# **DEPARTMENT OF ELECTRONICS ENGINEERING**



# ELECTRONICS ENGINEERING PROGRAMME (SANDWICH PATTERN) CURRICULUM DOCUMENT (REVISION 2019) (First to Sixth Semester)

# **GOVERNMENT POLYTECHNIC MUMBAI**

(An Autonomous Institute, Government of Maharashtra)

# Electronics Engineering Department

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## VISION:

Transform knowledge into work.

# **MISSION:**

We are committed for

1. Quality education for lifelong learning.

2. Need based educational programmes through different modes.

3. Outcome based curriculum implementation.

4. Development & up gradation of standard laboratory practices.

5. Promoting entrepreneurial programmes.

We believe in equality, safety, environment friendly practices & teaching learning innovations.

# **ELECTRONICS ENGG. DEPARTMENT**

## **VISION:**

Develop competent technician & practicing engineers in the field of electronics engineering.

# **MISSION:**

To achieve our vision the department will update for continuous innovation, dedication to improve quality and provision of considerate facilities.

- 1. Deploying quality infrastructure & laboratory equipment.
- 2. Promote innovations in curriculum, teaching, learning & staff training.
- 3. Offering CEP & Community program.
- 4. Promoting Industry culture in work. Industry liasoning & enhancing employability.
- 5. Embracing changes & encouraging innovations in Electronics.

### **PROGRAMME OUTCOMES:**

**PO-1 Basic & Discipline specific knowledge:** apply knowledge of basic mathematics, science and engineering fundamentals & engineering specialization to solve the engineering problems.

**PO-2 Problem analysis:** Identify & analyse well defined Engineering problems using codified standard methods.

**PO-3 Design/ development of solutions**: Design solutions for well defined technical problems & assist with the design of systems components or processes to meet specified needs.

**PO-4 Engineering Tools, Experimentation & testing:** Apply modern engineering tools & appropriate technique to conduct standard test & measurements.

**PO-5** The engineering practices and society sustainability & environment: Apply appropriate technology in context of society, sustainability environment & ethical practices.

**PO-6 Project Management**: Use engineering management principles individually, as a team member or a leader to manage projects & effectively communicate about well defined engineering activities.

**PO-7 Life-long learning**: Ability to analyse individual needs & engage in updating in the context of technological changes.

### **PROGRAMME EDUCATIONAL OBJECTIVE:**

**PEO-1**: To acquire a strong background in basic science and Mathematics and develop abilities to use these tools in electronics engineering.

**PEO-2:** To develop the ability to apply technical competence in the fields of electronics engineering.

**PEO-3:** To attain professional excellence through life-long learning.

**PEO-4:** To produce Engineers possessing ethical behaviour, moral character and professional qualities.

### **PROGRAM SPECIFIC OUTCOME:**

**PSO-1**: Develop the ability to organize test set up and operate the equipment.

**PSO-2**: Analyse, implement, demonstrate and find the faults in the Electronic circuits.

**PSO-3**: Design and simulate electronic circuits and systems for solving real time problems and applications

# Government Polytechnic Mumbai



# **Curriculum Philosophy**

(P19 Outcome based Curriculum)

## Preface

The quality of technical education is dependent on a well-developed curriculum. The curriculum should not focus only on technical contents but it should impart necessary skills that help students to learn how to copewith new challenges. It should prepare them for lifelong learning once they enter the workforce. It is very necessary that the diploma students should be well updated with the latest technological skills and advancements, to meet industrial demands and contribute to nation building. With this thought we have designed outcome based curriculum keeping in view the latest industry trends and market requirements. Outcome based curriculum will be offered to students 2019 onwards. Outcome based curriculum is student centric rather than teacher centric. It is comprising of basic science and engineering having focus on fundamentals, significant discipline level courses and electives. Six month Inplant training is also included in the curriculum to make the student understand industry requirements, have hands on experience and take up project work relative to industry in their final year. These features will allow the students to develop problem solving approach to face the challenges in real life.

In outcome based education, Programme Outcomes, Programme specific outcomes, Course outcomes are defined first and then course contents are designed to achieve these outcomes. During curriculum implementation the teacher will analyze the contents and then develop the learning experiences which will ensure accomplishment of outcome. The industry experts, being main stake holders are actively involved, while designing the curriculum. Outcomes are validated by industry experts, so it will produce industry ready pass outs and increase the employability of students.

Salient features of this curriculum are

- Outcome based curriculum with well defined outcomes for each course
- Incorporation of six month Inplant training
- Built in flexibility to the students in terms of elective courses
- Course on Entrepreneurship and Start-up to encourage entrepreneurial skills
- More weightage for practical's in terms of contact hours to increase skill component
- Student Centered Activity in first, second and third semester to inculcate the habit of physical and mental fitness right at the start

- One MOOCin each semester in order to inculcate self learning capability in students.
- A list of experiments with clear outcomes.

The New Curriculum has been designed to better meet the needs of the industry considering evolving technological trends and implications for the engineering workforce. This curriculum is also expected to enhance employability skills and develop well trained Diploma Engineers who have the knowledge and the skills to get engineering solutions for real-world problems.

I gratefully acknowledge the time and efforts of all those who contributed to design the curriculum, especially the contributions of chairperson and members of Board of Studies and Programmewise Board of Studies. I acknowledge all the stake holders, aluminies and subject experts.

(Mrs. Swati Deshpande) Principal Government Polytechnic Mumbai

### **Outcome Based Education Philosophy**

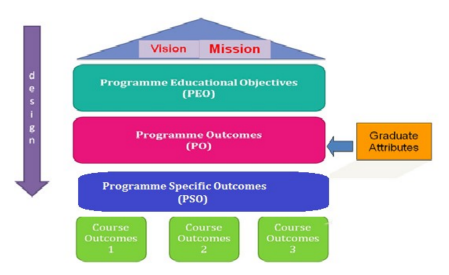
As the National Board of Accreditation (NBA)is focusing on the adoption of Outcome Based Education (OBE) approach, Government Polytechnic, Mumbai has adopted the OBE approach for design of curriculum P19 to all programmes. NBA adopted Outcome based Model because, OBE is "Student Centric" rather than "Teacher Centric". OBE focuses on the graduate attributes or outcomes after completing an academic programme. Outcome based approach means knowingwhat you want to achieve and then taking the steps to do so.Starting with a clear picture of what is important for students to be able to do and then organizing the curriculum delivery and assessment to make sure learning happens.

### Some Benefits of OBE are

- 1. Satisfying the need of stake holders
- 2. More specific and coherent curriculum
- 3. Student centric

#### **Components of the OBE** are

- 1. Outcome based curriculum: What students should be able to do after learning the curriculum?
- 2. Outcome based Teaching Learning: Prepare and train the students to achieve the outcomes.
- 3. Outcome based assessment: Measure what the student has achieved? Indentify which outcome has not attained by the students.
- 4. Remedial measures: Take the remedial measures so that student can achieve that outcome.





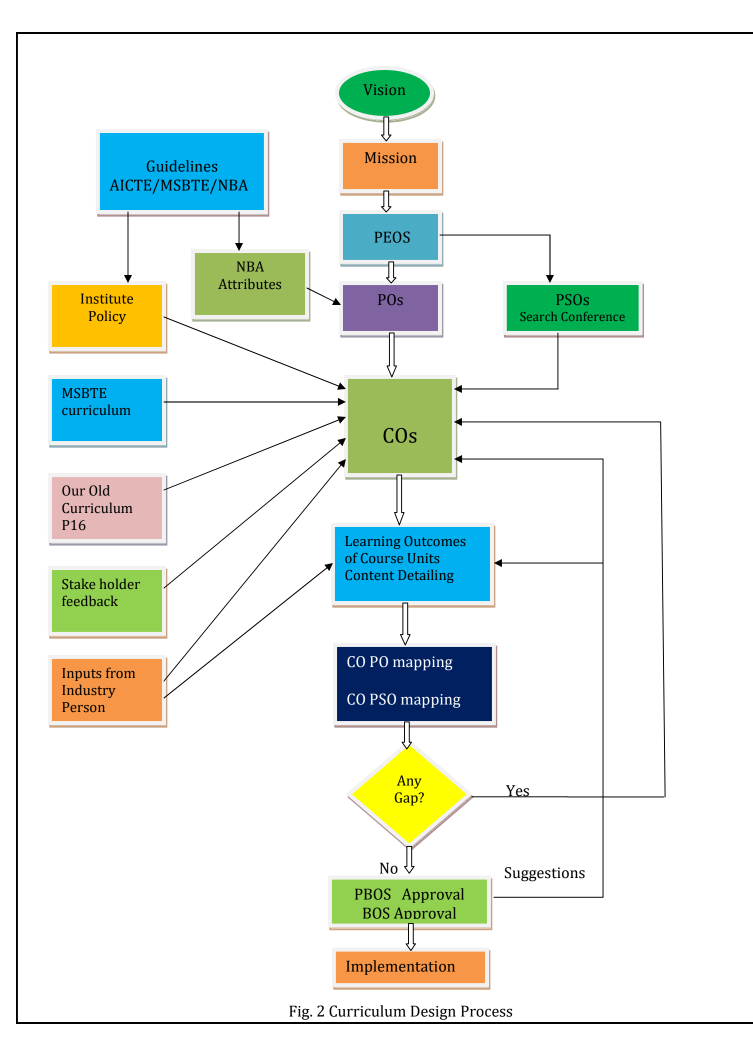


Figure 1 shows outcome based education philosophy. Vision and mission statements willbe finalized first, and then each programme will finalize Programme educational objectives (PEOs). Programme outcomes (POs) are given by NBA. Each programme will finalize their Programme Specific Outcomes (PSOs). Then course outcomes (COs) are finalized and then content detailing of each course will be carried out.

Figure 2 shows our curriculum design process/philosophy. Figure is self explanatory. Important steps are given below. Process starts with formulation of vision mission statements of the institute.

### 1. Formulation of Vision Mission Statements

Vision Mission statements of the institute are finalized using following steps.

- Bottoms up approach
- Involvement all stakeholders
- Discussion, Brain storming sessions among all stake holders
- Gap analysis or SWOT analysis
- Challenges before the institute
- What are the immediate and long term goals

After following these steps vision and mission statements of the institute is finalized as

### **Institute Vision**

Transform Knowledge into Work

#### **Institute Mission**

We are committed for

- Quality education for life long learning
- Need based educational programmes through different modes.
- Outcome based curriculum implementation
- Development and up gradation of standard laboratory practices
- Promoting entrepreneurial programmes

We believe in ethical, safety, environmental friendly practices and teaching learning innovations.

Once, the vision mission statements are finalized. Using the same procedure vision mission statements of each programmes are finalized.

#### 2. Programme Educational Objectives (PEOs)

The Programme educational objectives of a diploma program are the statements that describe the expected achievements of diploma holders in their career, and also in particular, what they are expected to perform and achieve during the first few years after diploma. The PEOs, may be guided by global and local needs, vision of the Institution, long term goals etc.For defining the PEOs the faculty members of the program have continuously worked with all Stakeholders: Local Employers, Industry, Students and the Alumni

#### **3. Programme Outcomes (POs)**

Programme outcomes are given by NBA. They are

1. **Basic and Discipline specific knowledge:** Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems.

2. **Problem analysis:** Identify and analyzewell defined engineering problems using codified standard methods.

3. **Design**/ **development of solutions:** Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified needs.

4. Engineering tools experimentation and testing: Apply modern engineering tools and appropriate technique to conduct standard test and measurements.

5. Engineering practices for society sustainability and environment: apply appropriate technology in context of society sustainability environment and ethical practices

6. **Project management:**Use Engineering Management principles individually, as a team member or a leader to manage projects and effectively communicate about well-defined engineering activities.

7. Life-long learning: Ability to analyze individual needs and engage in updating in the context of technological changes

### 4. Programme Specific Outcomes (PSOs)

These outcomes are specific to a program in addition to NBA defined POs, namely, Civil, Computer, Electrical, Electronics, Mechanical, Information Technology, Instrumentation, Rubber Technology, Leather Technology, and Leather Goods and Footwear technology.

### 5. Course Outcomes (COs) and Content detailing

"Statements of observable student actions that serve as evidence of the Knowledge, Skills and Attitudes acquired in a course". Each course is designed to meet (about 4 to 6) Course Outcomes The Course Outcomes are stated in such a way that they can be actually measured. "Blooms Taxonomy" is used for framing course outcomes.

Course Outcome statementsare broken down into two main components:

- An action word that identifies the performance to be demonstrated;
- Learning statement that specifies what learning will be demonstrated in the performance;

Once the COs are finalized, content detailing of each course is done as per the course outcomes. For content detailing inputs are taken from stake holders, MSBTE curriculum and industry persons.

### 6. CO-PO and CO-PSO mapping

When all COs are finalized, COs are mapped with POs and PSOs. During mapping if it is found that particular PO or PSO has not been addressed by any CO, then it is considered as gap. To remove this gap, again COs are modified. This process will repeat till all POs and PSOs are mapped by COs.

### 7. Approval in PBOS and BOS meetings.

After CO-PO and CO-PSO mapping, content detailing is done. Then the curriculum is kept for approval in Programme wise Board of studies (PBOS) meeting. Each programme has its own PBOS committee whose structure is as follows.

Head of Department concerned	Chairman
Two senior Lecturers	Members
One expert from the neighboring institute	Member

Nominee from the board of technical Education	Member
One expert from the local industry	Member
Departmental Curriculum Coordinator	Member Secretary

Suggestions given by PBOS members are incorporated in the curriculum and then it is put in front of Board of studies (BOS). Structure of BOS is as follows.

Representative from Industr	Chairman			
Principal		Member		
Head of All departments	Member			
Local Experts of all program	nmes	Member		
Nominee from the board of	technical Education	Member		
In charge CDC	Member Secretary			

Suggestions given by BOS members are incorporated in the curriculum and the finalized curriculum is then offered to the students.

#### 8. Institute Policies

As per the guidelines given by All India Council of Technical Education (AICTE), Maharashtra State Board of Technical Education (MSBTE), Directorate of Technical Education (DTE) and NBA, Institute policies about curriculum design are decided in the meeting of all Heads of the departments.

Being an autonomous institute, we revise our curriculum after every 4 to 5 years. Earlier it was revised in 2016. Curriculum 2016 was outcome based curriculum. As per instructions received from AICTE and NBA, Outcome based curriculumshould be offered to students, we have offeredOutcome based curriculumin 2016. In 2019, we have conducted search conference in all departments to identify set of skill components that should be developed in students at the end of the diploma programme. Here we got suggestions from industry experts as well as from stakeholders about incorporation of six month Inplant training in the curriculum itself to give awareness about industry culture to students. So in 2019 we revised our curriculum. It is outcome based with six months Inplant training. We got approval from AICTE also. So now all courses are sandwich pattern. This scheme we name as P19 scheme. In 2019 it will be offered to first year and in subsequent years it will be offered to second year and third year. Once the curriculum frame work is finalized at the institute level, as per the demand of the industry, course

contents can be changed at any level without disturbing the frame work. This is necessary to satisfy the present demand of the industry and remove the curricula gaps as per the advancement in technology.

2019curriculum is of 180 credits (215 teaching hours). As per AICTE norms given in APH 2015-16, contact hours per semester should be 525 hours and number of teaching days should be 75 in a semester (7 hours per day i.e. 35 hours per week). Total weeks for teaching are 15. One week will be for unit test exam. Total term will be of 16 week.

So we decided to design 2019 curriculum with 180 credits.

### **Definition of Credit:**

1 Hr. Lecture (L) per week 1 credit

- 1 Hr. Tutorial (T) per week 1 credit
- 2 Hours Practical (P) per week 2 credit

All programmes (Civil Engineering, Computer Engineering, Electrical Engineering, Electronics Engineering, Information Technology, Instrumentation, Mechanical Engineering, Rubber Technology, Leather Technology, Leather Goods and Footwear Technology) have incorporatedsix month Inplant training in their curriculum, wherein students will go for Inplant training in the industries during last semester. 20 credits (40 teaching hours per week) are allotted for Inplant training.

### **Curriculum Framework**

Semester wise Credit distribution and Mark distribution is given below.

Year Semester Credits Teaching Marks hours First First 30 35 600 to 700 Second 30 35 600 to 700 35 600 to 700 Second Third 30 700 to 800 Fourth 35 35 35 700 to 800 Third Fifth 35 20 40 200 Sixth 180 215 3400 to 3900 Total

**Curriculum Frame work for All Programmes** 

Apart from technical courses, in first 3 semesters, 5 teaching hours per week are allotted for Student Center Activities. Breakup of these five hours is as follows.

Library – 1 hr

#### Sports -2 hrs

Creative arts - 2 hrs

In order to inculcate self learning capability in students MOOC (Massive Open Online Course) in each semester is incorporated in the curriculum of all programmes.

As per AICTE model curriculum 60% weightage is given for external examination and 40% weightage is given for internal examination as far as theory is considered. For all courses in all programmes 60+20+20 pattern of examination is followed. Two internal progressive assessment tests are conducted for theory courses in a semester having maximum marks 20. End semester examination of 60 Marks is conducted at the end of the semester. Addition of two test marks with end semester examination marks will give total marks out of 100.

