16-02-2025 11:25:46 AM

Type   Code   Sem.   CL   TL   LL   CRITICAL   CL   TL   LL   CRITICAL   CL   TL   T						Mana	ırası	iira s	state	Board Of Technical	Education, M	umpai												
Programme Code	Learning and Assessment Scheme for Post S.S.C Diploma Courses																							
Duration Of Programme   Semester   Semester   Semester   Scheme   Semester   Semester	Programme Name : Diploma In Electrical Engineering / Electrical Power System																							
Semester   Semester	Pro	ogramme Code	With Effect From Academic Year : 2023-24																					
Course Title   Cour	Duration Of Programme : 6 Semester									Duration	:1	6 WE	EKS											
Notional Part of the Part of	Sen	nester	: Fourth	N	CrF Entr	y Level : 3.	5	Scheme : K																
Sr No         Course Title         Abbrevation Fine No         Course Title Page (Course Title No.)         Abbrevation Fine No.         Course Title Page (Course Title No.)         Abbrevation Fine No.         Course Title Page (Course Title No.)         Abbrevation Fine No.         Course Title Page (No.)         Abbrevation Fine No.         Abbrevation Fine No.         Course Title Page (No.)         Abbrevation Fine No.         Abbrev		I Course Little				Hrs for		Learning Scheme Assessment Scheme																
Activity Assignment   Call of the project   Call of the project			Abbrevation				Contact		ct	7	l .	Credits		Theory							t TL	Self		Total
CAIL Compulsory)   1   ENVIRONMENTAL EDUCATION   EES   VEC   314301   2   3   -	No						CL	TL	LL		_			TH	TH			FA.	-PR	SA-		SL	LA	Marks
1         ENVIRONMENTAL EDUCATION AND SUSTAINABILITY         EES         VEC         314301         2         3         -         1         4         2         1.5         30         70*# 100         40         -         -         -         25         10           2         D.C. MACHINES AND TRANSFORMERS         DMT         DSC         314322         -         4         -         4         -         8         4         3         30         70         100         40         25         10         25# 10         -	( A T													Max	Max	Max	Min	Max	Min	Max	Min	Max	Min	
1 AND SUSTAINABILITY																								
TRANSFORMERS   DMT   DSC   314322   -   4   -   4   -   8   4   3   30   70   100   40   25   10   25#   10   -   -	1		EES	VEC	314301	2	3	-	-	1	4	2	1.5	30	70*#	100	40	-	-	-	1	25	10	125
SENERGY   SEC   SI4323   -   4   -   2   2   8   4   3   30   70   100   40   25   10   25   25   25   25   25   25   25   2	2		DMT	DSC	314322	-	4	-	4	-	8	4	3	30	70	100	40	25	10	25#	10	-	-	150
4 MICROCONTROLLER APPLICATIONS       DEM       SEC       314324       -       3       -       4       1       8       4       3       30       70       100       40       25       10       25@       10       25       10         5 ELECTRICAL ESTIMATING AND CONTRACTING       EEC       DSC       314325       -       3       -       4       1       8       4       3       30       70       100       40       25       10       25#       10       25       10         6 COMPUTER AIDED DRAWING AND SIMULATION       CDS       SEC       314008       -       -       -       4       2       -       -       -       -       -       -	3		UEE	DSC	314323	-	4	-	2	2	8	4	3	30	70	100	40	25	10	25@	10	25	10	175
5 CONTRACTING       EEC       DSC 314325       - 3 - 4       1       8 4 3 30 70 100 40 25 10 25 10 25 10       25 10 25 10 25 10         6 COMPUTER AIDED DRAWING AND SIMULATION       CDS       SEC 314008       4 - 4 2 25 10 25 0 10       25 10 25 0 10 25 10	4	MICROCONTROLLER	DEM	SEC	314324	-	3	-	4	1	8	4	3	30	70	100	40	25	10	25@	10	25	10	175
6 AND SIMULATION CDS SEC 314008 4 - 4 2 25 10 25@ 10	5		EEC	DSC	314325	-	3	-	4	1	8	4	3	30	70	100	40	25	10	25#	10	25	10	175
Total 2 17 18 5 20 150 350 500 125 125 100	6		CDS	SEC	314008	-	-	-	4	-	4	2	-	-	-	-	-	25	10	25@	10	-	-	50
		Total	•			2	17		18	5		20		150	350	500		125		125		100		850

Maharashtra State Board Of Technical Education, Mumbai

Abbreviations: CL- Classroom Learning, TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA - Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination . @\$ Internal Online Examination

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that semester.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.\* 15 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. \* Self learning hours shall not be reflected in the Time Table.
- 7. \* Self learning includes micro project / assignment / other activities.

Course Category: Discipline Specific Course (DSC), Discipline Specific Elective (DSE), Value Education Course (VEC), Intern./Apprenti./Project./Community (INP), AbilityEnhancement Course (AEC), Skill Enhancement Course (SEC), GenericElective (GE)