1.2.1 Number of Add on /Certificate programs offered during the year1.2.2 Number of students enrolled in Certificate/ Add-on programs as against the total number of students during the year

			Year 5 (2022 - 2023)			Number of Students
Name of Add on /Certificate programs offered	Course Code (if any)	Year of offering	No. of times offered during the same year	Duration of course	Number of students enrolled in the year	completing the course in the
					•	year
Finite Element Analysis	MEC504, AEC504	2023	1	6 Days	22	22
Statistical learning for Data Science (HC)	HDSC601	2023	1	1 semester	26	26
Data Science using Python	ITL605, ITL404	2023	1	5 Days	70	70
Campus Recruitment training	ITL505	2023	1	6 Days	150	150
Mathematics for Data Science (honours)	HDSC501	2022	1	1 semester	26	26
Student induction program on Universal Human Values	FEC206	2022	1	6 Days	182	182
Softskill and personality development program	FEC206/ITL505/EC L504	2022	1	4 week	697	697
NPTEL(Python For Data Science)	ITL404	2022	1	4 days	2	2
Solid Works Advanced Practices	AESBL301, MESBL301	2022	1	8 Days	30	30
	· · · · · ·		Year 4 (2021 - 2022)			
					Number 6 : :	Number of Students
Name of Add on /Certificate programs offered	Course Code (if any)	Year of offering	No. of times offered during the same year	Duration of course	Number of students enrolled in the year	completing the course in th year
AWS cloud learning	ITDO8024	2022	1	5 Days	113	113
Cyber security awerness	ILO7016	2022	1	5 Days	135	135
NPTEL (Data Analytics With Python)	ITL404	2022	1	12 weeks	135	135
NPTEL (Systems And Usable Security)		2022	1	4 weeks	1	1
NPTEL (Python For Data Science)	ITL404	2022	1	4 weeks	2	2
NPTEL (Deep Learning)	CSDC8011	2022	1	12 weeks	1	1
Recent trends in AI &ML	322224510/CSC70 3	2021	1	5 Days	175	175
Softskill and Aptitude Traininig	FEC206/ITL505/EC L504	2021	1	20 Days	172	172
Student induction program on Universal Human Values	FEC206	2021	1	7 Days	133	133
		· · · · · · · · · · · · · · · · · · ·	Year -3 (2020 - 2021)			
Name of Add on /Certificate	Course Code (if	Year of	No. of times offered	Duration of	Number of students	Number of Students
programs offered	any)	offering	during the same year	course(8	enrolled in the year	completing the course in the
programs offered	any)	onening	during the same year	hrs/Day)	entoned in the year	year
Android flutter design	NIL	2021	1	5	96	96
Softskill and Aptitude Traininig	FEC206/ITL505/EC L504	2021	1	49	228	228
Recent Trends in Data Science	322224510/ITC60 4/ITL605	2021	1	5	165	165
Student induction program on Universal Human Values	FEC206	2020	1	1 week	85	85
NPTEL (Data Base Management	ITC303	2020	1	8 week	1	1
System) NPTEL (Soft skill)	ITL505	2020	1	12 week	1	1
			Year 2 (2019 - 2020)			
Name of Add on /Certificate programs offered	Course Code (if any)	Year of offering	Year 2 (2019 - 2020) No. of times offered during the same year	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the year
-			No. of times offered			completing the course in th
programs offered	any)	offering	No. of times offered during the same year	course	enrolled in the year	completing the course in th year
programs offered Software Training (STAAD Pro)	any)	offering 2020	No. of times offered during the same year 1	course 12	enrolled in the year	completing the course in the year 110
programs offered Software Training (STAAD Pro) SolidWorks Best Practices Finite Element Analysis of Engineering Applications using ANSYS IoT	any) NIL NIL NIL 322224510 /	offering 2020 2019	No. of times offered during the same year 1 1	course 12 5	enrolled in the year 110 28	completing the course in th year 110 28
programs offered Software Training (STAAD Pro) SolidWorks Best Practices Finite Element Analysis of Engineering Applications using ANSYS IoT Workshop	any) NIL NIL NIL 322224510 / ITL504	offering 2020 2019 2019 2019 2019	No. of times offered during the same year 1 1 1 1 1	course 12 5 5 3	enrolled in the year 110 28 68 39	completing the course in th year 110 28 68 39
programs offered Software Training (STAAD Pro) SolidWorks Best Practices Finite Element Analysis of Engineering Applications using ANSYS IoT Workshop softskill and apptitude training Student induction program on	any) NIL NIL NIL 322224510 /	offering 2020 2019 2019	No. of times offered during the same year 1 1 1	course 12 5 5	enrolled in the year 110 28 68	completing the course in th year 110 28 68
programs offered Software Training (STAAD Pro) SolidWorks Best Practices Finite Element Analysis of Engineering Applications using ANSYS IoT Workshop softskill and apptitude training Student induction program on Universal Human Values NPTEL (Problem Solving Through	any) NIL NIL NIL 322224510 / ITL504 ITL505	offering 2020 2019 2019 2019 2019 2019	No. of times offered during the same year 1 1 1 1 1 1 1	course 12 5 5 3 5 5	enrolled in the year 110 28 68 39 150	completing the course in the year 110 28 68 39 150
programs offered Software Training (STAAD Pro) SolidWorks Best Practices Finite Element Analysis of Engineering Applications using ANSYS IoT Workshop softskill and apptitude training Student induction program on Universal Human Values NPTEL (Problem Solving Through Programming in C) NPTEL (Joy Of Computing Using	any) NIL NIL NIL 322224510 / ITL504 ITL505 FEC206	offering 2020 2019 2019 2019 2019 2019 2019	No. of times offered during the same year 1 1 1 1 1 1 1 1 1	course 12 5 5 3 5 5 5 5 5 Days	enrolled in the year 110 28 68 39 150 77	completing the course in the year 110 28 68 39 150 77
programs offered Software Training (STAAD Pro) SolidWorks Best Practices Finite Element Analysis of Engineering Applications using ANSYS IoT Workshop softskill and apptitude training Student induction program on Universal Human Values NPTEL (Problem Solving Through Programming in C) NPTEL (Joy Of Computing Using Python) NPTEL (Programming, Data	any) NIL NIL NIL 322224510 / ITL504 ITL505 FEC206 ITC305	offering 2020 2019 2019 2019 2019 2019 2019 2019	No. of times offered during the same year 1 1 1 1 1 1 1 1 1 1	course 12 5 5 3 5 5 5 Days 12 week	enrolled in the year 110 28 68 39 150 77 1	completing the course in the year 110 28 68 39 150 77 1
programs offered Software Training (STAAD Pro) SolidWorks Best Practices Finite Element Analysis of Engineering Applications using ANSYS IoT Workshop softskill and apptitude training Student induction program on Universal Human Values NPTEL (Problem Solving Through Programming in C) NPTEL (Joy Of Computing Using Python)	any) NIL NIL NIL 322224510 / ITL504 ITL505 FEC206 ITC305 ITL404	offering 2020 2019 2019 2019 2019 2019 2019 2019	No. of times offered during the same year 1 1 1 1 1 1 1 1 1 1 1 1	course 12 5 5 3 3 5 5 Days 12 week 12 week	enrolled in the year 110 28 68 39 150 77 1 3	completing the course in the year 110 28 68 39 150 77 1 3

