#### MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION

# Diploma Programme in Industrial Electronics

#### I – Scheme

## Programme Structure

<u>Programme Educational Objectives</u> (PEO) (What s/he will continue to do even after 3-5 years of working in the industry)

- PEO 1. Provide socially responsible, environment friendly solutions to Industrial Electronics related broad-based problems adapting professional ethics.
- PEO 2. Adapt state-of-the-art Industrial Electronics broad-based technologies to work in multi-disciplinary work environments.
- PEO 3. Solve broad-based problems individually and as a team member communicating effectively in the world of work.

<u>Program Outcomes</u> (PO) given by NBA. (What s/he will be able to do at the entry point of industry soon after diploma programme)

- PO 1. Basic knowledge: Apply knowledge of basic mathematics, sciences and basic engineering to solve the broad-based Industrial Electronics related problems.
- PO 2. Discipline knowledge: Apply Industrial Electronics knowledge to solve broad-based Industrial Electronics related problems.
- PO 3. Experiments and practice: Plan to perform experiments and practices to use the results to solve broad-based Industrial Electronics problems.
- PO 4. Engineering tools: Apply relevant Industrial Electronics technologies and tools with an understanding of the limitations.
- PO 5. The engineer and society: Assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to practice in field of Industrial Electronics.
- PO 6. Environment and sustainability: Apply Industrial Electronics solutions for sustainable development practices in societal and environmental contexts.
- PO 7. Ethics: Apply ethical principles for commitment to professional ethics, responsibilities and norms of the practice also in the field of Industrial Electronics.
- PO 8. Individual and team work: Function effectively as a leader and team member in diverse/multidisciplinary teams.
- PO 9. Communication: Communicate effectively in oral and written form.
- PO 10. Life-long learning: Engage in independent and life-long learning activities in the context of technological changes also in the Industrial Electronics based industry.

Program Specific Outcomes (PSO) (What s/he will be able to do in the Industrial Electronics specific industry soon after the diploma programme)

- **PSO 1. Power Electronic Systems:** Troubleshoot Power Electronics based Equipment.
- **PSO 2. Industrial Electronic Processes:** Use Industrial Electronics Technologies to control the industrial processes

# **Notes for All the Semesters**

- 1. Every student has to separately pass in End-Semester-Examination (ESE) for both theory and practical by securing minimum of 40% marks, (i.e. 30 out of 75, 28 out of 70, 20 out of 50, and 10 out of 25).
- 2. **Progressive Assessment (PA) for Theory** includes Written Exam/micro projects/ Assignment/Quiz/Presentations/attendance according to the nature of the course. The scheme and schedule for progressive assessment should be informed to the students and discussed with them at the start of the term. This scheme should also be informed in writing to the principal of the institute.
- 3. Teachers need to give marks judiciously for PA of theory and practicals so that there is always a reasonable correlation between the ESE marks obtained by the student and the PA marks given by respective teachers for the same student. In case the PA marks in some courses of some students seems to be relatively inflated in comparison to ESE marks, then MSBTE may review the PA records of such students.
- 4. For developing self-directed learning skills, from each course about 15-20% of the topics/sub-topics, which are relatively simpler or descriptive in nature are to be given to the students for self-study and proper learning of these topics should be assured through classroom presentations by students (see implementation guideline for details).

Progra	rogramme Code:I – Scheme Diploma Programme in Industrial Electronics  I – Semester													
Weigh ted	S. No. & (Rank	Industry Questionn	Course T	Course Title					Examination Scheme					
mean	No.) of	aire S.No.			L	T	P	(L+T)	The	ory	Prac	tical	Grand	
score	Report								ESE	PA	ESE	PA	Total	
3.50	G2(2)	30	English (Common	to all)	3	-	2+	5	70	30*	25	25	150	
2.33	24(10)	1	Basic Science	Physics	2	-	2	4	35	15*	25	25	200	
1.58	29(14)	2	(Common to all)	Chemistry	2	-	2	4	35	15*	25	25	200	
2.67	14(6)	3	Basic Mathematics (Common to all)	4	2	-	6	70	30*	-	-	100		
			Fundamentals of (Common to all)	ICT	2#	-	2	4	-	-	25	25~ <sup>1</sup>	50	
2.92	7(3)	6	Engineering Grap non-Mech.Gp.(EJ MU, CO, IF)	2#	-	4	6	-	-	50	50~ <sup>2</sup>	100		
3.17	1(1)	11	Workshop Practice Elx. Gp. (EJ, DE,		-	-	4	4	-	-	50	50~ <sup>2</sup>	100	
	Total							33	210	90	200	200	700	

