		10		\mathbb{Z}	Tahai	rashtı	Maharashtra State Board of Technical Education, Mumbai	Board	of Tech	nical	Educi	ition,	Mum	bai							
		· Control	Te	eachi	ng A	nd E	Teaching And Examination Scheme For Post	ion Sch	neme Fo	r Pos	t S.S.C.		Diploma	Courses	es						
Pr	Program Name: Diploma in Electrical Engineering	n Electr	ical Eng	zinee	ring																
Pr	Program Code: EE/EP/EU										Wit	h Eff	ect Fra	om Ac	With Effect From Academic	c Year:	r: 2017	- 18			
Du	Duration of Program: 6 Semesters	mesters									Du	Duration:	16	Weeks	S						
Sei	Semester: Fifth										Sch	Scheme:									
				T	Teaching Scheme	pn							Examin	Examination Scheme	cheme						
V.		Course	Course				Credit			Ī	Theory						Practical	ical			Grand
ż	Course Title	Abbre	Code	-	E		(L+T+P)	Fyam	ESE		PA		Total	e	ESE	E	PA	A	Total		Total
		13 ALALIO		٦	-	4		Duration in Hrs.	Max Marks	Min Marks	Max Min Marks Marks		Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	Max Marks	Min Marks	
_	Management	MAN	22509	w	0	(0	90 Min	m	#*07	28	30*	00	100	40	#	1	1		3	1	100
C)	Industrial AC Machines	IAM	22523	4		2	9	n	70	28	30*	00	100	40	25#	10	25	10	50	20	150
m	Switchgear and Protection	SAP	22524	4	.(8	C1	9	w	70	28	30*	00	100	40	25#	10	25	10	50	20	150
4	Energy Conservation and Audit	ECA	22525	w	į.	C1	S	ς,	70	28	30*	00	100	40	25#	10	25	10	50	20	150
	Elective (Any One)																				
	Elements of Industrial Automation	EIA	22526	w	ij	C1	N	m	70	28	30*	00	100	40	25@	10	25	10	50	20	150
	Power Electronics Application	PEA	22527	w	1)	C1	v.	m	70	28	30*	00	100	40	25@	10	25	10	50	20	150
10	Wind Power Technologies	WPT	22528	m	(8	71	5	(C)	70	28	30*	00	100	40	25@	10	25	10	50	20	150
	Power System Analysis	PSA	22529	C	R.	C1	5	ß	70	28	30*	00	100	40	25@	10	25	10	50	20	150
	Illumination and Electrification of Buildings	IEB	22530	ιn	*	2	S	m	70	28	30*	00	100	40	25@	10	25	10	50	20	150
9	Enterprenureship Development	EDE	22032	71	j.	7	4	E	1	1	(1)	1	1	1	50@	20	≥0∽	20	100	40	100
1	Industrial Training	ITR	22049		jt.	9	9	ŧ	1	1	1	;	1	1	75#	30	75~	300	1380	034	150
∞	Capstone Project Planning	СРР	22050	r	*	2	2	1	ř	ľ	£	1	Ī	ŧ	25@	10	25~	010	20		50
			Total	19	į	18	37	ı	350	1	150	*	200	K	250	1	250	NAME OF THE PARTY OF	200	MATE	1000
	MSBTE - Final Copy Dt. 29.03.2018	t. 29.03.2	018	-														門感	7	18/10	

No. All All

Student Contact Hours Per Week: 37 Hrs. Medium of Instruction: English

Theory and practical periods of 60 minutes each.

Total Marks: 1000

Abbreviations: ESE- End Semester Exam, PA- Progressive Assessment, L - Lectures, T - Tutorial, P - Practical

@ Internal Assessment, # External Assessment, *# On Line Examination, ^ Computer Based Assessment

2 tests to be taken during the semester for the assessment of the cognitive domain LOs required for the attainment of the COs. * Under the theory PA, Out of 30 marks, 10 marks are for micro-project assessment to facilitate integration of COs and the remaining 20 marks is the average of

~ For the courses having ONLY Practical Examination, the PA marks Practical Part - with 60% weightage and Micro-Project Part with 40% weightage

If Candidate not securing minimum marks for passing in the "PA" part of practical of any course of any semester then the candidate shall be declared as "Detained" for that semester. Evalution of Industrial Training and its reports is to done during this semester. Credit of Industrial Training will not affect the framing of time table.