After test as well as end term examination bitwise analysis of answer book of each student will be done in order to calculate course outcome attainment. From course attainment, PO and PSO attainment will be calculated. If attainment is not satisfactory remedial measures will be taken by respective department.

For courses, those they are having practical's, Term work is kept, where continuous assessment is made compulsory.

In the sixth semester, students are going for Inplant training. Before going into industry at least he/she should learn basic things required for his/her programme. In order to achieve this, a prerequisite of minimum 100 credits is must for registration of Inplant training. A student will be eligible for registration of Inplant training only when he/she completes minimum 100 credits.

# Award of Diploma

For the award of diploma in all programmes, all courses of 5<sup>th</sup> semester and Inplant training will be considered along with weightage from first semester to fourth semester courses as shown in following table.

All courses of fifth semester	700 to 800 Marks
Inplant Training	200 Marks
Consolidated marks of first to fourth semester*	400 marks
Total marks	1300 to 1400 Marks

\*Consolidated Marks of first to fourth semester – the total marks of first, second, third and fourth semesters are converted to 100 marks each. These marks are then added  $(1^{st}Sem + 2^{nd}Sem + 3^{rd}Sem + 4^{th}sem)$  as 100+100+100+100 = 400 marks.

### **Implementation of MOOC:**

In each semester all programmes will offer a MOOC. Programme head should see that this MOOC is freely available to all students; it should not be financial bourdon on students. Sufficient number of lectures/sessions should be available for the course which is offered through MOOC. For 1 credit per week one lecture or one session of 45 minutes to 60 minutes should be available.

For MOOC courses online examination is conducted by service provider for example spoken tutorial. Spoken tutorial will issue certificates also. Programme head should collect certificates of all students semester wise and submit to controller of examination.

As exam is conducted by some other agency, marks are not taken into consideration. They will not reflect in the result. But unless and until student complete certification, credits of MOOC will not be awarded to the students. Without completion of 180 credits diploma will not be awarded. Student can complete MOOC at any time throughout of this tenure of diploma. Course or exam registration of student in any semester will not be blocked due to incompletion of MOOC. Whenever student completes certification, in that term, in the result of term end examination credits will be allotted.

# **Course Codes:**

Entire curriculum of all Programmes is divided into five levels. These levels and their percentage is given below.

- Level1- Science and Humanities (10 to 15%)
- Level2- Core Technology (25 to 30%)
- Level3- Applied Technology (45 to 50%)
- Level4- Diversified Courses (5 to 10%)
- Level5- Management courses (3 to 5%)

### **Course Coding Scheme:-**

Course Code abbreviations	Definitions
HU	Humanities
SC	Science
MG	Management
CE	Civil
СО	Computer
EC	Electronics
EE	Electrical
IT	Information Technology
IS	Instrumentation
RT	Rubber
LT	Leather Technology
LG	Leather Goods and Footwear

Course codes are formed as:

First two letters are course code abbreviations. Then two digits "19" refers to 2019 curriculum. Next digit is level number and last two digits are serial number from that level.

For example: HU19101 (Communication Skill)

- HU- It belongs to Level 1 Science & humanities
- 19- 2019 curriculum
- 1- Level 1
- 01- Sr. No of Level 1 courses.

# Government Polytechnic Mumbai Programme: Electronics Engineering (Sandwich Pattern) 180 Credit Scheme 2019

Level	Title of level		Course			Teaching	Scheme		Credits	Marks
Code		СО	OP	Total	TH	PR	TU	Total	Cieuns	IVIALKS
1	Science & Humanities	5	0	5	14	4	2	20	20	550
2	Core Technology	9	0	9	23	26	0	49	49	1050
3	Applied Technology	5	0	5	11	54	0	65	45	825
4	Diversified Technology	10	2	12	27	36	0	63	63	1375
5	Management Courses	1	0	1	3	0	0	3	3	100
	Total	30	2	32	78	120	2	200	180	3900

# Government Polytechnic Mumbai Programme:- Electronics Engineering (Sandwich Pattern)

# Title of level 1 : Science & Humanities.

Course	Course Title	C	0	Теа	chin	g Sch	neme	Credit	Examination Scheme							
Code	Course Thie	C		L	Р	TU	Total		TH	TS1	TS2	PR	OR	TW	TOTAL	
HU19101	Communication Skills	C		2	2	0	4	4	60	20	20	25*	0	25	150	
SC19109	Basic Mathematics	С		4	0	0	4	4	60	20	20	0	0	0	100	
SC19104	Physics	С		3	2	0	5	5	60	20	20	25*	0	25	150	
SC19110	Engineering Mathematics	С		4	0	0	4	4	60	20	20	0	0	0	100	
SC19112	Applied Mathematics	С		1	0	2	3	3	0	0	0	0	0	50	50	
	Total	5	0	14	4	2	20	20	240	80	80	50	0	100	550	

# **<u>Title of level 2 : Core Technology Courses</u>**

Course	Course Title	С	0	Теа	chin	g Sch	ieme	Credit			Exam	ination	n Scher	ne	
Code	Course Thie	C	0	L	Р	TU	Total		TH	TS1	TS2	PR	OR	TW	TOTAL
EC19201	Electronics Components and Workshop	С		3	4	0	7	7	0	0	0	0	50	50	100
EE19210	Fundamentals of Electrical Engineering	С		4	2	0	6	6	60	20	20	0	50	50	200
EC19202	Libre office Impress on BOSS Linux (MOOC)#	С		0	4	0	4	4	0	0	0	0	0	0	0
EC19203	Basic Electronics	С		3	4	0	7	7	60	20	20	25	0	25	150
EC19204	Circuit & Networks	С		3	2	0	5	5	60	20	20	25	0	25	150
EC19205	Electronic Measurement and Instruments	С		3	2	0	5	5	60@	20@	20@	0	25	25	150
EC19206	Digital Electronics	С		3	2	0	5	5	60	20	20	25*	0	25	150
EC19211	C and Cpp (MOOC)#	С		0	4	0	4	4	0	0	0	0	0	0	0
EC19208	Introduction to Communication	С		4	2	0	6	6	60	20	20	0	25*	25	150
	Total	9	0	23	26	0	49	49	300	100	100	50	125	225	1050

Course	Course Title		0	Теа	chin	g Sch	eme	Cuadit	Examination Scheme							
Code	Course Title	C	0	L	Р	TU	Total	Credit	TH	TS1	TS2	PR	OR	TW	TOTAL	
EC19301	Applied Electronics	С		4	2	0	6	6	60	20	20	50	0	25	175	
EC19302	Linear Integrated Circuits and Applications	С		3	4	0	7	7	60	20	20	50*	0	25	175	
EC19303	Power Electronics	С		4	4	0	8	8	60	20	20	50*	0	25	175	
EC19304	Project & Seminar	С		0	4	0	4	4	0	0	0	0	50*	50	100	
EC19306	In plant Training	С		0	40	0	40	20	0	0	0	0	100*	100	200	
	Total	5	0	11	54	0	65	45	180	60	60	150	150	225	825	

# **<u>Title of level 4: Diversified Courses</u>**

Course	Course Title	C	0	Теа	chin	g Sch	eme	C 14			Exam	inatior	n Scher	ne	
Code		С	0	L	Р	TU	Total	Credit	TH	TS1	TS2	PR	OR	TW	TOTAL
EC19401	Microcontroller	С		3	2	0	5	5	60@	20@	20@	25	0	25	150
EC19402	Linux(MOOC)#	С		0	4	0	4	4	0	0	0	0	0	0	0
EC19403	Control System	С		4	2	0	6	6	60	20	20	0	50	50	200
EC19404	Computer Network	С		3	2	0	5	5	0	0	0	0	50	50	100
EC19407	Python 3.4.3 (MOOC)#	С		0	4	0	4	4	0	0	0	0	0	0	0
EC19408	Consumer Electronics	С		3	4	0	7	7	60@	20@	20@	0	50	50	200
EC19409	Advanced Communication	С		4	2	0	6	6	60	20	20	0	50*	50	200
EC19411	Automation	С		3	4	0	7	7	60	20	20	50	0	50	200
EC19413	MOOC(IOT, Latex, Ardium)#	С		0	4	0	4	4	0	0	0	0	0	0	0
HU19102	Environmental Studies.	С		0	2	0	2	2	0	0	0	0	25	25	50
	Total-1	10	0	20	30	0	50	50	300	100	100	75	200	325	1100
					Opti	iona	l-I								
EC19405	FOC		0	4	2	0	6	6	60	20	20	50*	0	25	175
EC19406	Mobile Communication		0	4	2	0	6	6	60	20	20	50*	0	25	175
					Opti	onal	-II								
EC19410	VLSI		0	3	4	0	7	7	0	0	0	0	50*	50	100
EC19412	Intro to AI		0	3	4	0	7	7	0	0	0	0	50*	50	100
	Total-2	0	2	7	6	0	13	13	60	20	20	50	50	75	275
	Total 1 + Total 2	10	2	27	36	0	63	63	360	120	120	125	250	400	1375

# Title of level 5: Management Courses

Course	Course Title	C	0	Теа	ichin	g Sch	eme	Credit			Exam	inatior	n Scher	ne	
Code	Course The	C	0	L	Р	TU	Total	Creun	TH	TS1	TS2	PR	OR	TW	TOTAL
MG19501	EDP and Management	С		3	0	0	3	3	60@	20@	20@	0	0	0	100
	Total	1	0	3	0	0	3	3	60	20	20	0	0	0	100

(Academically Autonoums Institutte, Government of Maharashtra)

# **Teaching and Examination Scheme(P19)**

With effect from Academic Year 2019-20

# **Programme: Electronics Engineering (Sandwich Pattern)**

			Tee	a <b>h</b> in a	a a <b>h</b> a ma a				Exam	ination	Schem	e	
Semester			rea	cning	scheme			Theory	,	DD			TOTAL
	L	Р	TU	SCA	TOTAL	CREDITS	ТН	TS1	TS2	PR	OR	TW	TOTAL
First	16	14	0	5	35	30	240	80	80	50	100	150	700
Second	16	14	0	5	35	30	300	100	100	75	25	100	700
Third	14	16	0	5	35	30	240	80	80	125	50	125	700
Fourth	19	14	2	0	35	35	240	80	80	100	100	200	800
Fifth	13	22	0	0	35	35	180	60	60	50	200	250	800
Sixth	0	40	0	0	40	20	0	0	0	0	100	100	200
Total	78	120	2	15	215	180	1200	400	400	400	575	925	3900
	78	12	22					2000			1900		3900
%	39	6	51			%	51	.282051	28	48	.717948	872	

# **Electronics Engineering (Sandwich Pattern) - P-19 Scheme**

# Path Chart - P19

	Semester-I Sr. Course Teaching Hours/Contact Hours													
Sr.	Course	Course Title	Tea	ching I	Hours/	Contact	Hours							
No.	Code	Course Thie	L	Р	TU	Total	Credits							
1	HU19101	Communication Skills	2	2	0	4	4							
2	EC19201	Electronics Components and Workshop	3	4	0	7	7							
3	SC19109	Basic Mathematics	4		0	4	4							
4	SC19104	Physics	3	2	0	5	5							
5	EE19210	Fundamentals of Electrical Engineering	4	2	0	6	6							
6	EC19202	Libre office Impress on BOSS Linux	-	04 #	0	4	4							
			16	14	0	30	30							
	Student Centered activity 5													
	Total Contact Hours 35													

	Sr. Course a mu Teaching Hours/Contact Hours													
Sr.	Course	Course Title	Teac	hing	Hours	/Conta	et Hours							
No.	Code	Course Thie	L	Р	TU	Total	Credits							
1	EC19203	Basic Electronics	3	4	0	7	7							
2	EC19204	Circuit and Network	3	2	0	5	5							
3	EC19205	Electronic Instrument and Measurement	3	2	0	5	5							
4	EC19206	Digital Electronics	3	2	0	5	5							
5	SC19110	Engineering Mathematics	4	0	0	4	4							
6	EC19211	C and Cpp- MOOC	0	4#	0	4	4							
			0	30	30									
	Student Centered activity 5													
	Total Contact Hours 35													

	Sc.No Course Teaching Hours/Contact Hours													
Sr.No	Course	Course Title	•	Teaching	Hours/	Contact H	ours							
	Code	course ritle	L	Р	TU	Total	Credits							
1	EC19301	Applied Electronics	4	2	0	6	6							
2	EC19208	Introduction to Communication	4	2	0	6	6							
3	EC19401	Microcontroller @	3	2	0	5	5							
4	EC19302	Linear Integrated Circuits and Applications.	3	4	0	7	7							
5	HU19102	Environmental Studies.	0	2	0	2	2							
6	EC19402	Linux (MOOC) #	0	4#	0	4#	4							
		Total	14	16	0	30	30							
	Student Centered Activity(SCA) 5													
	Total Contact Hours 35													

	Semester-IV													
Sr.N	Course Code	Course Title	٦	reachin	g Hours	/Contact	Hours							
0.	course coue	course mile	L	Р	TU	Total	Credits							
1	EC19403	Control System	4	2	0	6	6							
2	EC19303	Power Electronics	4	4	0	8	8							
3	MG19501	EDP And Management	3	0	0	3	3							
4	SC19112	Applied Mathematics	1	0	2	3	3							
5	EC19404	Computer Network	3	2	0	5	5							
6	EC19405	Elective1 Fiber optic Communication	4	2	0	6	6							
0	EC19406	Elective 1 Mobile Communication	4	2	0	0	0							
7	EC19407	PYTHON 3.4.3 (MOOC)#	0	4#	0	4#	4							
		Total	19	14	2	35	35							
		Total Contact Hours				35								

		Semest	er-V				
Sr.N	Course	Course Title	Т	'eaching	Hours/	Contact H	lours
0.	Code	course rute	L	Р	TU	Total	Credits
1	EC19304	Project and Seminar.	0	4	0	4	4
2	EC19408	Consumer Electronics.	3	4	0	7	7
3	EC19409	Advanced Communication.	4	2	0	6	6
4	EC19411	Automation	3	4	0	7	7
	EC19410	Elective 2 VLSI					
5	EC19412	Elective 2 Introduction to AI	3	4	0	7	7
6	EC19413	MOOC (IOT, Latex, Arduino)#	0	4#	0	4#	4
		Total	13	22	0	35	35
			35				

		Semeste	r-VI				
Sr.N	Course Code	Course Title	Т	eaching	g Hours	/Contact	Hours
о.	Course Coue	Course The	L	Р	TU	Total	Credits
1	EC19306	In plant Training	0	40	0	40	20
		Total	0	40	0	40	20

(Academically Autonoums Institute, Government of Maharashtra)

### **Teaching and Examination Scheme(P19)**

### With effect from AY 2019-20

### Programme: Diploma in Electronics Engineering (Sandwich Pattern)

Teaching **Examination Scheme (Marks) Hours/Contact Hours** Course **Course Title** Credits Theory Code **Total** PR L Р TU OR TW Total TS2 TH TS1 HU19101 **Communication Skills** 02 02 04 04 25 \*150 60 20 20 25 \_\_\_ Electronics Components and 03 EC19201 04 07 07 50 50 ---100 ----\_\_\_ Workshop SC19109 **Basic Mathematics** 04 1.0 04 04 100 ---60 20 20 --\_\_\_ \_\_\_ SC19104 02 05 05 **Physics** 03 60 25\*25 150 ---20 20 \_\_\_ 02 06 EE19210 06 Fundamentals of Electrical Engineering 04 --50 50 200 60 20 20 04 # EC19202 Libre office Impress on BOSS Linux# 04# 04 ----\_\_\_ --\_\_\_ ----\_\_\_ --16 14 30 30 240 80 80 50 100 150 700 --Student Centered activity 05 **Total Contact Hours** 35

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment) \* Indicates assessment by External Examiner else internal practical skill test ,# indicates Self, on- line learning Mode, @ indicates on line examination Note: Duration of Examination--TS1&TS2 -1 hour , TH- 2 hours, PR/OR – 3 hours per batch , SCA- Library - 1 hour, Sports- 2 hours, Creative Activity-2 hours Self, on- line learning Mode through MOOCs /Spoken Tutorials / NPTEL / SWAYAM / FOSSEE etc.

Department Co-Ordinator Curriculum Development, Department of Electronics Head of Department Department of Electronics, In-Charge Curriculum Development Cell Principal

Term / Semester - I

(Academically Autonoums Instititute, Government of Maharashtra)

### Teaching and Examination Scheme (P19) With effect from AY 2019-20

### Programme: Diploma in Electronics Engineering (Sandwich Pattern)

Term / Semester - II

		Teachir	ng Hour	s/Contac	t Hours			Exa	mination	Scheme	(Marks)	)	
Course	<b>Course Title</b>	-				Credits		Theory					
Code		L	Р	TU	Total	19	TH	TS1	TS2	PR	OR	TW	Total
EC19203	Basic Electronics.	3	4	1000	7	7	60	20	20	25		25	150
EC19204	Circuit and Networks.	3	2	0	5	5	60	20	20	25		25	150
EC19205	Electronic Instrument and Measurements	3	2	EF.	5	5	60@	20@	20@		25	25	150
EC19206	Digital Electronics.	3	2		5	5	60	20	20	25*		25	150
SC19110	Engineering Mathematics.	4	0		4	4	60	20	20				100
EC19211	C and Cpp (MOOC)#	<u> </u>	4#	No	4#	4	y						
	Total	16	14	anan	30	30	300	100	100	75	25	100	700
	Student Centered Activi	ty (SCA)		12/2	05								
	Total Contact Hours				35								

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment)\* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination Note: Duration of Examination--TS1&TS2 -1 hour, TH- 2 hours, PR/OR – 3 hours per batch, SCA- Library - 1 hour, Sports- 2 hours, Creative Activity-2 hours Self, on- line learning Mode through MOOCs /Spoken Tutorials / NPTEL / SWAYAM / FOSSEE etc.