(#):No theory Exam; (\*): Under the theory PA, Out of 30 marks, 10 marks are for micro-project assessment (5 marks each for Physics and Chemistry) to facilitate integration of COs and the remaining 20 marks is the average of 2 tests to be taken during the semester for the assessment of the cognitive domain LOs required for the attainment of the COs; (+): Language Lab Practical; (~):For the courses having ONLY practical examination, the PA has two parts – marks, for~ $^{1}$  (i) practical part - 15 marks(60%) (ii) micro-project part - 10 marks (40%) and for~ $^{2}$  (i) practical part - 30 marks (60%) (ii) micro-project part - 20 marks (40%).

## Legends

L: Lecture T: Tutorial P: Practical ESE: End Semester Exam PA: Progressive Assessment

<u>Note:</u> Blue highlights are courses common to all programmes and yellow highlights are courses common with other specific programmes

Progra	mme Co	de <b>:</b>	I – Scheme	Diploma		amme	e in I	ndustria	l Ele	ectroni	ics			
Weigh ted		Industry Ouestionn	Course Title	II – Seme	Te	achin me/W	_	Credits (L+T+	Examination Scheme					
mean	No.) of Report			Source Title					T ESE	heory PA	1		Grand Total	
2.25	25(11)	4	Applied Mathematics Elect. & Elx. Gp. (IE, IS, EE, IE, EJ)		4	2	-	6	70	30*	-	-	100	
2.33	24(10)	1	Applied Science	Physics	2	1			35	15*				
1.58	29(14)	2	Elect. Gp. (EE, IE, IS)	Chemistr y	2	-	2	6	35	15*	25	25	150	
		Prerequisi tes for 16, 17	13	Elements of Electrical Engineering Elx. & Comp. Gp. (DE, EJ, IE,				6	70	30*	25	25	150	
2.17	26(12)	7	Programming in 'C' (MU,IE, 3 <sup>ra</sup> Sem IS)		2#	-	2	4	-	-	25	25~	50	
3.17, 2.83	3,10 (1,4)	8/10	Basic Electronics Elx. Gp. (IE,DE, EJ,	IS)	4	-	4	8	70	30*	50@	50	200	
3.50	G2(2)	30	Business Communica Computers (Common	U	2\$	-	-	2	35\$	15	-	-	50	
		•	Total		20	2	10	32	315	135	125	125	700	

(#) No theory exam (\$):Online Exam; (\*): Under the theory PA, Out of 30 marks, 10 marks are for micro-project assessment (5 marks each for Physics and Chemistry) to facilitate integration of COs and the remaining 20 marks is the average of 2 tests to be taken during the semester for the assessment of the cognitive domain LOs required for the attainment of the COs; (~1): For the courses having ONLY practical, the PA has two parts (i) practical part – 15 marks (60%) (ii) micro-project part - 10 marks (40%); @: with external examiner.

Program	me Code	•	I – Scheme Diploma	Prog	ramm	e in Iı	ndustria	l Elect	ronics	3			
			III – Se	meste	er								
Weighte		Industry			eachi	0	Credit	F	Exami	nation	Sche	eme	
d mean		Questionn	Course Title		eme/V		S			ı			
score		aire S. No.		L	T	P	(L+T	Theo		Practical		Grand	
	No.) of						<b>+P</b> )	ESE	PA	ESE	PA	Total	
	Report												
3.17	2(1)	12	Digital Techniques	4	-	2	6	70	30*	25	25	150	
			Elx. Gp. & Comp.(DE, EJ,										
			IE, IS, MU, CO)										
			Electric Circuits and	3	2	2	7	70	30*	25	25	150	
2.67	13(6)	14	Networks										
			(IE, DE, EJ)										
3.17	1(1)	11	Applied electronics	4	-	4	8	70	30*	50	50	200	
			Elx. Gp. (DE, EJ, IE, IS)										
3.17	4(1)	15	Electronic Instruments and	4	-	2	6	70	30*	25	25	150	
			Measurements										
			Elx. Gp. (DE, IE, IS, MU)										
3.17	1(1)	11	Fundamentals of Power	4	-	2	6	70	30*	25	25	150	
			Electronics										
			(IE, EE)										
	•	Т	otal	19	2	12	33	350	150	150	150	800	

