th -29th oct- 2021 |
| 502 | 2021 | Mr. Ajay Kumar Sahoo | Mathematics | Short term Course(Role of Computational Mathematics in science & Enginerring) | 15th feb 2021 to 19th 2021(CET BBSR) |
| 503 | 2022 | Aditya Kumar Bhoi | Civil | importance of soil investigation | 8-12 Mar 2022 |
| 504 | 2022 | Sujit Kumar Pradhan | Civil | Aspects of sustainable construction practices | 03-01-2022 to 07-01-2022 |
| 505 | 2022 | Sujit Kumar Pradhan | Civil | Advances in Highway Technology and Traffic systems, | 07-02-2022 to 11-02-2022 |
| 506 | 2022 | Sujit Kumar Pradhan | Civil | Accreditation process and NBA | 27 Jun-1 july 2022 |
| 507 | 2022 | Pragynadipti das | Civil | PCTA-2022 | 21-25 feb 2022 |
| 508 | 2022 | Dr. Subhashree Priyadarshini | Electrical | Nature Inspired Optimization Techniques and Microgrid Applications | 21/03/2022 - 26/03/2022 |
| 509 | 2022 | Mr. Manoj Kumar Moharana | Electrical | Emerging Wireless Communications: 6G and Beyond | 9/5/2022 to 13/5/2022 |
| 510 | 2022 | Mr. Manoj Kumar Moharana | Electrical | Nature Inspired Optimization Techniques and Microgrid Applications | 21/03/2022 - 26/03/2022 |
| 511 | 2022 | Mrs. Subhasmita Satpathy | Electrical | Inculcating universal human vales in technical education. | 06-06-2022 to 10-06-2022 |
| 512 | 2022 | Miss Kajal Sharma | Electrical | electric vehicle technology:challenges and oppurtunities | 19-12-2022 to23-12-2022 |
| 513 | 2022 | Ms. Aradhana Khillo | Electrical | Research methodology in engg. : A practical insight for researchers | 23/7/2022 - 27/7/2022 |
| 514 | 2022 | Mr. Aitihyajeet Mohapatra | Electrical | International FDP organised by JIS University | 28/11/2022 to 02/12/2022 |
| 515 | 2022 | Mrs. Supriya Sahu | Mechanical | MEITAT-2022 | 14-19 NOV 2022 |
| 516 | 2022 | Dr. R.N.Sethi | Mechanical | mechinary condition monitoring | 10-14 Jan 2022 |
| 517 | 2022 | Dr. R.N.Sethi | Mechanical | Trends and challenges in the development of electric vehicles and hybrid electric vehicles | 26-30 SEO 2022 |
| 518 | 2022 | Mr. Suryakant Panda | Mechanical | MBA accreditation and SAR preparation | 14-18 NOV 2022 |
| 519 | 2022 | MR. Sabyasachi AICH | Mechanical | Research methodology in engg. : A practical insight for researchers | 23-27 July 2022 |
| 520 | 2022 | MR. Sabyasachi AICH | Mechanical | fundamentals of computational fluid dynamics | 27 jun -1 july 2022 |
| 521 | 2022 | Mrs.K.S.S.Sahoo | Mechanical | Application of mechine learning in mechanical system | 16-20 Jan 2023 |

| 522 | 2022 | Mrs.K.S.S.Sahoo | Mechanical | research opportunities and futures of additive manufacturing Engg. | 30 Jan -3 Feb 2023 |
|-----|------|--------------------------|------------|--|------------------------------------|
| 523 | 2022 | MR. Sabyasachi AICH | Mechanical | Application of mechine learning in mechanical system | 16-20 Jan 2023 |
| 524 | 2022 | Mr. Padma Lochan Nayak | Mechanical | Research opportunities and futures of additive manufacturing Engg. | 30 Jan -3 Feb 2023 |
| 525 | 2022 | Mr.Rabiranjan Murmu | Chemical | "Renewable Energy- A future alternative", AICTE Training and Learning (ATAL) Academy Online | from 17-01-20222 to 21-01- 2022 |
| 526 | 2022 | Mr.Rabiranjan Murmu | Chemical | "Polymer Matrix based Nanostructures for Targeted Drug Delivery Application", AICTE Training and | from 07-02-2022 to 11-02-2022 |