Department Co-Ordinator Curriculum Development, Department of Electronics Head of Department Department of Electronics, In-Charge Curriculum Development Cell

(Academically Autonoums Institute, Government of Maharashtra)

### **Teaching and Examination Scheme(P19)**

### With effect from AY 2019-20

### **Programme : Diploma in Electronics Engineering (Sandwich Pattern)**

Term / Semester - III

		Teach	ing Hou	rs/Conta	ct Hours			Exa	aminatio	n Scher	ne (Ma	rks)	
Course Code	Course Title	_	_		T	Credits		Theory	,	DD			
coue		L	Р	TU	Total		TH	TS1	TS2	PR	OR	TW	Total
EC19301	Applied Electronics.	4	2	0	6	6	60	20	20	50	0	25	175
EC19208	Introduction to Communication	4	2	0	6	6	60	20	20	0	25*	25	150
EC19401	Microcontroller	3	2	0	5	5	60@	20@	20@	25	0	25	150
EC19302	Linear Integrated Circuits and Applications.	3	4	0		7	60	20	20	50*	0	25	175
HU19102	Environmental Studies.	0	2	0	2	2	0	0	0	0	25	25	50
EC19402	Linux (MOOC) #	0	4#	0	4#	4	0	0	0	0	0	0	0
	Total	14	16	0	30	30	240	80	80	125	50	125	700
	Student Centered Activity	(SCA)			05								
	Total Contact Hours	5			35								

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment) \* Indicates assessment by External Examiner else internal practical skill test ,# indicates Self, on- line learning Mode, @ indicates on line examination Note: Duration of Examination--TS1&TS2 -1 hour , TH- 2 hours, PR/OR – 3 hours per batch , SCA- Library - 1 hour, Sports- 2 hours, Creative Activity-2 hours Self, on- line learning Mode through MOOCs /Spoken Tutorials / NPTEL / SWAYAM / FOSSEE etc.

Department Co-Ordinator Curriculum Development, Department of Electronics Head of Department Department of Electronics, In-Charge Curriculum Development Cell

(Academically Autonoums Institute, Government of Maharashtra)

### **Teaching and Examination Scheme(P19)**

With effect from AY 2019-20

### Programme: Diploma in Electronics Engineering (Sandwich Pattern)

Term / Semester - IV

Course		Но	Tea urs/Co	ching ntact				Ex	kaminat	ion Sch	eme (Ma	arks)	
Code	Course Title					Credits		Theory	7				
Coue		L	Р	TU	Total		TH	TS1	TS2	PR	OR	TW	Total
EC19403	Control Systems	4	2	0	6	6	60	20	20	0	50	50	200
EC19303	Power Electronics	4	4	0	8	8	60	20	20	50*	0	25	175
MG19501	EDP And Management	3	0	0	3	3	60@	20@	20@	0	0	0	100
SC19112	Applied Mathematics	1	0	2	3	3	0	0	0	0	0	50	50
EC19404	Computer Network	3	2	0	5	5	0	0	0	0	50	50	100
EC19405	Elective1 Fiber optic Communication	2		0	, C		(0)	20	20	<b>50</b> *	0	25	175
EC19406	Elective 1 Mobile Communication	4	2	0	6	6	60	20	20	50*	0	25	175
EC19407	PYTHON 3.4.3 (MOOC)#	0	4#	0	4#	4	0	0	0	0	0	0	0
	Total	19	14	2	35	35	240	80	80	100	100	200	800
	Total Contact Hours				35								

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment) \* Indicates assessment by External Examiner else internal practical skill test ,# indicates Self, on- line learning Mode, @ indicates on line examination Note: Duration of Examination--TS1&TS2 -1 hour , TH- 2 hours, PR/OR – 3 hours per batch , SCA- Library - 1 hour, Sports- 2 hours, Creative Activity-2 hours Self, on- line learning Mode through MOOCs /Spoken Tutorials / NPTEL / SWAYAM / FOSSEE etc.

Department Co-Ordinator Curriculum Development, Department of Electronics Head of Department Department of Electronics, In-Charge Curriculum Development Cell

(Academically Autonoums Institute, Government of Maharashtra)

### **Teaching and Examination Scheme(P19)**

### With effect from AY 2019-20

### Programme: Diploma in Electronics Engineering (Sandwich Pattern)

Term / Semester - V

Commo		Tea	-	lours/Co ours	ntact			Exa	minatio	on Schen	ne (Mar	ks)	
Course Code	Course Title	_	_		T. A. I	Credits		Theory		DD			
		L	Р	TU	Total		TH	TS1	TS2	PR	OR	TW	Total
EC19304	Project and Seminar.	0	4	0	4	4	0	0	0	0	50*	50	100
EC19408	Consumer Electronics.	3	4	0	7	7	60@	20@	20@	0	50	50	200
EC19409	Advanced Communication.	4	2	0	6	6	60	20	20	0	50*	50	200
EC19411	Automation	3	4	0	7	7	60	20	20	50	0	50	200
EC19410	Elective 2 (VLSI)	3	4	0	7	7	0	0	0	0	50*	50	100
EC19412	Elective 2 Introduction to AI				1			Ū	0	U	50	50	100
EC19413	MOOC (IOT, Latex, Arduino) #	0	4#	0	4#	4	0	0	0	0	0	0	0
	Total	13	22	0	35	35	180	60	60	50	200	250	800
	Total Contact Hours		·		35		_						-

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment) \* Indicates assessment by External Examiner else internal practical skill test ,# indicates Self, on- line learning Mode, @ indicates on line examination Note: Duration of Examination--TS1&TS2 -1 hour , TH- 2 hours, PR/OR – 3 hours per batch , SCA- Library - 1 hour, Sports- 2 hours, Creative Activity-2 hours Self, on- line learning Mode through MOOCs /Spoken Tutorials / NPTEL / SWAYAM / FOSSEE etc.

Department Co-Ordinator Curriculum Development, Department of Electronics Head of Department Department of Electronics, In-Charge Curriculum Development Cell

(Academically Autonoums Institute, Government of Maharashtra)

### **Teaching and Examination Scheme(P19)**

### With effect from AY 2019-20

### **Programme: Diploma in Electronics Engineering (Sandwich Pattern)**

Term / Semester - VI

Course		Teaching Hours/Contact Hours			Examination Scheme (Marks)								
Code	Course Course Title					Credits	Theory						
Coue		L	Р	TU	Total		TH	TS1	TS2	PR	OR	TW	Total
EC19306	In plant Training	0	40		40	20	0	0	0	0	100 *	100	200
	Total	0	40		40	20	0	0	0	0	100	100	200

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment) \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination Duration of Examination--TS1&TS2 -1 hour, TH- 2 hours, PR/OR - 3 hours per batch, SCA- Library - 1 hour, Sports- 2 hours, Creative Activity-2 hours Note: Self, on- line learning Mode through MOOCs /Spoken Tutorials / NPTEL / SWAYAM / FOSSEE etc.



Curriculum Development Cell

Principal

Department Co-Ordinator Curriculum Development, Department of Electronics Department of Electronics,

# P-19 Scheme

Semester	Credits	Marks
First	30	700
Second	30	700
Third	30	700
Fourth	35	800
Fifth	35	800
Sixth (In plant Training)	20	200
Total	180	3900

In 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> semester following "Student Centered Activity" (SCA) should be conducted for the students.

- 1.  $SCA_1$ : Library hours, 1 Hour per week.
- 2. SCA<sub>2</sub>: Physical Activity (Indoor sports) 2 Hours per week.
- 3.  $SCA_3$ : Creative arts 2 Hour per week.

# **Award of Diploma**

Diploma award courses will have weightage from first semester courses to fourth semester courses. The total marks of  $1^{st}$ ,  $2^{nd}$ ,  $3^{rd}$  and  $4^{th}$  semester courses marks will be converted to 100 marks each. These 4 x 100 = 400 marks will appear in final mark sheet as consolidated marks of  $1^{st}$  to  $4^{th}$  semester. Diploma award i.e. final mark sheet will be as follows

All courses of 5 <sup>th</sup> Semester	800
In plant Training	200
Consolidated marks of 1 <sup>st</sup> to 4 <sup>th</sup> semester	400
Total	1400

Class	of A	ward	Courses
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Sr.No.	Semester	Course Code	Course Name	Credits	Marks
1		EC19304	Project and Seminar.	4	100
2		EC19408	Consumer Electronics.	7	200
3		EC19409	Advanced Communication.	6	200
4	5	EC19411	Automation	7	200
5		EC19410	Elective 2 (VLSI)	7	100
6		EC19412	Elective 2 Introduction to AI	/	100
7		EC19413	MOOC (IOT, Latex, Arduino) #	4	0
8	6	EC19306	In plant Training	20	200
	Total			55	1000

# **Backlog courses for Direct Second Year admitted Students**

Sr. No	Course Code	Course Title	Proposed Backlog Courses	Status of Direct second year admitted Student
01	SC19109	Basic Mathematics	To be completed by registering the course with First year regular students in First semester (Odd Term)	ITI/ XII with no Mathematics subject
02	EC19211	C and Cpp- MOOC	Students are required to complete the course through Spoken Tutorials	XII- Science/ XII- Electronics/ passed Students whose marks in Mathematics are more than 40%.
03	EC19203	Basic Electronics	To be completed by registering the course with First year regular students in First semester (Odd Term)	All Direct second year students who have not taken any course in Electronics as optional

All Direct 2<sup>nd</sup> Year admitted Students should be promoted to 3<sup>rd</sup> year along with backlog courses.

### Government Polytechnic Mumbai Electronics Engineering Department (Equivalence of P16 Scheme to P19 Scheme)

	First year - First Semester						
Р	-16 Scheme	P-19 Scheme					
<b>Course Code</b>	Course Name	<b>Course Code</b>	Course Name	Semester			
HU16101	Basics of Communication	HU19101	Communication Skills	First			
SC16104	Engineering Physics	SC19104	Physics	First			
SC16107	Mathematics I	SC19109	Basic Mathematics	First			
EE16201	Fundamentals of Electrical Engg	EE19210	Fundamentals of Electrical Engineering	First			
ME16201	Engineering Drawing I	ME19201	Engineering Drawing I	First			
HU16103	Generic Skill	No equivalence. Should be completed across the table.					
EC16205	Electronic Workshop	EC19201	Electronics Components and Workshop	First			

	First year - Second Semester						
F	P-16 Scheme	P-19 Scheme					
Course Code	Course Name	Course Code	Course Name	Semester			
HU16102	Communication Skills	No equivalence	ce. Should be completed across	s the table.			
SC16106	Chemistry of Engineering Materials	Libre office Impress on BOSS Linux - MOOC (As per discussion with principal madam and decision taken in PBOS meeting)					
SC16108	Mathematics II	SC19110	Engineering Mathematics	Second			
EC16203	Electronic Material and Components	EC19201	Electronics Components and Workshop	First			
EC16201	Basic Electronics	EC19203	Basic Electronics	Second			
WS16201	Workshop Practice	No equivalence. Should be completed across the table.					
HU16104	Environmental Studies	HU19102	Environmental Studies	Third			

	Second year - Third Semester						
I	P-16 Scheme	P-19 Scheme					
<b>Course Code</b>	Course Name	<b>Course Code</b>	Course Name	Semester			
EC16208	Digital Electronics	EC19206	Digital Electronics	Second			
EC16206	Introduction to Communication	No equivalence. Should be completed across the table.					
EC16207	Introduction to Networking	EC19404	Computer Network	Fourth			
EC16301	Applied Electronics and Transducer	No equivalence. Should be completed across the table.					
EC16302	Linear Integrated Circuits and Applications	EC19302	Linear Integrated Circuits and Applications.	Third			
CO16202	C-Programming	EC19211	C and Cpp- MOOC	Second			

Second year - Fourth Semester					
I	P-16 Scheme		P-19 Scheme		
<b>Course Code</b>	Course Name	<b>Course Code</b>	Course Name	Semester	
EC16402	Microcontroller	EC19401	Microcontroller @	Third	
EC16403	Embedded System	No equivalence. Should be completed across the table.			
EC16404	Digital Signal Processing	No equivalent	ce. Should be completed across	s the table.	
EC16303	Communication Network Protocol	CO19305	Computer Networks	Third	
EC16304	Power Electronics	EC19303	Power Electronics	Fourth	
EC16305	Professional Practices	No equivalence. Should be completed across the table.			

	Third year - Fifth Semester					
I	P-16 Scheme	P-19 Scheme				
<b>Course Code</b>	Course Name	<b>Course Code</b>	Course Name	Semester		
EC16405	Red Hat Linux	No equivalen	ce. Should be completed across	s the table.		
EC16406	Advanced microcontroller	No equivalen	ce. Should be completed across	s the table.		
EC16407	Network Security	No equivalen	ce. Should be completed across	s the table.		
EC16408	Fiber Optics Communication	EC19405	Elective1 Fiber optic Communication	Fourth		
MG16501	Industrial Organization and Management	MG19501	EDP And Management	Fourth		
EC16307	Industrial Training 1	No equivalen	ce. Should be completed across	s the table.		
EC16409 - Optional-1	Embedded Operating System	No equivalence. Should be completed across the table.				
EC16410 - Optional-1	Network Planning and Management	No equivalence. Should be completed across the table.				
EC16417	VLSI	EC19410	Elective 2 VLSI	Fifth		

Third year - Sixth Semester						
P	-16 Scheme	P-19 Scheme				
<b>Course Code</b>	Course Name	<b>Course Code</b>	Course Name	Semester		
EC16411	Mobile Communication	EC19406	Elective 1 Mobile Communication	Fourth		
EC16412	Consumer Electronics	EC19408	Consumer Electronics.	Fifth		
EC16413	Advanced Communication System	EC19409	Advanced Communication.	Fifth		
EC16414	Control System	EC19403	Control System	Fourth		
EC16309	Industrial Training -2	No equivalen	ce. Should be completed across	s the table.		
EC16415- Optional-2	Robotics	No equivalence. Should be completed across the table.				
EC16416- Optional-2	PLC and SCADA	EC19411	Automation	Fifth		

P-16 Scheme		P-19 Scheme					
<b>Course Code</b>	Course Name	<b>Course Code</b>	Course Name	Semester			
EC16306-5th Sem	Project and Seminar Stage I	EC19304	Project and Seminar	Fifth			
EC16308-6th Sem	Project Stage II						
EC19304 = EC16306 and EC16308							

### Government Polytechnic Mumbai Electronics Engineering Department (Equivalence of P11 Scheme to P16 Scheme)

Third year - Fifth Semester						
P-11 Scheme		P-16 Scheme				
<b>Course Code</b>	Course Name	<b>Course Code</b>	Course Name	Semester		
MG11517	Enterprenuership Development	MG±16502	Enterprenuership Development	IS dept : 6th Sem		

#### **Policy for Course Detention P19**

If the theory attendance of the student in any course in a semester is less than 75% and practical attendance is less than 100% (student has not completed all the prescribed practicals and not submitted the Term Work), he/she will be detained in that course at the end of the semester. Such student will not be allowed to appear for end semester examination of that course. Such students need to do course registration of that course again as per detention rules given below. Student has to satisfy the attendance and Term work criterion. After that he/she will be allowed for examination of that course. Rules of detention are as follows

- If a student is detained in any course of first year, he/she will not be eligible for second year admission, till he/she will not clear his/her detention.
- If a student is detained in any course of second year, he/she will not be eligible for third year admission, till he/she will not clear his/her detention.
- However, if a student is detained in any course of Odd semester, he/she can register for detained courses (maximum 2) in even semester, by paying additional fees as per rules.
- If a student is detained in any course of Even semester, he/she can register for detained courses (maximum 2) in vacation semester, for which he/she needs to pay additional fees as per rules of vacation semester.
- Student will not be eligible for registration of Inplant training unless, he/she completes minimum 100 credits.
- MOOC courses are exempted from above rules.
- Detention rule is not applicable for First Year Backlog courses of Direct Second Year admitted students.