<sup>(\*):</sup> 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 2 tests to be taken during the semester for the assessment of the cognitive domain LOs required for the attainment of the COs;

Prograi	nme Cod	e <b>:</b>	I – Scheme Dipl	oma I	rogra	ımme i	n <b>Indust</b> ı	rial El	ectro	nics			
			IV –	Seme	ster								
Weight	S. No &	Industry		Teaching			Credits	Examination Scheme					
ed	(Rank	Questio	Course Title	Sch	eme/\	Week	(L+T+						
mean	No.) of	nnaire		L	T	P	P)	The		Practical		Grand	
score	Survey Report	S. No.						ESE	PA	ESE	PA	Total	
2.75	11 (5)	9	Linear Integrated Circuits (DE, EJ, IE, IS)	4	-	2	6	70	30*	25	25	150	
3.0	5(2)	21	Basic Control Systems	3	-	2	5	70	30*	25	25	150	
2.67	15/20 (6)	26/27	Applied Power Electronics	4	1	2	6	70	30*	25	25	150	
3.17	4(1)	15	Industrial Measurements (IE,EE & 3 <sup>rd</sup> Sem IS)	3	1	2	5	70	30*	25	25	150	
2.42	22(9)	13	Electric Machines and Transformers	4	1	2	6	70	30*	25	25	150	
2.83	10(4)	11	Entrepreneurship Development (Common to all)	2\$	-	2	4	50\$	-	25	25~1	100	
	•	,	Total	20	-	12	32	400	150	150	150	850	

(\$):Online Exam; (\*): 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 2 tests to be taken during the semester for the assessment of the cognitive domain LOs required for the attainment of the COs; (~1): For the courses having ONLY practical, the PA has two parts (i) practical part – 15 marks (60%) (ii) micro-project part - 10 marks (40%).

### <u>Note</u>

- a) During Summer Break after IV semester (i.e. between IV and V Semester), Polytechnics would ensure mandatory placement of students for 6 weeks industrial training. Preferably, the industry where students would be placed should be large or medium scale, however if such industries are not available, then students can also be placed in small or very small industries but it should be relevant to the branch or discipline of engineering. This training would be evaluated during V semester.
- b) The allotment of the group of students and orientation for industrial training shall be done before the end of IV semester.
- c) Students should prepare report of training, which will be evaluated during V semester

Progra	mme Co	de:	I – Scheme Dipl	oma P	rogra	mme i	n <b>Indus</b>	trial	Elec	tronics	S		
			V – Se	meste	r								
Weigh ted	S. No & (Rank	Industr y	Course Title	Te Sche	achii me/V	_	Credi t s	Examination Scheme					
mean score	No.) of Survey Report	nnaire	L	T	P	(L+T +P)	The ESE		Pract ESE	ical PA	Grand Total		
	BTE guid nd feedba		Industrial Training (during summer break after IV semester)	-	-	<mark>6^</mark>	<mark>6^</mark>	_	<u>-                                    </u>				
2.67, 2.83	12(6), 9(4)	16, 17	AC and DC Drives	4	2	2	8	70	30*	25	25	150	
		IF	Data Communication Techniques	3	-	2	5	70	30*	25	25	150	
2.92	8(3)	20	Microcontroller and Applications (5 <sup>th</sup> Sem IE & 4 <sup>th</sup> Sem DE, EJ, IS)	4	-	2	6	70	30*	25	25	150	
2.58	17/18 (7)	22/24	Power Electronics in Wind and Solar Systems	4	-	2	6	70	30*	25	25	150	
2.67	16(6)	29	Environmental Technologies and Energy Audit	4	-	2	6	70	30*	25	25	150	
3.83	G1-8	1	Minor Project (Common to all)	-	-	4	4	-	-	50	50	100	
			Total	19	2	20^	41^	350	150	250	250	1000	

(\*): 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 2 tests to be taken during the semester for the assessment of the cognitive domain LOs required for the attainment of the COs; (^): Though 6 credits are allocated for Industrial Training it is only for awarding marks. As far as teaching load/time table preparation is considered, each faculty would be assigned with one batch of students (equivalent to practical batch size) for guiding the preparation of industrial training report and its evaluation. For this purpose 1 hour (or two hours on working Saturdays) teaching load would be considered.