| 527 | 2022 | Mr.Rabiranjan Murmu | Chemical | "Emerging Trends in Green Energy Technologies", AICTE Training and Learning (ATAL) Academy Online | from 21-02-2022 to 25-02-2022 |
| 528 | 2022 | Dr. Chandradhwaja Nayak | Chemical | MATLAB programming for Numerical Computation | Jan-Apr 2023 |
| 529 | 2022 | Dr. Chandradhwaja Nayak | Chemical | Principle and Practices of process equipment and plant design | Jul-Dec 2022 |
| 530 | 2022 | Mr.Rabiranjan Murmu | Chemical | recent development in energy materials for sustainable future | 21-nov -1 DEC 2022 |
| 531 | 2022 | Mr.Rabiranjan Murmu | Chemical | waste to wealth: Emerging trents in green energy for sustainable development | |
| 532 | 2022 | Dr. Bramhotri Sahoo | Chemical | Application of Machine Learning and Automation in Mechanical | 16-20 Jan 2023 |
| 533 | 2022 | Dr. Bramhotri Sahoo | Chemical | research opportunities and futures of additive manufacturing Engg. | 30 Jan -3 Feb 2023 |
| 534 | 2022 | Dr. Ipsita D Behera | Chemical | waste water treatment-Recent trends in regulatory norms and technological advancement | 19-23 Jun 2023 |
| 535 | 2022 | Dr. Ipsita D Behera | Chemical | Water quality monitoring and treatment | 27 Apr-1 may 2023 |
| 536 | 2022 | Dr. Ipsita D Behera | Chemical | Waste Management Technology | 1-12 May 2023 |
| 537 | 2022 | Mr.Rabiranjan Murmu | Chemical | AMAMS -2023 | 6 -20 Jan 2023 |
| 538 | 2022 | Dr. Harekrushna Sutar | Chemical | Waste Management Technology | 1-12 May 2023 |
| 539 | 2022 | Mr. Bhabani Prasad Sahoo | MME | RAMM-2022 | 12-13 NOV 2022 |
| 540 | 2022 | Mrs. Swarnalata Behera | MME | RAMM-2022 | 12-13 NOV 2022 |
| 541 | 2022 | Mr. Bhabani Prasad Sahoo | MME | "Materials Processing & Characterization" organised by MNIT Jaipur, Rajasthan | Friday, August 05, 2022 |
| 542 | 2022 | Mrs. Swarnalata Behera | MME | Additive Manufacturing and Materials Processing | 17-21 DEC 2022 |

| 543 | 2022 | Mr. Jogendra Majhi | MME | Materials Processing & Characterization MNIT Jaipur, Rajasthan | Friday, August 05, 2022 |
|------------|------|--------------------------|-----|--|---------------------------|
| 544 | 2022 | Mr. Sandeep Kumar Sahoo | MME | Advanced Manufacturing Processes | Monday, December 12, 2022 |
| | | Mr. Adityaprasad Sahoo | MME | Advanced Manufacturing Processes | Monday, December 12, 2022 |
| 545 | 2022 | Mr. Bhabani Prasad Sahoo | MME | Advanced Manufacturing Processes | Monday, December 12, 2022 |
| 546 547 | 2022 | Mrs. Swarnalata Behera | MME | Advanced Manufacturing Processes | Monday, December 12, 2022 |
| 548 | 2022 | Mr. Sandeep Kumar Sahoo | MME | Materials Processing & Characterization | Friday, August 05, 2022 |
| 549 | 2022 | Mr. Sandeep Kumar Sahoo | MME | Stress Management | AUG-SEPT 2022 |
| 550 | 2022 | Mr. Bhabani Prasad Sahoo | MME | Stress Management | AUG-SEPT 2022 |
| 551 | 2022 | Mr. Adityaprasad Sahoo | MME | Designing and Modelling of IoT, AI & ML Systems, AICTE, ATAL Academy, Arm Education and | Monday, August 01, 2022 |
| 552 | 2022 | Mr. Sandeep Kumar Sahoo | MME | Designing and Modelling of IoT, AI, ML Systems | Monday, August 01, 2022 |
| 553 | 2022 | Mr. Bhabani Prasad Sahoo | MME | "Materials Testing & Characterization for Academia and Industries" organised by MNIT Jaipur, Rajasthan | Friday, July 22, 2022 |
| 554 | 2022 | Mr. Adityaprasad Sahoo | MME | Materials Testing & Characterization for Academia and Industries, MNIT Jaipur, Rajasthan | Friday, July 22, 2022 |