# **DEPARTMENT OF ELECTRONICS ENGINEERING**



# ELECTRONICS ENGINEERING PROGRAMME (SANDWICH PATTERN) CURRICULUM DOCUMENT (REVISION 2019) (First Semester)

# **GOVERNMENT POLYTECHNIC MUMBAI**

(An Autonomous Institute, Government of Maharashtra)

## **GOVERNMENT POLYTECHNIC MUMBAI**

(Academically Autonoums Institutte, Government of Maharashtra)

# **Teaching and Examination Scheme(P19)**

With effect from Academic Year 2019-20

# **Programme: Electronics Engineering (Sandwich Pattern)**

			Tee	a <b>h</b> in a	a a <b>h</b> a ma a		Examination Scheme							
Semester			rea	cning	scheme		Theory			DD			TOTAL	
	L	Р	TU	SCA	TOTAL	CREDITS	ТН	TS1	TS2	PR	OR	TW	TOTAL	
First	16	14	0	5	35	30	240	80	80	50	100	150	700	
Second	16	14	0	5	35	30	300	100	100	75	25	100	700	
Third	14	16	0	5	35	30	240	80	80	125	50	125	700	
Fourth	19	14	2	0	35	35	240	80	80	100	100	200	800	
Fifth	13	22	0	0	35	35	180	60	60	50	200	250	800	
Sixth	0	40	0	0	40	20	0	0	0	0	100	100	200	
Total	78	120	2	15	215	180	1200	400	400	400	575	925	3900	
	78	12	22					2000		1900			3900	
%	39	39 61			%		51.28205128			48.71794872				

#### **GOVERNMENT POLYTECHNIC MUMBAI**

(Academically Autonoums Institute, Government of Maharashtra)

**Teaching and Examination Scheme(P19)** 

#### With effect from AY 2019-20

#### Programme:Diploma in Electronics Engineering (Sandwich Pattern)Term / Semester - I

Course			Teaching Hours/Contact Hours				Examination Scheme (Marks)						
Course Code	Course Title					Credits	s Theory						
Couc		L	Р	TU	Total		TH	TS1	TS2	PR	OR	TW	Total
HU19101	Communication Skills	02	02		04	04	60	20	20	25 *		25	150
EC19201	Electronics Components and Workshop	03	04		07	07					50	50	100
SC19109	Basic Mathematics	04	N. L.		04	04	60	20	20				100
SC19104	Physics	03	02		05	05	60	20	20	25*		25	150
EE19210	Fundamentals of Electrical Engineering	04	02	5	06	06	60	20	20		50	50	200
EC19202	Libre office Impress on BOSS Linux		04 #		04	04							
		16	14		30	30	240	80	80	50	100	150	700
	Student Centered activity				05								
	Total Contact Hours		35										

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment) \* Indicates assessment by External Examiner else internal practical skill test ,# indicates Self, on- line learning Mode, @ indicates on line examination Note: Duration of Examination--TS1&TS2 -1 hour , TH- 2 hours, PR/OR – 3 hours per batch , SCA- Library - 1 hour, Sports- 2 hours, Creative Activity-2 hours Self, on- line learning Mode through MOOCs /Spoken Tutorials / NPTEL / SWAYAM / FOSSEE etc.

Department Co-Ordinator Curriculum Development, Department of Electronics Head of Department Department of Electronics, In-Charge Curriculum Development Cell Principal

Program	Programme : Diploma in CE/ME/IT/CO/IS/EE/EC/LG/LT (Sandwich Pattern)											
Course	Code: <b>H</b>	HU191(	)1	Course T	Course Title: Communication Skills							
Compul	Compulsory / Optional: Compulsory											
Teachi	ng Sche	eme and	l Credits	Examination Scheme								
L	Р	TU	Total	TH (2 Hrs. 30 Min.)	TS1 (1 Hr)	TS2 (1Hr)	PR	OR	TW	Total		
02	02	-	04	60	20	20	25*	-	25	150		

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination

**Note:** For Minimum passing marks under various heads, refer, examination rule AR26. Two practical skill tests are to be conducted. First skill test at midterm and second skill test at the end of the term.

**Rationale:** Communication skills play a vital and decisive role in career development. In this age of globalization, competition is tough. Hence effective communication skills are important. The subject Communication Skills introduces basic concepts of communication. It also describes the verbal, non-verbal modes and techniques of oral & written communication.

In this context, it will help the engineering diploma students to select and apply the appropriate methods of communication in various situations and business communication. Students are also required basics of communication and use of different skills.

This course will guide and direct to develop a good personality and improve communication skills. It will enable the students to utilize the skills necessary to be a competent communicator.

#### Course Outcomes: Student should be able to

CO1	Apply proper communication technique to cope up with the challenges of the modern world.
CO2	Interpret feedback at various situations by using appropriate body language and avoid the barriers in effective communication.
CO3	Able to participate in Group Discussion and Acquire the practical knowledge of an interview.
<b>CO4</b>	Able to develop PowerPoint Presentation and Business correspondence.
CO5	Write letters, circulars, memos, notices, reports and communicate effectively in written communication.

Communication Skills (HU19101)

#### **Course Content Details:**

Unit No	Topics / Sub-topics											
110	Introduction to Communic	ration										
	1.1 Elements of Communica											
	1.2 Communication Cycle											
	1.3 Types of communication	1										
	1.4 Definition and Types of											
1	a)Mechanical	Durriers										
	b)Physical											
	c)Language											
	d)Psychological											
	1.5 How to overcome Barrie	TS DOLVISO										
	Course Outcome: CO1	Teaching Hours :6 hrs	Marks: 14 (R- 2, U-4, A-8)									
	Non- verbal Communication											
	2.1 Meaning and Importance		ion									
	2.2 Body Language											
2	2.3 Aspects of Body Language	9e										
	2.4 Graphic language											
	Course Outcome: CO2	<b>Teaching Hours :6 hrs</b>	Marks: 12 (R- 4, U-4, A-4)									
	Group Discussion And Inte											
	3.1 Need and Importance of											
	3.2 Use of Knowledge and L		12									
3	3.3 Types of Interview	SE310. 1900	8									
	3.4 Preparing for an Interview	w	2									
	Course Outcome: CO3	<b>Teaching Hours :6 hrs</b>	Marks: 10 (R-2, U-4, A-4)									
	Presentation Skills	WOWLEDGE										
4	4.1 Presentation Skills - Tip	-										
	4.2 Guidelines for developin	g PowerPoint presentation										
	Course Outcome: CO4	<b>Teaching Hours :4 hrs</b>	Marks: 08 (R- 2, U-2, A-4)									
	Business Correspondence											
	5.1 Office Drafting – a) Not	ice b) Circular c) Memo										
	d) Email-writing.											
5	5.2 Job Application with resume.											
	5.3 Business Letters – a) Enquiry b)Order c)Complaint											
	5.4 Report Writing – a) Fall in Production b) Accident Report											
	Course Outcome: CO5	<b>Teaching Hours: 8 hrs</b>	Marks: 16 (R- 4, U-4, A-8)									



Sr. No.	Unit No	COs	List of Experiments	Hours
1	1	C01,C04	Conversat <i>ion between students on various situations.</i>	02
2	3	CO2,CO4	Non- Verbal Communication.	02
3	3	CO3,CO4	Group Discussion	02
4	4	CO3,CO4	Mock Interview	02
5	5	CO4,CO5	<ul><li>Business Communication</li><li>a) Advertisement, Tender, Diary writing.</li><li>b) Job Application With Resume.</li></ul>	02
6	1	CO1	Communication Barriers	02
7	5	CO5	Business Letters – a) Enquiry b)Order c)Complaint	02
8	4	CO1,CO4	Speeches- a)Welcome Speech b)Farewell Speech c) Vote of Thanks	02
9	5	CO5	Report Writing – a) Fall in Production b) Accident Report	02
10	All	CO4	Showing Videos on different types of Communication.	02
11		CO1	*Articles	02
12		CO1	*Preposition and Conjunction	02
13		CO1	*Direct Indirect Speech	02
14		CO1	*Change the voice	02
15		CO1	*Vocabulary Building	02
	<u> </u>	1	Total	30

#### List of experiments: Any 10 experiments out of 15

**Note:** Experiments No.1 to 10 are compulsory. Remaining experiments are to be performed on availability of time.\* These experiments will be performed during practical hours only.

#### **References/ Books:**

Sr. No.	Title	Author, Publisher, Edition and Year Of publication	ISBN
1	Communication Skills	Joyeeta Bhattacharya - Reliable	9780000176981,
		Series	0000176982
2	Communication Skills	Sanjay Kumar, PushpaLata- Oxford University Press	13: 978- 0199488803
3	Successful presentation Skills	Andrew Brad bury- The Sunday Times	13: 9780749456627

#### **E-References:**

- 1) Website: www.mindtools.com/page8.html-99k
- 2) Website:www.inc.com/guides/growth/23032.html-4
- 3) Website: www.khake.com/page66htm/-72k
- 4) Website: www.BM Consultant India Consultant India.Com
- 5) https://www.vedantu.com/ncert-solutions/ncert-solutions-class-12-English
- 6) MYCBSEGUIDE
- 7) Website: <u>www.letstak.co.in</u>
- 8) https://learnenglishteens.britishcouncil.org/

#### CO Vs PO and CO Vs PSO Mapping (Civil Engineering)

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3	3	2	3	2	3	2	1	2	1
CO2	3	3	2	3	2	3	2	1	2	1
CO3	3	2	2	1 ES	2	3	2	1	2	1
CO4	3	3	2	1	2	3	2	1	2	
CO5	3	3	2	1 4/	2	3 GE	2	1	2	

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#### **CO Vs PO and CO Vs PSO Mapping (Mechanical Engineering)**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2		
CO1	3	3	2	3	2	3	2	2	1		
CO2	3	3	2	3	2	3	2	2	1		
CO3	3	2	2	1	2	3	2	2	1		
CO4	3	3	2	1	2	3	2	2	1		
CO5	3	3	2	1	2	3	2	2	1		



CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3	3	2	3	2	3	2	2	2	
CO2	3	3	2	3	2	3	2	1	2	1
CO3	3	2	2	1	2	3	2	1	1	1
CO4	3	3	2	1	2	3	2	1		
CO5	3	3	2	1	2	3	2	1		

#### CO Vs PO and CO Vs PSO Mapping (Electronics Engineering)

#### CO Vs PO and CO Vs PSO Mapping (Electrical Engineering)

	ee (51 e und ee (51 be findpling (Electrical Engineering)												
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3			
CO1	3	3	2	3	2	3	2	1	2	3			
CO2	3	3	2	3	2	3	2	2		3			
CO3	3	2	2	100	2	3	2	2		3			
CO4	3	3	2	1	2	3	2	1		2			
CO5	3	3	2	1 🖉	2	3	2	3					

#### CO Vs PO and CO Vs PSO Mapping (Instrumentation Engineering)

$\mathbf{v}$	(instrumentation Engineering)											
	СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2		
	CO1	3	3	2 E S	3 D .	296	3	2	1	2		
	CO2	3	3	2	3	2	3	2	1	2		
	CO3	3	2	2 1/	DWL F	2 65	3	2	1	2		
	CO4	3	3	2	1	2	3	2		2		
	CO5	3	3	2	1	2	3	2				

#### CO Vs PO and CO Vs PSO Mapping (Computer Engineering)

0010	co vsi o una co vsi so mapping (compater Engineering)									
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3	3	2	3	2	3	2	1	2	1
CO2	3	3	2	3	2	3	2	1	2	1
CO3	3	2	2	1	2	3	2	1	2	1
CO4	3	3	2	1	2	3	2		2	
CO5	3	3	2	1	2	3	2		2	



СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3	3	2	3	2	3	2	2	1	1
CO2	3	3	2	3	2	3	2	2	1	1
CO3	3	2	2	1	2	3	2	1		2
CO4	3	3	2	1	2	3	2	1		
CO5	3	3	2	1	2	3	2	1		

#### COVs PO and CO Vs PSO Mapping (Information Technology)

#### CO Vs PO and CO Vs PSO Mapping (LG/LT Engineering)

0015	co vs i o and co vs i bo mapping (10/11 Engineering)									
СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3	3	2	3	2	3	2	1		2
CO2	3	3	2	3	2	3	2	1		2
CO3	3	2	2	1	2	3	2	1	1	2
CO4	3	3	2	1	2	3	2	1		2
CO5	3	3	2	1 2	2	3	2	1		2

## **Industry Consultation Committee:**

Sr. No	Name	Designation	Institute/Organisation
1	Neelamkumar R. Sawant	State Head Technical Services for (Maharashtra and Goa)	JSW Cement ltd. Mumbai Head Office
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4	Mrs. K.S.Pawar	Lecturer in English	Government polytechnic Mumbai
5	Ms.N.N.Dhake	Lecturer in English	Government polytechnic Mumbai

ESTD. 1960



Coordinator,

Curriculum Development, Department of Science And Humanities Head of Department

Department of Science And Humanities

I/C, Curriculum Development Cell

Principal





Programme : Diploma in Electronics Engineering (Sandwich Pattern)										
Course	Code: <b>I</b>	EC1920	)1	Course Title: Electronic Components and Workshop						
Compu	Compulsory / Optional: Compulsory									
Teachi	ng Sche	eme and	l Credits	Examination Scheme						
L	Р	TU	Total	TH (2Hrs 30Min)	TS1 (1Hr)	TS2 (1Hr)	PR	OR	TW	Total
03	04	-	07	•	-	-	-	50	50	100

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination

**Note**: For Minimum passing marks under various heads, refer, examination rule AR26. Two practical skill tests are to be conducted. First skill test at midterm and second skill test at the end of the term. **Rationale:** 

The main objective of this course is to impart knowledge of electronics various components used in electronics industries. This course gives proper knowledge about electronic components from point of view of their operation, testing, characteristics and specifications. Hence the students are able to select different types of electronic components according to their application.

This course is designed for developing fundamentals and motor skills in the electronics field such as testing and handling of tools, components, equipment's, cables, connectors, soldering and de-soldering technique, PCB making etc. Also this course is helpful for students to develop basic skills of assembling, testing, and troubleshooting of PCB in their electronic projects.

# Course Outcomes: Student should be able to

CO1	Identify and test the different components (Resistors, capacitors, Inductors etc)
CO2	Differentiate between faulty and working components.
CO3	Identify and handling tools, testing equipments.
CO4	Selection of appropriate component, tool, testing equipment according to application.
CO5	Making and testing the PCB.

#### **Course Content Details:**

Unit No	Topics / Sub-topics
1	Resistors
	1.1 Classification of component on the basis of energy band theory:
	(a) Insulator (b) Conductor (c) Semiconductor.
	1.2 Properties of (a) High resistive materials: Rubber, Sulfur. Carbon, Carbonalloy,
	metal, metal alloy.
	(b) High conductive materials: Copper, Gold.
	1.3 Introduction of Components:
	Discrete and non-discrete (b) Active and Passive (c) Parasitic components. (Definition)
	1.4 Concept of resistor: Definition, material used, color code method using three four and
	five bands. (Simple numerical)

	1.5 Classification of resistor:							
	[A] Fixed resistor: Linear Resistor: (a)Carbon film resistor (b)Metal film resistor (c) Wire-							
	wound resistor (d) Carbon composition resistor.							
	(construction, application)							
	Nonlinear resistor:(a) Thermistor (b) Varistor (c) LDR. (working principle, construction, application)							
	<b>[B] Variable resistor:</b> (a) Wire wound potentiometer (b) Preset (c) Trimmer / Padder.							
	(construction, application)							
	(construction, application) 1.6 <b>General specification:</b> Maximum voltage rating, power rating, temperature							
	coefficient, tolerance, ohmic range, operating temperature.							
	1.7 Definition, advantages and disadvantages of SMD resistor.							
	Course Outcome: CO1, CO4 Teaching Hours : 09 Marks: R- NA, U-NA, A-NA							
2	Capacitors 2.1 Introduction: Definition, symbol, dielectric materials used in capacitor.							
	2.2 <b>Capacitors specification and definition:</b> Working voltage, Insulation resistance, c/v ratio, Power Factor, Capacitance reactance, frequency characteristics, E.S.R.							
	2.3 <b>Properties of Dielectric Material:</b> (a) Paper (b) Ceramic (c) Glass (d) Plastic							
	(e) Mica.							
	2.4 Classification of capacitor:							
	(A) Fixed capacitors: Electrolytic capacitor: (a) Aluminum (b) Wet typetantalum.							
	Non-electrolytic capacitor: (a)Impregnated paper capacitor (b) Ceramic							
	capacitor (c) Glass capacitor (d)Plastic film capacitor							
	(B) Variable capacitor: (a) Air-gang capacitor (b) PVC gang capacitor(c) Ceramic							
	Trimmer / Padder. (construction, working, application)							
	2.5 Coding of capacitors: Using numerals, Color band system. Course Outcome: CO1, CO4 Teaching Hours : 07 Marks: R- NA, U-NA, A-NA							
3	Inductors							
	3.1 <b>Inductors:</b> Definition, concept of self and mutual inductance, co-efficient of							
	coupling, inductive reactance and Q factor.							
	3.2 Classification of Inductor:							
	[A] Fixed inductor: (a) Air core inductor (b) Iron core inductor (c) Ferrite core							
	inductor. (Symbol and application) EDO							
	<b>[B] Variable inductors:</b> (a) Slug tuned (b) Tapped inductor. (Construction, working and application)							
	Course Outcome: CO1, CO4 Teaching Hours : 05 Marks: R- NA, U-NA, A-NA							
4	Switches and Relays							
-	4.1 Switches: General specifications: voltage rating, contact current rating, contact							
	resistance, operating time, release time, electrical life, mechanical life.							
	42 Types of switches: (a) Rotary (b) Push to ON (c) Push to OFF (d) Keyboard (e) Slide							
	(f)Toggle switch.(construction and application)							
	43 <b>Relays</b> : Definition, NO/NC contacts.							
	44 <b>Types of relays:</b> (a) General purpose relay (b) Dry reed relay (c)Mercury wetted reed							
	relay.(construction, working principle and applications)							
	45 <b>Comparison</b> between switches and relays. <b>Course Outcome: CO1, CO3, CO4 Teaching Hours : 08 Marks: R- NA, U-NA, A-NA</b>							
5	Course Outcome: CO1, CO3, CO4 Teaching Hours : 08 Marks: K- NA, U-NA, A-NA Cables and Connectors							
	5.1 <b>Cables:</b> Concept of characteristics impedance, current carrying capacity.							
	5.2 <b>Types of cables</b> : (a) Coaxial cable (b) Twisted pair cable (c) Twin core (d) Optical							

