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 06 2020 . 24 06 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

	1	1	1		T
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

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
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
545	2022	Mr. Adityaprasad Sahoo	MME	Advanced Manufacturing Processes	Monday, December 12, 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