Dr. Riyazoddin PRINCIPAL THEEM COLLEGE OF ENGINEERING Boisar (East), Tal. & Dist, Palghar-401 cos

NPTEL (Product Design Using Value Engineering)	MEC701/MEC601	2019	1	4 week	1	1
NPTEL (Selection Of Nanomaterials For Energy Harvesting And Storage	-	2019	1	4 week	1	1
NPTEL (kinematics of mechanisams and machines)	-	2019	1	8 week	2	2
NPTEL (Engineering metrology)	-	2019	1	12 week	1	1
NPTEL (Inspection and quality control in manufacturing)	-	2019	1	4 week	1	1

Year 1 (2018 - 2019)						
Name of Add on /Certificate programs offered	Course Code (if any)	Year of offering	No. of times offered during the same year	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the
NPTEL (Joy of computing using python)	ITL404	2019	1	12 week	2	2
ANSYS	NIL	2019	1	5	28	28
Vocational Educational Training (Auto CAD Electrical)	NIL	2019	1	5	18	18
softskill and apptitude training	ITL505	2019	1	5	270	270
NPTEL (Problem Solving Through Programming in C)	ITC305	2019	1	12 week	3	3
NPTEL (Product Design And Innovation)	MEDLO8061	2018	1	4 week	1	1
NPTEL (Design Practice -II)	-	2018	1	8 week	1	1
NPTEL (Basics Of Finite Element	MEC504, AEC504	2018	2	8 week	12	12
Vocational Educational Training (Design of Three Phase Transformer)	NIL	2018	1	5	47	47
IOT	322224510 / ITL504	2018	1	5	57	57



Dr.S Riyazoddin 1 PRINCIPAL THEEM COLLEGE OF ENGINEERING Boisar (East), Tai, & Dist, Palghar-401 Cot