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	fiber cable (e) Communication cable. (Construction, specifications and								
	applications)								
	53 Connectors: General specifications: contact resistance, breakdown voltageand								
	insulation resistance.								
	5.4 Types of connectors: (a) BNC (b) TNC (c) D type (d) Audio (e) Video								
	(f) RJ 45.(construction, specifications and applications.)								
	Course Outcome: CO1, CO3, CO4 Teaching Hours : 08 Marks: R- NA,U-NA, A-NA								
6	Printed Circuit Board								
	6.1 Introduction to PCB, Advantages & disadvantages of PCB, Types of PCB								
	6.2 Base & Conducting material, types of laminates, Flowchart for preparation of								
	PCB.								
	6.3 Screen printing ,photo printing method								
	6.4 Drilling, Mounting of components								
	6.5 Soldering technique: Methods of soldering, Dip, wave, Hand, Necessary								
	conditions for soldering								
	6.6 Final protection, Safety, health & Medical aspects of Soldering								
	Course Outcome: CO5 Teaching Hours : 08 Marks: R- NA, U-NA, A-NA								
	NOW RECEIPT								

# List of experiments: Any 12 experiments out of 15 (1 to 8 experiments are compulsory)

Sr. No.	Unit No	CO	List of Experiments	Hours		
1.	1	CO1 CO2	<ul> <li>To identify and test the resistor (fixed, variable).</li> <li>Find out resistance and tolerance by color code method and multimeter.</li> </ul>			
2.	2	CO1 CO2	<ul> <li>To identify and test the capacitor (Electrolytic, Ceramic, Paper, Mica etc)</li> <li>Value by colour code, numerical, character or printed value method.</li> </ul>	04		
3.	-	CO3	Identify and handle the controls of analog and digital multimeter.	04		
4.	-	CO3 CO4	Function Generator and CRO Handling: To identify the Square wave, Triangular wave and Sine wave generated by Function Generator and measure their Amplitude and Frequency on CRO.			
5.	5	CO1 CO2 CO4	<ul> <li>To demonstrate and check the functioning of connectors (BNC, TNC, RJ 45).</li> <li>Connection of any one of the above connectors with appropriate cable.</li> </ul>			
6.	6	CO5	<ul> <li>Introduction of Circuits Drawing Software:</li> <li>Identify the features of Electronic Circuit drawing software like Express SCH, EAGLE PCB.</li> <li>Draw circuit diagram of simple circuits.</li> <li>(Ex. Dual regulated power supply and single stage BJT amplifier etc)</li> </ul>	04		

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			Making of PCB:	10
7.	6	CO3 CO5	<ul> <li>To identify, testing and handling of PCB, Types of PCB.</li> <li>Draw layout on PCB base, use of paint/Templates/Pen etc for tracks.</li> <li>Etching materials, Drill bits used for Drilling.(Fabricate the PCB by pattern transfer, etching, cleaning and drilling)</li> </ul>	
			<ul> <li>Mounting and Soldering of components on Drilled PCB as per circuit diagram.</li> <li>Cleaning of PCB.</li> <li>Testing and troubleshooting of mounted circuits on PCB. Verifying circuit output.</li> </ul>	
			Mini Project:	10
8.	6	CO1 CO4 CO5	To prepare PCB (with layout, artwork designed by the student) for small electronic circuits. <u>Note</u> : Mini project group may consist of 3-4 students. Student has to demonstrate the project and submit the project report in synopsis form.	
9.	3	CO1 CO2	<ul> <li>To identify and test the inductors.</li> <li>Find the value and tolerance of inductor by color code method</li> </ul>	04
10.	`1	CO1 CO2	<ul> <li>To identify and test the performance of LDR.</li> <li>Calculate the value resistance for different intensity of light.</li> </ul>	04
11.	4	CO1 CO2	<ul> <li>To identify and test the various switches (Rotary, Push to ON, Push to OFF, Toggle switch).</li> <li>Determine the value of contact resistance of switches.</li> </ul>	04
12.	4	CO1 CO2	<ul><li>To trace the parts of relay coil and NO/NC contacts.</li><li>Determine the contact resistance of general purpose relay</li></ul>	04
13.	5	CO1 CO2	To demonstrate and check continuity of cables using meter (Twisted pair, Coaxial, Flat ribbon).	04
14.	6	CO3	<ul> <li>Demonstration of electronics tool used in lab.</li> <li>Handling and Identification of tools.</li> <li>Applications of electronics tool.(Nose pliers ,wire stripper, screwdrivers, align keys, align screw, cutter, hand Hacksaw &amp; crimping tools (for RJ-45, RJ-11)).</li> </ul>	04
15.	6	CO1	Tracing internal parts of the power supply: Opening the power supply & identify the transformer, rectifier	04
		CO4	section, heat sink, power transistor, earth terminal, fuse.	60
			10181	



#### **References/ Books:**

Sr.	Title	Author, Publisher, Edition and	ISBN
No.		Year Of publication	
1	Electronic material and	Mrs. Madhuri Joshi,	8173669007/
	component.	Shroff Publication	9788173669002
2	Electrical and electronic	A. K. Sawhney,	8177000160/
	measurements and instruments.	Dhanpat Rai and Son's	978-8177000160
3	Electronic components and	S. M. Dhir,	0-07-463082-2/
	materials.	Tata McGraw Hill, Education	9780074630822
4	Build your own electronic	Thomos Petruzellis,	0071447245/
	workshop	Tata McGraw Hill, Education	9780071447249
5	Printed Circuit Board	Walter Bosshart,	0074515497/
		Tata McGraw Hill, Education	978-0074515495
6	Electronic material and	Patil, Deshmukh, Markande	
	component.	,BPB Publication	

#### **E-References:**

- 1. www.electronics-tutorials.com
- 2. www.electronicsandyou.com
- 3. www.youtube/circuitbasics.com
- 4. www.circuitstoday.com
- 5. https://techdocs.altium.com/display/ADOH/Tutorial+-Getting+Started+with+PCB+Design assessed on 8<sup>th</sup> October 2016.
- 6. www.zapmeta.co.in/Mini+Project+Of+Electronic, assessed on 28thSeptember 2016
- 7. https://ndl.iitkgp.ac.in

#### **CO Vs PO and CO Vs PSO Mapping**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3	2	3	2	-		0	- i	2	-
CO2	3	2	2	-	OWL	DOC	- 3.	2	3	-
CO3	1	2	-	3	-	-	-	2	2	-
CO4	2	2	2	3	-	-	-	3	2	2
CO5	-	-	2	-	2	1	3	3	3	2

#### Government Polytechnic Mumbai

#### **Industry Consultation Committee:**

Sr. No	Name	Designation	Institute/Organisation
1	Mr. D.M.Lamture	Head of electronics	Government Polytechnic,
		department.	Kolhapur
2	Mr. Nagesh Pai	Proprietor	Sun Electronics, Borivali West,
			Mumbai.
3	Mrs. B. J. Nimbalkar.	Sel.Gr Lecturer in Electronics	Government Polytechnic,
			Mumbai

Coordinator,

Head of Department Department of Electronics

Curriculum Development,

Department of Electronics



Program	Programme : Diploma in CE/ME/IT/CO/EC/IS/EE(Sandwich Pattern)												
Course	Code: S	SC1910	9	Course T	Course Title: BASIC MATHEMATICS								
Compulsory / Optional: Compulsory													
Teachin	ng Sche	eme and	Credits	Examination Scheme									
L	Р	TU	Total	TH (2 Hrs. 30 Min.)	(2 Hrs.TS1TS2PRORTW30(1 Hr)(1Hr)PRORTW								
04	-	-	04	60	20	20	-	-	-	100			

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2-Term Tests, PR- Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination Note: For Minimum passing marks under various heads, refer, examination rule AR26. Two practical skill tests are to be conducted. First skill test at midterm and second skill test at the end of the term

#### **Rationale:**

This subject is kept under the branch of sciences. This subject intends to teach student basic facts ,concepts, principles, and procedure of mathematics as a tool to analyze engineering problems and as such lays down foundation for understanding the engineering and core technology subject.

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Course Outcomes: Student should be able to

CO1	Identify the basic principles of mathematics about the field analysis of any engineering problem.
CO2	Apply rules ,concept and properties to solve the basic problems.
CO3	Establish relation between two variables.

OWIEDG

#### **Course Content Details:**

Unit No	Topics / Sub-topics
1	<ul> <li>1.Trigonometry: <ol> <li>Trigonometric ratios of allied angles, compound angles, multiple. <ul> <li>angles (2A, 3A), Sub multiple angles</li> <li>Factorization and De-factorization Formulae</li> <li>Inverse Circular function (definition and simple problems).</li> </ul> </li> <li>Course Outcome: CO1 Teaching Hours : 10 hrs Marks: 10 (R- 4, U-4, A-2)</li> </ol></li></ul>
2	<ul> <li>2.Vectors:</li> <li>2.1 Definition of vector, position vector</li> <li>2.2 Algebra of vectors(Equality, addition, subtraction and scalar multiplication)</li> <li>2.3 Dot (Scalar) product &amp; Vector (Cross) product with properties.</li> <li>Course Outcome: CO3 Teaching Hours: 10 hrs Marks: 10 (R-2, U-4, A-4)</li> </ul>
3	<ul> <li>3.Logarithms:</li> <li>3.1 Definition of logarithm</li> <li>3.2 Laws of logarithm</li> <li>3.3 simple examples based on laws.</li> <li>Course Outcome: CO2 Teaching Hours : 10hrs Marks:10 (R-4, U-4, A-2)</li> </ul>
4	<ul> <li>4.Probability:</li> <li>4.1 Definition of random experiment, sample space, event, occurance of event and types of event (Impossible, mutually exclusive, exhaustive, equally likely)</li> <li>4.2 Definition of Probability</li> <li>4.3 Addition &amp; Multiplication Theorems of probability without proof, simple examples</li> <li>Course Outcome: CO1 Teaching Hours :10hrs Marks:10 (R-4, U-4, A-2)</li> </ul>
5	<ul> <li>5.Determinants:-</li> <li>5.1 Definition of Determinant</li> <li>5.2 Expansion of Determinant of order 2X3</li> <li>5.3 Crammer's rule to solve simultaneous equations in 3 unknowns</li> <li>Course Outcome: CO2 Teaching Hours :10 hrs Marks:10 (R-2, U-4, A-4)</li> </ul>
6	<ul> <li>6.Matrices:</li> <li>6.1 Definition of a matrix of order m x n</li> <li>6.2 Types of matrices</li> <li>6.3 Algebra of matrices - equality, addition, subtraction , multiplication &amp; scalar multiplication.</li> <li>6.4 Transpose of matrix.</li> <li>6.5 Minor , co-factor of an element.</li> <li>6.6 Adjoint &amp; inverse of a matrix by adjoint method.</li> <li>6.7 Solution of a simultaneous equations by matrix inversion method.</li> <li>Course Outcome: CO3 Teaching Hours : 10 hrs Marks: 10 (R- 2, U- 4, A- 4)</li> </ul>

 ${}^{\rm Page}Z$ 

#### **Suggested Specifications Table (Theory):**

Unit		Distribution of Theory Marks						
No	Topic Title	R Level	U Level	A Level	Total Marks			
1	Trigonometry	04	04	02	10			
2	Vectors	02	04	04	10			
3	Logarithms	04	04	02	10			
4	Probability	04	04	02	10			
5	Determinants	02	04	04	10			
6	Matrices	02	04	04	10			
	Total	18	24	18	60			



#### **References/ Books:**

Sr. No.	Title	Author, Publisher, Edition and Year Of publication	ISBN
1	Mathematics for Polytechnic Students	S.P.Deshpande, Pune Vidyavardhini Graha Prakashan	-
2	Mathematics for Polytechnic Students ( Volume I )	H.K.Dass, S.Chand Prakashan	9788121935241
3	Companions to Basic Maths	G.V.Kumbhojkar, Phadke Prakashan	10-B07951HJDQ 13-B07951HJDQ
4	Applied Mathematics	N.Raghvendra Bhatt late, Tata McGraw Hill Publication Shri R Mohan Singh	9789339219567, 9339219562

#### **E-References:**

- 1. www.math-magic.com
- 2. <u>www.Scilab.org/-SCI</u> Lab
- 3. www.mathworks.com/Products/Matlab/-MATLAB
- 4. <u>www.wolfram.com/mathematica/-Mathematica</u>
- 5. <u>https://www.khanaacademy.org/math?gclid=CNqHuabCys4CFdoJaAoddHoPig</u>
- **6.** www.dplot.com/-Dplot
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- 8. <u>www.easycalculation.com</u>
- 9. <u>https://www.vedantu.com/ncert-solutions/ncert-solutions-class-12-maths</u>
- **10.** MYCBSEGUIDE

#### CO Vs PO and CO Vs PSO Mapping (CIVIL ENGINEERING)

Basic Mathematics(SC19109)

(Approved Copy)

P-19 Scheme



СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
C01	3			2			1	1		1
CO2	3	2					1	1		1
CO3	3			2			1	1		1

#### CO Vs PO and CO Vs PSO Mapping (MECHANICAL ENGINEERING)

СО	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2
CO1	3			2			1	1	
CO2	3	2					1	1	
CO3	3			2			1	1	

## CO Vs PO and CO Vs PSO Mapping (COMPUTER ENGINEERING)

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3		R	2	1.5	10	-1	2 1		
CO2	3	2	6			-1	1	21		
CO3	3		0	2		2 3	1	01		

# CO Vs PO and CO Vs PSO Mapping (INFORMATION TECHNOLOGY)

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3			2	OWL	EDGE	1	1		1
CO2	3	2					1	1		1
CO3	3			2			1	1		1

#### CO Vs PO and CO Vs PSO Mapping (ELECTRONICS ENGINEERING)

СО	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2	PSO3
CO1	3			2			1		1	1
CO2	3	2					1		1	1
CO3	3			2			1		1	1



Basic Mathematics(SC19109)

#### CO Vs PO and CO Vs PSO Mapping (ELECTRICAL ENGINEERING)

CO	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2	PSO3
CO1	3			2			1		1	
CO2	3	2					1		1	
CO3	3			2			1		1	

#### CO Vs PO and CO Vs PSO Mapping (INSTRUMENTATION ENGINEERING)

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	3			2			1	1	1
CO2	3	2					1	1	1
CO3	3			2			1	1	1

#### **Industry Consultation Committee:**

Sr. No	Name	Designation	Institute/Organisation		
1	Neelamkumar R. Sawant	State Head Technical Services for (Maharashtra and Goa)	JSW Cement ltd. Mumbai Head Office		
2	Mrs. Deepawali S. kaware	Lecturer in Mathematics	Government polytechnic Vikaramgad		
3	Mr. A.S.Patil	Lecturer in Mathematics	Government polytechnic Mumbai		
4	Mr.V.S.Patil	Lecturer in Mathematics	Government polytechnic Mumbai		

Coordinator, Curriculum Development, Head of Department

Department of Science And Humanities

Department of Science And Humanities

I/C, Curriculum Development Cell

Principal



Basic Mathematics(SC19109)

(Approved Copy)

Program	Programme : Diploma in Electronics Engineering (Sandwich Pattern)									
Course Code: SC19104				Course Title: Physics						
Compul	Compulsory / Optional: Compulsory									
Teachi	ng Sche	eme and	l Credits	Examination Scheme						
L	Р	TU	Total	TH (2Hrs.30 minutes)	TS1 (1Hr.)	TS2 (1 Hr.)	PR	OR	TW	Total
3	2		5	60	20	20	25*		25	150

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination

Note: For Minimum passing marks under various heads, refer, examination rule AR26. Two practical skill tests are to be conducted. First skill test at midterm and second skill test at the end of the term

#### **Rationale:**

The subject is included under the category of science. The special feature of the subject is to develop the laboratory skill using principles of scientific phenomenon. This course will serve to satisfy the need of the technical students for their development in technical field. The course is designed by selecting the topics which will develop intellectual skills of the students and will guide students to solve broad based engineering problems. Ultimately the focus of the course is to develop psychomotor skills in the Students.