| 555 | 2022 | Mr. Sandeep Kumar Sahoo | MME | Materials Testing & Characterization for Academia and Industries | Friday, July 22, 2022 |
| 556 | 2022 | Mr. Sandeep Kumar Sahoo | MME | Materials Engineering from Synthesis to Application | Monday, February 21, 2022 |
| 557 | 2022 | Mrs. Swarnalata Behera | MME | Materials Engineering from Synthesis to Application | Monday, February 21, 2022 |
| 558 | 2022 | Mr. Bhabani Prasad Sahoo | MME | Effective Engineering Teaching in Practice (NPTEL-AICTE) | Monday, January 24, 2022 |
| 559 | 2022 | Mrs. Swarnalata Behera | MME | Advanced Manufacturing Technology | Monday, January 24, 2022 |
| 560 | 2022 | Miss Sunita Dhalbisoi | ETC | Exploring the impact of emerging technologies in future networks and systems | 24-26May 2023 |
| 561 | 2022 | Dr. Ashima Rout | ETC | Deep learning and artificial intelligence based Digital image processing | 24-26 Apr 2023 |
| 562 | 2022 | Mr. P. K. Pasayat | ETC | overview of data communication and network | 29 May- 9 June 2023 |
| 563 | 2022 | Mr. Abinash kumar Pujari | ETC | Deep learning and artificial intelligence based Digital image processing | 24-26 Apr 2023 |

| 564 | 2022 | Mr. Lakhmikant Mishra | ETC | Physics of Nanoscale devices | Jan-Apr 2023 |
|-----|------|------------------------|------------|--|---------------------|
| 565 | 2022 | Dr. Dilip Dash | ETC | Deep learning and artificial intelligence based Digital image processing | 24-26 Apr 2023 |
| 566 | 2022 | Mrs. Jyotirekha Das | ETC | DESIGNING AND MODELLING OF IOT,AI & ML SYSTEM | 1-5 AUG 2022 |
| 567 | 2022 | Dr. Dipak kumar Mishra | ETC | Exploring the scope of Engineering Mathematics in control system & Signal processing | 12-16 Jun 2023 |
| 568 | 2022 | Mrs. J. Digal | ETC | Deep learning and artificial intelligence based Digital image processing | 24-26 Apr 2023 |
| 569 | 2022 | Mrs. J. Digal | ETC | Role of communication in IOT/IOMT | 3-7 Apr 2023 |
| 570 | 2022 | Mrs. Debapriya Parida | ETC | Role of communication in IOT/IOMT | 3-7 Apr 2023 |
| 571 | 2022 | Mrs. M. Samant | ETC | Deep learning and artificial intelligence based Digital image processing | 24-26 Apr 2023 |
| 572 | 2022 | Mrs. M. Samant | ETC | Role of communication in IOT/IOMT | 3-7 Apr 2023 |
| 573 | 2022 | Mrs. Chinmayee Panda | ETC | Deep learning and artificial intelligence based Digital image processing | 24-26 Apr 2023 |
| 574 | 2022 | Mr. S K Samal | ETC | Deep learning and artificial intelligence based Digital image processing | 24-26 Apr 2023 |
| 575 | 2022 | Mr. K. D. Sa | ETC | Role of communication in IOT/IOMT | 3-7 Apr 2023 |
| 576 | 2022 | Dr Sanjay Kumar Patra | CSEA | ML for data science using python | 16-30 AUg 2022 |
| 577 | 2022 | DrDillip Kumar Swain | CSEA | Master Class on ESD & IOT | 13-OCT -18 NOV 2022 |
| 578 | 2022 | DrSubhenduBhusanRout | CSEA | NBA acreditation | 18-22 july 2022 |
| 579 | 2022 | Mr Ramesh Kumar Sahoo | CSEA | REal time ML technique | 25/Jul/22 |
| 580 | 2022 | Mr. Sagar Dash | Humanities | National intellectual property awareness mission | 05/Aug/22 |
| 581 | 2022 | Mr. Sagar Dash | Humanities | Basic data analysis through SPSS | 12-16 DEC 2022 |
| 582 | 2022 | Mr. Sagar Dash | Humanities | Organising academic research and editing and proof reading techniques | 27-28 july 2022 |