## <u>Note</u>

a) Evaluation of industrial training and its reports is to be done during this semester. Credits of Industrial Training will not affect the framing of the time table.

Progra	mme Code	:	I – Scheme Diploma	Progr	amme	e in <b>In</b>	dustria	l Ele	ctror	ics				
			VI – Sei	meste	r									
Weigh	S. No &.	Industr			each	0	Cred		Examination Scheme					
ted	(Rank	y	Course Title	Sch	eme/V		its							
mean	No.) of	Questio		L .	T	P	(L+T				ctical	Grand		
score	Survey	nnaire					<b>+P</b> )	ESE	PA	ESE	PA	Total		
	Report	S. No.												
		FF & IF	Embedded systems	3	-	2	5	70	30*	25	25	150		
			(IE & 5 <sup>th</sup> Sem DE, EJ, IS)											
3.0	6(2)	23	PLC and SCADA	4	-	4	8	70	30*	50	50	200		
			Elective - I	3	-	2	5	70	70   30*		25	150		
			Elective - II	3	-	2	5	70	30*	25	25	150		
3.08	G3/7	31/36	Managerial skills and TQM	3	-	-	3	70	30*	-	-	100		
	(3)		(DE, EJ, IE, IS, EE, PS)											
3.50	G2(2)	30	Technical Writing			2	2			25	25	50		
			(Common to all)	-	_			_	_	23	23	50		
3.83	G1-8	31-37	Major Project	-	-	6	6	-	-	75	75	150		
			(Common to all)											
		•	Total	16	-	18	34	350	150	225	225	950		

(\*): 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 2 tests to be taken during the semester for the assessment of

the cognitive domain LOs required for the attainment of the COs.

#### Note

The **Technical Writing** course is introduced as practical work, in which English faculty members would facilitate the framing of correct language for writing different chapters and presentation (i.e.PPT. and others) of their project work from English point of view. Name of English teacher has to be included as a 'Language Editor' in the project and this activity will be the part of practical shown against Technical Writing course at VI semester. This work shall be carried out for each batch (size same as for practical).

Weighted mean score	S. No and  (Rank No.) of Survey Report	Industry Questionnai r e Sr. No.	Elective II (choose any one)
			Elective I (choose any one)
2.67	15(6)	FF	Elective I - Process Instrumentation
2.67	15(6)	FF	Elective I - Mechatronics (DE, IE, EJ, IS)
2.67	15(6)	FF	Elective I - Optical Fibre Communication (IE & 4 <sup>th</sup> Sem DE, EJ)
			Elective II (choose any one)
		IF	Elective II - VLSI (DE, IE)
2.58	18 (7), 17 (7),	24,22	Elective II - Solar and Wind Power Technologies (IE & 4 <sup>th</sup> Sem EE)

FF- Faculty feedback, IF: Industry Feedback

# I - Scheme Summary of Teaching Scheme/Week, Credits and Examination Scheme

# **Industrial Electronics**

Semester		Cı	redits		Theo	ry	Pra	ctical	Total
	L	T	P	Total	ESE	PA	ESE	PA	
I	15	2	16	33	210	90	200	200	700
II	20	2	10	32	315	135	125	125	700
III	19	2	12	33	350	150	150	150	800
IV	20	-	12	32	400	150	150	150	850
V	19	2	20^	41^	350	150	250	250	1000
VI	16	-	18	34	350	150	225	225	950
Total	109	08	88	205^	1975	825	1100	1100	5000

<sup>(^):</sup> This includes total 6 credits for Industrial Training conducted during Summer Break between IV and V semester.