#### Course Outcomes: Student should be able to

CO1	State the different physical quantities, identify the proper unit of it and to estimate error in the measurement of physical quantities
CO2	Apply laws of motion in various engineering applications
CO3	Apply the concept of electric field in Engineering field.
CO4	Apply the concept of Sound waves, Nanotechnology, Ultrasonic waves in engineering applications
CO5	Identify the physical properties of the various materials such as, elasticity and viscosity

#### **Course Content Details:**

Unit No	Topics / Sub-topics
1	<ul> <li>Units and Measurements</li> <li>1.1 Fundamental Physical quantities, examples.</li> <li>1.2 Derived physical quantities, examples.</li> <li>1.3 Definition and requirements of unit</li> <li>1.4 System of units, C. G. S., M. K. S. and S. I. units.</li> <li>1.5 Rules to write the unit and conventions of units and Significant figures, rules to write significant figures.</li> <li>1.6 Error – Definition, types of errors and estimation of errors.</li> <li>1.7 Numerical</li> </ul>
	Course Outcome: CO1 Teaching Hours: 6 hrs. Marks: 8 (R- 2, U-2, A-4) Motions
2	<ul> <li>2.1 Linear motion –Definition – distance, displacement, velocity, acceleration retardation, equations of motion, Numerical.</li> <li>2.2 Periodic motions : a)Oscillatory motion, b)Vibratory motion, c) S.H.M.), d) Circular motion. (only definition and examples) some terms related to S.H.M Definition: Time period, frequency, Amplitude, wavelength, phase</li> <li>2.3 Angular motion: a)Uniform circular motion, Radius vector, linear velocity, Angular velocity , Angular acceleration,</li> <li>b) Relation between linear velocity and angular Velocity (derivation), Radial or centripetal acceleration, Three equations of motion (no derivations) Centripetal and Centrifugal force, examples and Applications.</li> <li>Course Outcome: CO2 Teaching Hours: 8 hrs. Marks: 10 (R-2, U-4, A-4)</li> </ul>
3	Electrostatics3.1 Definition of charge3.2 Coulombs law Definition of electric field Definition and unit of electricfield intensity (E)3.3 Definition and properties of electric lines of force3.4 Definition of electric flux and electric flux density3.5 Electric Potential3.6 Definition & Explanation of Electric Potential3.7 Definition & Explanation of absolute Electric Potential3.8 Equation of electric potential (no derivation)3.9 Numerical.
	Course Outcome: CO3 Teaching Hours: 6 hrs. Marks: 8 (R- 2, U- 4, A- 2)
4	<ul> <li>Sound Waves</li> <li>4.1 Wave motion, types of waves – progressive Waves: Longitudinal and transverse waves.</li> <li>4.2 Characteristics of longitudinal and transverse waves And comparison between longitudinal and transverse waves.</li> <li>4.3 Free or natural vibrations and forced vibrations, Resonance – definition and examples.</li> <li>4.4 Determination of velocity of sound by resonance Method.</li> <li>4.5 Numerical.</li> </ul>
	Course Outcome: CO4 Teaching Hours: 6 hrs. Marks: 8 (R-2, U-4, A-2)

	Nanotechnology & Ultrasonic Waves
	5.1 Nanotechnology :
	5.1.1 Introduction to nanotechnology.
	5.1.2 Definition of Nano scale, manometer and nanoparticles, Nanotechnology.
	5.1.3 Definition and examples of nanostructured materials.
	5.1.4 Applications of nanotechnology in different fields -
	a) electronics, b) automobile, c) medical, d) textile,
_	e) Cosmetics, f) environmental, g) space and defense.
5	
	5.2 Ultrasonic Waves
	5.2.1 Ultrasonic waves and infrasonic waves.
	5.2.2 Audible range of sound wave
	5.2.3 Properties of ultrasonic wave.
	5.2.4 Applications.
	Course Outcome: CO5 Teaching Hours: 8 hrs. Marks: 10 (R-2, U-2, A-6)
	General Properties of Matter:
	6.1 Elasticity:
	6.1.1 Deforming force, restoring force, Elastic, plastic and Rigid substances, and their
	examples.
	6.1.2 Definition of elasticity, stress, strain and its types.
	6.1.3 Hooke's Law and elastic limit.
	6.1.4 Stress - Strain curve yield point, breaking point.
	6.1.5 Young's Modulus, bulk modulus and modulus of Rigidity – Definition and relation among
	them.
	6.1.6 Factor of safety.
	6.1.7 Applications of elasticity.
6	6.1.8 Numerical
	6.2 Viscosity
	6.2.1 Concept and Definition of viscosity, velocity gradient.
	6.2.2 Newton's law of viscosity, Co-efficient of viscosity, unit of viscosity
	6.2.3 Stokes law, terminal velocity, derivation of Stoke's Formula.
	6.2.4 Streamline flow, turbulent flow, critical velocity.
	6.2.5 Reynolds's number and its significance.
	6.2.6 Applications of viscosity
	6.2.7 Numerical
	0.2.7 INUITETICAL
	Course Outcome: CO5 Teaching Hours: 11 hrs. Marks: 16 (R-4, U-6, A-6)



## Suggested Specifications Table (Theory):

Unit		Distribution of Theory Marks					
No	Topic Title	R Level	U Level	A Level	Total Marks		
1	Units and Measurements	2	2	4	8		
2	Motion	2	4	4	10		
3	Electrostatics	2	4	2	8		
4	Sound waves	2	4	2	8		
5	Nanotechnology & Ultrasonic waves	2	2	6	10		
6	General Properties of Matter	4	4	8	16		
	Total	14	20	26	60		

POLYTECH

#### List of experiments:

Sr. No.	Unit No	СО	List of Experiments	Hours
1	1	CO 1	To know your Physics laboratory and use of scientific calculator	2
2	1	CO 1	To measure the dimensions of given objects and to determine their Volume using Vernier caliper.	2
3	2	CO 2	To determine Acceleration due to gravity by simple pendulum.	2
4	3	CO3	To verify principle of potentiometer.	2
5	4	CO 4	To determine velocity of sound by resonance method.	2
6	6	CO 5	To determine the Young's modulus of elasticity of wire using Young's apparatus.	2
7	1	CO1	To measure the dimensions of given objects and to determine their volume using micrometer screw gauge.	2
8	6	CO 5	To determine coefficient of viscosity of liquid by Stokes' method .	2
9	4	CO4	To determine sound absorption coefficient of different materials.	2
10	2	CO 2	To determine stiffness constant by using helical spring .	2
11	4	CO4	To determine velocity of sound by using sonometer.	2
12	5	CO4	To study applications of nanotechnology in engineering field.	2
13	3	CO 3	To verify coulomb's law of electrostatics.	2
14	6	CO 5	To determine coefficient of viscosity of given liquid by using poiseuille's method.	2
15	ALL	CO 1	Showing Video on different applications related to units	2
			Total	30

# $P_{age}4$

Note: Experiments No. 1 to10 are compulsory and should map all units and Cos. **Remaining 5 experiments are to be performing on the importance of topic.** 

<b>References</b> /	Books:

Sr.	Title	Author, Publisher, Edition and	ISBN
No.		Year Of publication	
1	Applied Physics	Manikpure&Deshpande ,S.Chand& Company	10:8121919541 13:9788121919548
2	Applied Physics	B.G.Bhandarkar, Vrinda Publication	0071779795
3	Optics & Optical Fibers	Brijlal Subhramanyan	978-3-662-52764-1
4	Engineering Physics	Gaur and S.L.Gupta S.Chand& Company	0-07-058502
5	Physics	Resnick and Halliday Tata McGraw Hills	978-0-07-1755487- 3
6	Physics part I & II	H.C.Varma	9788177091878
7	Properties of Matter	D.S.Mathur	13: 978- 8121908153

#### **E-References:**

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- 4. www.ferrofphysics.com
- 5. http://hperphysics.phastr.gsu.edu/hbase/hph.htm
- 3. www.youtube/physics

2. www.physicsclassroom.com

- 6. www.sciencejoywagon.com/physicszone
- 7. https://www.vedantu.com/ncert-solutions/ncert-solutions-class-12-physics

EST

- **8.** MYCBSEGUIDE
- 9. https://ndl.iitkgp.ac.in/

#### **CO Vs PO and CO Vs PSO Mapping**

СО	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2	PSO3
CO1	3			2			1	2	1	1
CO2	3							1		1
CO3	3				1			1	1	1
CO4	3			2	1			2	1	1
CO5	3		2				1	1	1	2



#### **Industry Consultation Committee:**

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2	Mrs Raji Nair	Lecturer in Physics	VPM Polytechnic
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I/C, Curriculum Development Cell

Head of Departments Department of Sci. & Humanities

Principal

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Programme : Diploma in Electronics Engineering (Sandwich Pattern)										
Course	Course Code: EE19210 Course Title: Fundamentals of Electrical Engineering									
Compulsory / Optional: Compulsory										
Teachi	ng Sche	eme and	l Credits			Exa	mination	Scheme		
L	Р	TU	Total	$1 \begin{array}{ c c c c c c c c } TH & TS1 & TS2 \\ (2 Hrs \\ 30 min) & (1Hr) & (1Hr) \\ \end{array} PR OR TW$					Total	
4	2	-	6	60	20	20	-	50	50	200

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination

**Note:** For Minimum passing marks under various heads, refer, examination rule AR26. Two practical skill tests are to be conducted. First skill test at midterm and second skill test at the end of the term. **Rationale:** 

All the equipment related to electronics utilizes electrical energy for their operations. Diploma holders from this branch come across various types of electrical circuits. The purpose of this subject is to give fundamental knowledge of electrical engineering so that they will be able to handle electrical equipment's, electrical & electronic circuits and analyze simple DC/AC circuits.

8.55

# Course Outcomes: Student should be able to

EE19210.1	
EE19210.2	Solve simple DC circuits
EE19210.3	Realise Magnetism and Electromagnetism concept
EE19210.4	State concepts of ac fundamentals and solve simple ac series circuits.
EE19210.5	Primitive performance of single-phase transformer
EE19210.6	Use of electrical safety to avoid electrical hazards.

#### **Course Content Details:**

Unit No	Topics / Sub-topics						
	Basic Concepts:						
	1.1 Electric Current: Definition, Direction of current, unit, Electric potential, Potential difference, Concept of EMF and Potential difference.						
	1.2 Resistance: Definition, unit, Factors on which resistance depends Effect of temperature						
1	on resistance. (simple numerical)						
	1.3 Conductance, Ohms Law. (simple numerical)						
	1.4 Electric power and energy concept and unit. (simple numerical)						
	1.5 Measurement of voltage, current, power and energy.						
	1.6 Effects of Electric Current: Heating Effect, Magnetic Effect and Chemical Effect.(Only						



	Introduction)
	Course Outcome: EE19210.1 Teaching Hours :10 hrs Marks: 10 (R-0, U-2, A-8)
2	<ul> <li>DC Circuits:</li> <li>2.1 Introduction to concept.</li> <li>2.2 DC series circuit: Concept, Equation for equivalent resistance connected in series, Main Characteristics, Advantages, Disadvantage, Application of series circuit.</li> <li>2.3 DC Parallel circuit: Concept, Equation for equivalent resistance connected in parallel, Main Characteristics, Advantages, Application of Parallel circuit, Current divider rule.</li> <li>2.4 Series parallel circuit, Application of series parallel circuit.</li> <li>2.5 Definition of: Circuit, Parameter, Liner circuit, Nonlinear circuit, Bilateral circuit, Unilateral circuit, Electric network, Passive-Network, Active network, Node, Branch, Loop, Mesh.</li> <li>2.6 Kirchhoff's current law, Kirchhoff's voltage law, signs convention. (simple numerical limited up to two variables on above)</li> <li>Course Outcome: EE19210.2 Teaching Hours :12 Marks: 10 (R-2, U-0, A-8)</li> </ul>
3	<ul> <li>Nagnetism and Electromagnetic induction:</li> <li>3.1 Definition of Magnetic field, Magnetic flux, Magnetic flux Density, Magnetic Intensity, Absolute and Relative permeability, relation between B and H.</li> <li>3.2 Magnetic effect of electric current, Right hand rule, cork screw rule, Current carrying conductor in magnetic field, Fleming's left-hand rule.</li> <li>3.3 Magnetic circuit, mmf, Reluctance, Permeance, comparison between Magnetic and Electric circuit.</li> <li>3.4 Magnetization curve for magnetic and non-magnetic material, Magnetic Hysteresis, Hysteresis Loop, Hysteresis Loops for Hard &amp; Soft Magnetic Materials, residual flux, Retentivity, coercive force, Hysteresis loss.</li> <li>3.5 Electromagnetic induction, Faradays laws of electromagnetic Induction, Lenz's law, Flemings right hand rule, Dynamically induced EMF, Statically induced EMF, self-Inductance, mutual inductance, coefficient of coupling. (Only equations, No derivation of equations and numerical on unit 3)</li> <li>Course Outcome: EE19210.3 Teaching Hours :10 Marks: 10 (R- 4, U- 6, A- 0)</li> </ul>
4	<ul> <li>AC Fundamentals:</li> <li>4.1 Difference between AC and DC quantity.</li> <li>4.2 Advantages of AC Over DC.</li> <li>4.3 Generation of A.C. Voltage and current.</li> <li>4.4 Mathematical Expression of alternating quantity &amp; its derivation.</li> <li>4.5 Definition of Waveform, Instantaneous value, Cycle, Time period, Frequency, Amplitude, Peak value, Average value and RMS value, Form factor and Peak factor for sinusoidal (no derivation, simple numerical on it)</li> <li>4.6 Phase, Phase difference, Phasor representation of sinusoidal quantities</li> <li>4.7Circuit diagram, phasor diagram and wave form of a.c. circuits through pure Resistance, Pure Inductance and pure Capacitance. Concept of inductive reactance and capacitive reactance.</li> <li>4.8 Circuit diagram, phasor diagram and wave form of a.c. circuits RL, RC and RLC circuit. Impedance and Impedance Triangle. (simple numerical)</li> <li>4.9 Power- active, reactive and apparent, power triangle.</li> </ul>

	4.10 Power factor and its significance.							
	Course Outcome: EE19210.4 Teaching Hours : 15 Marks: 12 (R-0, U-4, A-8)							
5	<ul> <li>Single Phase Transformer:</li> <li>5.1 Construction and working of transformer, classification, brief description of each part, its function</li> <li>5.2 significance of E.M.F. equation (<i>No derivation</i>)</li> <li>5.3 Voltage ratio, current ratio and transformation ratio.</li> <li>5.4 KVA rating of a transformer.</li> <li>5.5 Losses in a transformer</li> <li>5.6 Efficiency and voltage regulation (no numerical)</li> <li>5.7 Auto transformer-comparison with two winding transformers and application</li> </ul>							
	Course Outcome: EE19210.5 Teaching Hours :6 Marks:10 (R-2, U-8, A-0) Electrical Safety							
6	<ul> <li>6.1 Fuse: Operation, types</li> <li>6.2 Switch Fuse Unit and Fuse Switch Unit: Differences</li> <li>6.3 MCB, ELCB &amp; MCCB: Operation and general specification.</li> <li>6.4 Earthing: Definition, necessity of earthing, types of earthing.</li> <li>6.5 Electrical Safety precautions in electrical indoor and outdoor installations.</li> <li>6.6 First Aid Treatment: Precautions if person gets an electric shock. Methods of artificial respiration</li> </ul>							
	Course Outcome: EE19210.6 Teaching Hours :7 Marks:8 (R-4, U-4, A-0)							

# Suggested Specifications Table (Theory):

Unit No	The second	Distribution of Theory Marks					
	Topic Title NOWLEDGE	R Level	U Level	A Level	Total Marks		
1	Basic Concepts		2	8	10		
2	DC Circuits	2		8	10		
3	Magnetism and Electromagnetic induction	4	6		10		
4	AC Fundamentals		4	8	12		
5	Single phase Transformer	2	8		10		
6	Electrical Safety	4	4		8		
	Total	12	24	24	60		

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Sr. No.	Unit No	COs	Title of the Experiments	Hours
1	1	EE192 10.1	To measure current, voltage, power and energy in single-phase circuit	
2	2	EE192 10.2	Measure voltages and currents in series resistive circuit.	
3	3	EE192 10.3	To plot the B-H curve for magnetic material and determine the relative Permeability	
4	4	EE192 10.4	Observe AC & DC waveform and measure AC voltage & DC voltage with oscilloscope.	02
5	5	EE192 10.5	To verify efficiency and regulation of transformer	02
6	6	EE192 10.6	Safety precautions to be observed for indoor and outdoor installations and know first aid practice also refer artificial respiration chart	02
7	1	EE192 10.1	To verify the effect of temperature on resistance of copper conductor.	02
8	2	EE192 10.2	Measure voltages and currents in parallel resistive circuit.	02
9	3	EE192 10.3	Observe that EMF is induced in coil when magnetic lines of force move across winding and observe its polarity	02
10	4	EE192 10.4	Determine impedance, phase angle of R-L series circuit, plot phasor diagram and also calculate active, reactive and apparent power consumed in R-L series circuit.	02
11	5	EE192 10.5	Measure the transformation ratio of transformer	02
12	6	EE192 10.6	Measure Earth resistance using earth tester. Observe procedure of plate earthing	02
13	2	EE192 10.2	Verify Kirchhoff's current law	02
14	2	EE192 10.2	Verify Kirchhoff's voltage laws	02
15	4	EE192 10.4	Observe the phase relationship between voltage and current in pure resistive, inductive and capacitive circuit.	02
		Total		30

### List of experiments: Any 10 experiments out of 15



## Note: Experiments No. 1 to 6 are compulsory and should map all units and Cos. Remaining

#### 4 experiments are to be perform on the importance of topic.

#### **References/ Books:**

Sr.	Title	Author, Publisher, Edition and	ISBN
No.		Year Of publication	
1	Electrical Technology	B. L. Theraja and A. K.	81-219-2440-5
	(Volume I)	Thereja, S. Chand and Co. Ltd.	
2	Basic Electrical Engineering	V. K. Mehta and Rohit Mehta,	9788121908719
		S. Chand and Co. Ltd.	
3	Electrical Technology	Edward Hughes, ELBS	9780582226968
		Publications.	

#### **E-References:**

- 1. www.nptel.com
- 2. <u>www.electrical4u.com</u>
- 3. www.khanacademy.org
- 4. <u>https://ndl.iitkgp.ac.in/</u>

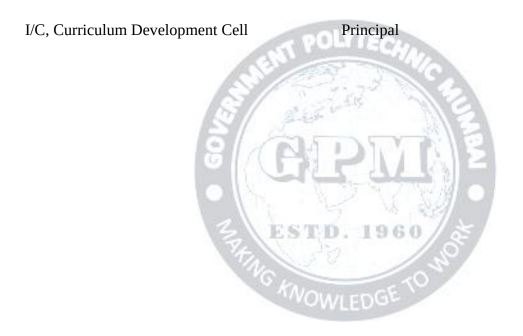
# CO Vs PO and CO Vs PSO Mapping

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
EE19210.1	3	3	36	2	2		3.	2	2	2
EE19210.2	3	3	-0	2	2	-	3	2	2	2
EE19210.3	3	3		2	WEE	DOF	3	3	2	2
EE19210.4	3			2	2		3	3	2	2
EE19210.5	3	3		2			3	3	2	2
EE19210.6				3	3		3	2	2	

#### **Industry Consultation Committee:**

Sr. No	Name	Designation	Institute/Organisation
1	Mr. Kuldeep Singh Rajput	Deputy Executive Engineer	400KV RSOM, Kharghar Navi Mumbai
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4	Dr. P. N. Padghan	Lecturer in Electrical Engineering	G.P.Mumbai

Coordinator, Curriculum Development, Department of Electronic Engineering Head of Departments Department of Electronic Engineering



## **DEPARTMENT OF ELECTRONICS ENGINEERING**



# ELECTRONICS ENGINEERING PROGRAMME (SANDWICH PATTERN) CURRICULUM DOCUMENT (REVISION 2019) (Second Semester)

# **GOVERNMENT POLYTECHNIC MUMBAI**

(An Autonomous Institute, Government of Maharashtra)

## **GOVERNMENT POLYTECHNIC MUMBAI**

(Academically Autonoums Instititute, Government of Maharashtra)

#### Teaching and Examination Scheme (P19) With effect from AY 2019-20

**Programme: Diploma in Electronics Engineering (Sandwich Pattern)** 

Term / Semester - II

		Teachir	ng Hour	s/Conta	ct Hours		Examination Scheme (Marks)						
Course	Course Title			TU	Total	Credits		Theory					Total
Code		L	Р			11	TH	TS1	TS2	PR	OR	TW	
EC19203	Basic Electronics.	3	4		7	7	60	20	20	25		25	150
EC19204	Circuit and Networks.	3	2	1	5	5	60	20	20	25		25	150
EC19205	Electronic Instrument and Measurements.	3	2	SE V	5	5	60@	20@	20@ 20@		25	25	150
EC19206	Digital Electronics.	3	2	- 8 <del>-</del>	5	5	60	20	20	25*		25	150
SC19110	Engineering Mathematics.	4	0		4	4	60	20	20				100
EC19211	C and Cpp. (MOOC)	≥-(°	4#	N.	4	4#	y						
	Total	16	14	กเราก	30	30	300	100	100	75	25	100	700
	Student Centered Activi	ty (SCA)			05								
	Total Contact Hours				35				1 (7) 1 (7)				\ <b>.</b>

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment)\* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination Note: Duration of Examination--TS1&TS2 -1 hour, TH- 2 hours, PR/OR – 3 hours per batch, SCA- Library - 1 hour, Sports- 2 hours, Creative Activity-2 hours

Self, on- line learning Mode through MOOCs /Spoken Tutorials / NPTEL / SWAYAM / FOSSEE etc.

Department Co-Ordinator Curriculum Development, Department of Electronics Head of Department Department of Electronics, In-Charge Curriculum Development Cell

Programme: Diploma in Electronics Engineering (Sandwich Pattern)										
Course Code: EC19203 Course Title: Basic Electronics										
Compulsory / Optional: Compulsory										
Teachin	ng Sche	eme and	l Credits	Examination Scheme						
L	Р	TU	Total	TH (2 Hrs 30 Min.)	TS1 (1 Hr)	TS2 (1Hr)	PR	OR	TW	Total
3	4	-	7	60	20	20	25	-	25	150

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination **Note**: For Minimum passing marks under various heads, refer, examination rule AR 26. Two practical skill tests are to be conducted. First skill test at midterm and second skill test at the end of the term

#### **Rationale:**

It is necessary for the students of electronics and related branches to study and apply the basic principles, analyze and troubleshoot simple subsystems. To acquire this level of understanding, the basic knowledge of electronic devices and circuits is essential. This course is one of the core subjects which deals with construction, working principle, application of active components.

#### Course Outcomes: Student should be able to

CO1	Describe the fundamentals of diode.
CO2	State different types of diodes and their applications.
CO3	Illustrate the transistor fundamentals and its biasing techniques (BJT AND FET).
CO4	Interpret the working of regulated power supply.

#### **Course Content Details:**

Unit No	Topics / Sub-topics
1	<ul> <li>Semiconductor Diode:</li> <li>1.1 Classification of component on the basis of energy band theory and effect of temperature.</li> <li>1.2 Different types of semiconductor and their materials. P-type and N-type semiconductors</li> <li>1.3 Symbol, construction, working principle, forward and reverse biasing, V-I Characteristics and applications of following diodes: PN junction, Zener, LED, Photo diode.</li> <li>Course Outcome: CO1 and CO2 Teaching Hours:09 hrs Marks:12 (R-4, U-4, A-4)</li> </ul>
2	<ul> <li>Diode application:</li> <li>2.1 Types of rectifier: Circuit, waveform and working of Half Wave, Bridge Full Wave Rectifier and Full wave rectifier using Center tapped transformer.</li> <li>2.2 Parameters of rectifier: Average DC value of current and voltage, ripple frequency, ripple factor, PIV of diode, TUF, efficiency of rectifier.</li> <li>2.3 Types of Filters: Waveform and working of Shunt capacitor, series inductor and Π filter.</li> <li>2.4 Diode as clipper and clamper:</li> </ul>

	(A) Circuit diagram, w	aveform and working of positiv	e, negative and biased clipper.						
	(B) Circuit diagram, wa	aveform and working of positiv	e, negative and biased clamper.						
	Course Outcome:CO2	<b>Teaching Hours :14</b>	Marks:16 (R-4, U-6, A-6)						
	Transistor Fundamentals	3:							
	3.1 Construction and working of PNP and NPN transistors.								
	3.2 Transistor configuration: CB, CE, CC.								
	3.3 Working and character	istics of transistors in CB, CE a	ind CC modes.						
	3.4 BJT Biasing : DC load line, Operating point, stabilization, concept of thermal runaway.								
3	Types of biasing: circu	it and analysis of Fixed bias, b	ase bias with Emitter feedback,						
	Voltage divider bias.								
	3.5 Transistor applications:								
	3.5.1 Transistor as a Switch								
	3.5.2 Single stage CE	amplifier. (circuit diagram and	working)						
	Course Outcome:CO3	<b>Teaching Hours :11</b>	Marks:16 (R-6, U-6, A-4)						
	Field Effect Transistor:								
	4.1 Symbol, construction, working and characteristics of JFET (N-channel and P-channel)								
	4.1 Symbol, construction,	working and characteristics of	JFET (N-channel and P-channel)						
4	•	working and characteristics of on and enhancement type)	JFET (N-channel and P-channel)						
4	and MOSFET (Depleti 4.2 FET Biasing: Source so		JFET (N-channel and P-channel)						
4	and MOSFET (Depleti 4.2 FET Biasing: Source se 4.3 Applications of FET	on and enhancement type) elf-bias, drain to source bias.							
4	and MOSFET (Depleti 4.2 FET Biasing: Source se 4.3 Applications of FET <b>Course Outcome: CO3</b>	on and enhancement type) elf-bias, drain to source bias. <b>Teaching Hours :7</b>	JFET (N-channel and P-channel) Marks:08 (R-2, U-4, A-2)						
4	and MOSFET (Depleti 4.2 FET Biasing: Source so 4.3 Applications of FET Course Outcome: CO3 Regulated Power supply:	on and enhancement type) elf-bias, drain to source bias. <b>Teaching Hours :7</b>							
	and MOSFET (Depleti 4.2 FET Biasing: Source so 4.3 Applications of FET Course Outcome: CO3 Regulated Power supply: 5.1 Block diagram of DC r	on and enhancement type) elf-bias, drain to source bias. <b>Teaching Hours :7</b> egulated power supply.							
4	and MOSFET (Depleti 4.2 FET Biasing: Source so 4.3 Applications of FET Course Outcome: CO3 Regulated Power supply: 5.1 Block diagram of DC r 5.2 Load regulation and line	on and enhancement type) elf-bias, drain to source bias. <b>Teaching Hours :7</b> egulated power supply. he regulation.							
	and MOSFET (Depleti 4.2 FET Biasing: Source so 4.3 Applications of FET <b>Course Outcome: CO3</b> <b>Regulated Power supply:</b> 5.1 Block diagram of DC r 5.2 Load regulation and lin 5.3 Zener diode as voltage	on and enhancement type) elf-bias, drain to source bias. <b>Teaching Hours :7</b> egulated power supply. he regulation. regulator.	Marks:08 (R-2, U-4, A-2)						
	and MOSFET (Depleti 4.2 FET Biasing: Source so 4.3 Applications of FET <b>Course Outcome: CO3</b> <b>Regulated Power supply:</b> 5.1 Block diagram of DC r 5.2 Load regulation and lin 5.3 Zener diode as voltage	on and enhancement type) elf-bias, drain to source bias. <b>Teaching Hours :7</b> egulated power supply. he regulation.	Marks:08 (R-2, U-4, A-2)						

Unit	NOWLEDGE	Distribution of Theory Marks					
No	Topic Title	R Level	U Level	A Level	Total Marks		
1	Semiconductor Diode	4	4	4	12		
2	Diode application	4	6	6	16		
3	Transistor Fundamentals	6	6	4	16		
4	Field Effect Transistor	2	4	2	8		
5	Regulated Power supply	2	2	4	8		
	Total	18	22	20	60		



Sr.	Unit	COs	Title of the Experiments	Hours
No.	No			
1	1	CO1	To plot the V-I characteristic of semiconductor P-N diode and LED.	04
2	2	CO2	To observe the waveform of half wave rectifier and Center tapped full wave rectifier	04
3	3	CO3	To plot i/p and o/p characteristics of BJT in CE Mode	
4	5	CO4	Calculate load and line regulation of Zener regulator	04
5	1	CO1	To plot the V-I characteristic of Photo diode and Zener diode	04
6	2	CO2	To observe the waveform of half wave rectifier with LC and $\pi$ Filter	04
7	2	CO2	To observe the waveform of Center tapped full wave rectifier with LC and $\pi$ filter	04
8	2	CO2	To observe the waveform of Bridge wave rectifier with LC filter and without filter.	04
9	2	CO2	To observe the waveform of Bridge wave rectifier with $\pi$ filter. To observe the waveform of negative clipper circuit. Draw input and output waveform	04
10	2	CO2	To observe the waveform of clipper circuit (Positive and biased) Draw input and output waveform	04
11	2	CO2	To observe the waveform of clamper circuit (Positive, negative) Draw input and output waveform	04
12	3	CO3	To plot i/p and o/p characteristics of BJT and find out input resistance and o/p resistance of BJT in CB Mode.	04
13	4	CO3	To plot the characteristic of JFET( N-channel) and MOSFET	04
14	1,2,3, 4,5	CO1, CO2, CO3, CO3	1 Mini project: suggested by Course teacher. (testing on bread board, soldering on PCB etc)	04
15	1,2,3, 4,5	CO1, CO2, CO3, CO3	Mini project: suggested by Course teacher. ( trouble shooting , report preparation etc)	04
		Total		60

List of exp	periments: Tota	al 12 experiments	(or turns) out of [	15 experiments (or turns)

Note: Experiments No. 1 to 5, 14 and 15 are compulsory and should map all units and Cos. Remaining experiments are to be performed as per importance of the topic.



#### **References/ Books:**

Sr. No.	Title	Author, Publisher, Edition and Year Of publication	ISBN	
1	Electronics Principles	Malvino, Albert Paul, David (McGraw Hill Education)	0-07-462236-6	
2	Principles of Electronics	Mehta V.K., Mehta Rohit (S. Chand and Company)	978-81-219-2450-2	
3	Fundamentals of Electronic Devices and Circuits	Bell, David (Oxford University Press)	0-19-569428-7	
4	A text book of Applied Electronics	Sedha R.S. (S. Chand)	81-219-2783-8	

#### **E-References:**

- 1. https://ndl.iitkgp.ac.in/
- 2. www. electronicshub.org/tutorials/
- 3. www.tutorialspoint.com/
- 4. <u>www.youtube.com</u>
- 5 https://phet.colorado.edu/en/simulation/legacy/semiconductor

### CO Vs PO and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3	2	2	2	1000	£15 -	1	2	2	1
CO2	2	2	2	1 2		10	2	3	2	2
CO3	2	2	2		10-1	1	1	3	2	2
<b>CO4</b>	1	2	3	1		1 - 1	2	2	1	3

POLYTECH

# Industry Consultation Committee:

Sr. No	Name	Designation	Institute/Organisation			
1	Mrs. Salunke Suvarna	Sr. Controls Engineer	Vanderlande Industries Software Pvt Ltd.Pune			
2	Mrs. Chavhan Monali	Lecturer in Electronics	Government Polytechnic, Vikramgadh			
3	Mrs. Puri Sanyogeeta B.	Lecturer in Electronics	Govt. Polytechnic Mumbai			

Coordinator,

Curriculum Development,

Department of Electronics.

Head of Department Department of Electronics.

I/C, Curriculum Development Cell



Program	Programme: Diploma in Electronics Engineering (Sandwich Pattern)									
Course Code: EC19204 Course Title: Circuits and Networks										
Compul	Compulsory / Optional: Compulsory									
Teachi	ng Sche	eme and	l Credits	Examination Scheme						
L	Р	TU	Total	TH (2 Hrs 30 Min)	$(2 \text{ Hrs} \mid \frac{\text{TS1}}{(1 \text{ Hrs})} \mid \frac{\text{TS2}}{(1 \text{ Hrs})} \mid \text{PR} \mid \text{OR} \mid \text{TW} \mid \text{Tot}$					Total
3	2	-	5	60						

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination

**Note:** For Minimum passing marks under various heads, refer, examination rule AR26. Two practical skill tests are to be conducted. First skill test at midterm and second skill test at the end of the term

#### **Rationale:**

This subject is introduced to understand the basic laws and theorem used in electronics circuits and systems. Simplification and analysis of the circuit will help to strengthen the analytical abilities of students.

#### Course Outcomes: Student should be able to

CO1	Interpret Network laws and simple networks.						
CO2	Interpret Network Conversion and Reduction						
CO3	Apply theorems in solving numerical problems.						
CO4	Design simple resonant and filter circuits.						

ESTD. 1960

### **Course Content Details:**

Unit No	Topics / Sub-topics								
	Introduction to Networks an	nd Circuits							
	1.1 Definition and concept of	Branch, Potential source, C	urrent source.						
	1.2 Impedance, resistance, inc	ductance, capacitance.							
1	1.3 Mesh analysis, Super mes	1.3 Mesh analysis, Super mesh analysis. (Simple numerical)							
	1.4 Node analysis, Super node analysis. (Simple numerical)								
	1.5 Principle of duality.	1.5 Principle of duality.							
	Course Outcome: CO1	<b>Feaching Hours :7 hrs</b>	Marks: 08 (R- 2, U-2, A-4)						
	Network Conversion and Reduction								
	2.1 Open circuit and short cir	2.1 Open circuit and short circuit impedances for T and $\pi$ -networks.							
	2.2 T to $\pi$ -network conversion	2.2 T to $\pi$ -network conversions:							
2	T to $\pi$ -impedance con	T to $\pi$ -impedance conversion with derivation,							
	$\pi$ to T impedance conversion	$\pi$ to T impedance conversion with derivation.							
	[Numerical based on res	istive network only]							
	Course Outcome:CO2	<b>Teaching Hours :7 hrs</b>	Marks: 04 (R-2, U-0, A-2)						

Page 1

	Network Theorems:							
	Statements of Theorems and their application for solving simple							
	electricalnetworks.							
	3.1 Thevenin's theorem							
2	3.2 Norton's theorem							
3	3.3 Superposition theorem							
	3.4 Maximum power transfer theorem							
	3.5 Millman's theorem							
	[Numerical based on above to know importance of each theorem.]							
	Course Outcome:CO3Teaching Hours : 7hrsMarks: 10 (R-2, U-4, A-4)							
	Two port Networks:							
	4.1 Basic relationship for 2 port networks.							
	4.2 Definitions:							
4	Z parameters, Y parameters, h parameters, ABCD parameters.							
	4.3 Imageimpedance, iterative impedance.							
	[Numericalbasedonabovetoknow importance of each set ofParameters]							
	Course Outcome:CO3Teaching Hours :07Marks: 12 (R-4, U-4, A-4)							
	Resonant circuits and transient response							
	5.1 Definition of Q factor.							
	5.2 Series resonance: Frequency, bandwidth, Q-factor for resonance. Voltage and current curves, magnification at resonance.							
5	5.3 Parallel resonant circuit: Frequency, bandwidth, Q-factor for resonance. Voltage and							
	current curves, magnification at resonance.							
	5.4 DC response: Theoretical derivations to discuss response of R-C, R-L, R-L-C							
	circuits. ESTD. 1960							
	Course Outcome:CO4 Teaching Hours :8 hrs Marks: 12 (R-4, U-4, A-4)							
	Filters and Attenuators							
	6.1 Simple constant K- filters: low pass filter, high pass filter. Reactance curves,							
	conditions at cut off, design equations.							
	6.2 Band pass, band stop filters:ideology, practical conditions, Design equations.							
6	6.3 M-derived filter: Low pass filter, high pass filter only. Design equations[ No derivations, only numerical based on endequations]							
	6.4 Attenuators: Units -Nepers, decibels. Concept of Fixed symmetrical T and $\pi$ -							
	6.4 Attenuators: Units -Nepers, decibels. Concept of Fixed symmetrical T and $\pi$ -attenuator. [Avoid in-depth mathematical treatment for all filters and attenuators.]							



Unit		Distribution of Theory Marks					
No.	Topic Title	R Level	U Level	A Level	Total Marks		
1	Introduction to Networks and Circuits	02	02	04	08		
2	Network Conversion and Reduction	02	-	02	04		
3	Network Theorems	02	04	04	10		
4	Two port Networks	04	04	04	12		
5	Resonant circuits and transient response	04	04	04	12		
6	Filters and Attenuators	04	06	04	14		
	Total	18	20	22	60		

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#### **Suggested Specifications Table (Theory):**

# List of experiments: Total 10 experiments (or turns) out of 15 experiments (or turns)

Sr. No.	Unit No	COs	Title of the Experiments	Hours		
1	1	CO1	Perform Mesh analysis for given circuits.	02		
2	1	CO1	Perform Node analysis for given circuits.	02		
3	2	CO2	T to $\pi$ -network conversion for the given network Theoretically with [Proof of equations] practical verification by applying same input.			
4	3	CO3	Verify Norton's theorem and compare practical and theoretical values	02		
5	3	CO3	Verify Superposition theorem and compare practical and theoretical values.	02		
6	3	CO3	Verify Maximum power transfer theorem and compare practical and theoretical values	02		
7	3	CO3	Verify Thevenin's theorem and compare practical and theoretical values.	02		
8	4	CO3	Verify Theoretical relationship and definitions of Z/Y parameters with Practical calculations.	02		
9	4	CO3	Verify Theoretical relationship and definitions of H /ABCD parameters with Practical calculations.	02		
10	5	CO4	Plot resonance curves of series R-L-C circuit and find out Q, $f_0$ and bandwidth.	02		
11	5	CO4	Plot resonance curves of parallel R-L-C circuit and find out Q, $f_0$ and bandwidth.	02		
12	6	CO4	Calculate attenuation factor theoretically & verify practically for a T / $\pi$ type attenuator.	02		
13	6	CO4	Derive, design and plot frequency response of low pass filter / high pass filter	02		



14	6	CO4	Plot frequency response and find cut off frequency of band pass filter with theoretical analysis.	02	
15	6	CO4	Plot frequency response and find cut off frequency of band stop filter with theoretical analysis.	02	
		Total		30	
Note	Note: Experiments No. 1 to 5 (or 6) are compulsive and should map all units and CO's				

Note: Experiments No. 1 to 5 (or 6) are compulsory and should map all units and CO's. Remaining 4 experiments are to be performed depending on the importance of topic.

#### **References/ Books:**

Sr.	Title	Author, Publisher, Edition and	ISBN
No.		Year Of publication	
1	Fundamentals of Electric	Chatoppadhya, S. Chand and Co. Ltd.	8121900085
	Circuits Theory	New Delhi, 1998	0121900005
2	Networks, Fields and Circuits.	John Ryder, Prentice Hall of India Ltd., 2 <sup>nd</sup> Edition, 2005	9332559511
3	Transmission Lines	Umesh Sinha, Satya Publication, 1 <sup>st</sup> Edition, 2010	9788176841887
4	Network Systems	D. Roy Choudhari, New Age International, 4 <sup>th</sup> edition, 2009	9781906574246

#### **E-References:**

- 1. https://nptel.ac.in/courses/108102042/
- 2. https://www.electronics-tutorials.ws/
- 3. https://www.youtube.com/watch?v=ZzMJtQ\_7MiA
- 4. https://mrcet.com/downloads/digital\_notes/HS/5%20Electrical%20Circuits.pdf
- 5. http://www.ee.iitm.ac.in/videolectures/doku.php?id=ee2015\_2017nk:start

#### CO Vs PO and CO Vs PSO Mapping

СО	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2	PSO3
CO1	2	2	1				1	1	1	1
CO2	2	2	1				1	1	1	1
CO3	2	2	1	1			1	2	2	2
CO4	2	3	3	1			1	2	1	2

#### **Industry Consultation Committee:**

Sr. No	Name	Designation	Institute/Organisation
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2	Dr. N. D. Chavan	CDC- Head,	Somaiya Polytechnic Mumbai

3	Mr. Santosh Kamble	Chief Executive Officer	Saitronics, Mumbai
4	Dr. H. M. Pardeshi	Lecturer Electronics	Government Polytechnic, Mumbai

Coordinator,

Curriculum Development,

Head of Department

Department of \_\_\_\_\_

Department of \_\_\_\_\_

I/C, Curriculum Development Cell



Program	Programme: Diploma in Electronics engineering (Sandwich Pattern)									
Course	Code : 1	EC192	05	Course 7	Title: Elect	ronic Measu	irement	s and In	strumer	nts
Compul	Compulsory / Optional: Compulsory									
Teachi	Teaching Scheme and Credits					Examinat	ion Sche	eme		
L	Р	TU	Total	TH (1 Hr)	TS1 (30min)	TS2 (30min)	PR	OR	TW	Total
3	2	-	5	<b>60</b> @	20@	20@	-	25	25	150

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination Note: For Minimum passing marks under various heads, refer, examination rule AR26. Two practical skill tests are to be conducted. First skill test at midterm and second skill test at the end of the term

#### **Rationale:**

This course is introduced to provide practical information and technical background of some of the conventional as well as specialized testing and measuring instruments. It also provides the basic concepts, principles, architecture, procedures, and techniques for the measurement of various electronic quantities using analog and digital electronic measuring instruments. The student will be familiarized for selecting and operating the appropriate measuring instrument. This subject presumes that the students are familiar with basic utilization of measuring instruments.

#### **Course Outcomes:** Student should be able to

CO1	Classify various instruments.
CO2	Draw the constructional diagram and describe the working principle of analog meter.
CO3	Describe operation of different digital meters.
CO4	Describe various functions of CRO for various applications.
CO5	Draw block diagram of signal generator and IC tester and describe its working.

#### **Course Content Details:**

Cours	e Content Details:
Unit No	Topics / Sub-topics
	Basics of Measurement :
	1.1 Classification of Instruments: Absolute, Secondary Instruments
	1.2 Definitions of Static characteristics of Instruments: Accuracy, Precision, Sensitivity,
	Resolution, Static error, Reproducibility, Drift, Dead Zone.
	1.3 Definitions of dynamic characteristics of Instruments:
	Speed of response, Lag, fidelity, Dynamic error.
1	1.4 Types of Errors- Gross, Systemic, Random.
	1.5 Units of measurement of fundamental quantity.
	1.6 Definition of Standards and their classification:
	International, Primary, Secondary.
	1.7 Calibration: Definition, Need of calibration.
	1.8 Importance of Grounding. Safety precautions while handling equipment's.
	Course Outcomes: CO1Teaching hours: 6 hrs.Marks: 8(R-4, U-4, A-0 )

	Analog DC and AC Meters :							
	2.1 Classification of analog ammeter and voltmeter.							
	2.2 Working principle and construction of PMMC instruments:							
	2.2.1 Analog DC Ammeter: Shunt resistor type, ArytonShunt type.							
	2.2.2 Analog DC Voltmeter: Multirange voltmeter :							
	Voltmeter sensitivity, loading effect.							
2	2.2.3 Derivations of deflecting torque of PMMC instruments.							
	2.2.4 Derivation for calculation of shunt and series resistance.							
	2.3 Analog AC Voltmeter (No derivation).							
	2.4 Analog AC Ammeter.							
	2.5 Analog multimeter: Circuit diagram, operation.							
	2.6 Output power meter (AF/RF).							
	Course Outcomes: CO2Teaching hours: 09 hrs.Marks : 12(R-2, U-8, A-2)							
	Digital Meters :							
	3.1 Block diagram, operation and applications of:							
	3.1.1. Digital Frequency meter.							
•	3.1.2. Digital Voltmeter.							
3	3.1.3. Digital Multimeter.							
	3.2 Advantages and Disadvantages of Digital Instruments.							
	3.3 Comparison of analog instruments with Digital instruments							
	Course Outcomes: CO3 Teaching hours:11 hrs. Marks : 12(R-4, U-6, A-2)							
	Oscilloscope :							
	4.1 CRO: Basic Block diagram and function of each block.							
	4.2 CRT: Construction and working.							
	4.3 Vertical Deflection System –Block diagram and operation.							
	4.4 Horizontal deflection system – Block diagram and operation.							
	4.5 Function of delay line.							
	4.6 Explanation of waveform generation							
4	4.7 Applications of CRO:							
4	4.7.1. Time and frequency measurement							
	4.7.2. Voltage measurement							
	4.7.3 Lissagous patterns for Phase and Frequency measurement							
	4.8 Concept, block diagram and Operation of:							
	4.8.1.Single beam dual trace CRO 4.8.2 Dual beam Dual Trace CRO							
	4.9 Block diagram, operation advantages and applications of Digital storage oscilloscope.							
	Course Outcomes: CO4 Teaching hours: 11 hrs. Marks : 16(R-4, U-6, A-6)							
	Analog Instruments :							
5	Analog Instruments :5.1 Definition and need of signal generator							
5	<ul> <li>Analog Instruments :</li> <li>5.1 Definition and need of signal generator</li> <li>5.2 Block diagram, operation and applications of : AF and RF type signal generator</li> </ul>							
5	Analog Instruments :5.1 Definition and need of signal generator							



Unit		Distribution of Theory Marks					
No	Topic Title	R Level	U Level	A Level	Total Marks		
1	Basics of Measurement	4	4	-	8		
2	Analog DC and AC Meters	2	8	2	12		
3	Digital Meters	4	6	2	12		
4	Oscilloscope	4	6	6	16		
5	Analog Instruments	2	6	4	12		
	Total	16	30	14	60		

# List of experiments: Total 10 experiments (or turns) out of 14 experiments ( or turns)

Sr. No.	Unit No	COs	Title of the Experiments	Hours
1	1	CO1	Prepare charts of precautionary measures of handling analog meters specifying the importance of grounding.	2
2	1	CO1	Prepare charts of precautionary measures of handling digital meters specifying the importance of grounding.	2
3	2	CO2	To measure voltage current and resistance by analog multimeter.	2
4	3	CO3	To measure voltage current and resistance by Digital multimeter	2
5	4	CO4	Draw the layout of any one section of CRO trainer, check for Continuity and Fault finding	2
6	5	CO5	Draw the block diagram of Function generator. Identify the blocks from circuit. Test and verify function outputs as per specifications	2
7	4	CO4	Draw and label the front panel controls of Dual trace CRO. Measure frequency, voltage, phase difference.	2
8	4	CO4	Observe and draw the front panel controls of Digital Storage oscilloscope and test and verify functionality of controls	2
9	4	CO4	Measure frequency and phase difference of unknown signals with the help of Lissajous pattern by using CRO. Test different components and semiconductor devices using CRO	2
10	4	CO2	To measure voltage and resistance by digital multimeter. List the parameters such as resolution and sensitivity	2
11	5	CO5	To test digital ICs using digital IC tester and various modes of testing.	2
12	5	CO5	To relate use of front panel controls of AF/RF signal generator for various operations and measure frequency generated by it on CRO	2
13	5	CO5	To measure the output power of given circuit using AF/RF output power meter.	2
14	6	CO5	To Calibrate CRO.	2
15	5	CO5	Draw the front panel of Spectrum Analyzer and observe frequency.	2
		Total		30

Page  $\mathcal{J}$ 

Note: Experiments No. 1 to 6 are compulsory and should map all units and Cos. Remaining experiments are to be performed as per importance of the topic.

#### **References/ Books:**

Sr.	Title	Author, Publisher, Edition and	ISBN
No.		Year Of publication	
1	Modern Electronic Instrumentation & Measurement Techniques. (I <sup>st</sup> edition 2011)	A. D. Helfrick W. D. Cooper, PHI Learning Pvt. Ltd. New Delhi	8120307526
2	Electronic Instrumentation (3 <sup>rd</sup> Edition 2012)	Kalsi H.S., Tata McGraw Hill	9780070702066
3	Electrical & Electronic Measurements & Instrumentation. (14 <sup>th</sup> Edition 2008)	A.K Sawhney ,Dhanpat Rai & Sons	8177001000
4	Instrumentation and Control, (3rd Edition 2012)	S K Singh Industrial, Tata McGraw Hill Education Private Limited, New Delhi	0070262225

#### **E-References:**

- 1) <u>http://en.wikipedia.org/wiki/</u>
- 2) www.youtube.com/ "here type name of instrument"
- 3) www.controlnet.com
- 4) www.tutorialspoint.com

	ESTD 10CO AS									
CO	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2	PSO3
CO1	3	2	2	3	1	V	01	3	1	1
CO2	2	2	3	1	VOIVL	EDGE		2	2	2
CO3	1	1	2	1				2	2	2
CO4			3	3			1	2	2	2
CO5			2	1		1		1	1	1

#### CO Vs PO and CO Vs PSO Mapping

#### **Industry Consultation Committee:**

Sr.No	Name	Designation	Institute/Organisation
1	Mr. Dinesh Kamble	Sr. Manager -Instrumentation	Knexir Consultants Pvt Ltd
2	Ms S. R. Nagargoje	Lecturer in Electronics	Govt. Polytechnic, Thane
3	Ms Shweta Sisodiya (I/C Curriculum Designer)	Lecturer in Electronics	Govt. Polytechnic, Mumbai



Coordinator, Curriculum Development, Department of Electronics. Head of Department Department of Electronics.

I/C, Curriculum Development Cell

Principal





*Electronic Measurements and Instruments* (EC19205) (Approved Copy)

(P19 Scheme)

Programme: Diploma in Electronics Engineering (Sandwich Pattern)										
Course	Course Code: EC19206 Course Title: Digital Electronics									
Compul	Compulsory / Optional: Compulsory									
Teachin	Teaching Scheme and Credits Examination Scheme									
L	Р	TU	Total	TH (2Hrs 30Min)	TS1 (1 Hr)	TS2 (1Hr)	PR	OR	TW	Total
3	2	-	5	60	20	20	25*	-	25	150

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination Note: For Minimum passing marks under various heads, refer, examination rule AR26. Two practical skill tests are to be conducted. First skill test at midterm and second skill test at the end of the term

#### **Rationale:**

This course has been designed to make the students know about the fundamental principles of digital electronics and gain familiarity with the available IC chips. This subject aims to give a background in the broad field of digital systems design and microprocessors.

#### Course Outcomes: Student should be able to

CO1	Convert number from one number system to another.
CO2	Realize logic circuits using Boolean expressions.
CO3	Build simple combinational logic circuits.
CO4	Verify simple sequential logic circuits.
CO5	Interpret use of different Data converters and memories.

ESTD. 1960

#### **Course Content Details:**

Unit No	Topics / Sub-topics					
	Number Systems and Codes: VOWLEDG					
	1.1 Number system: Base or radix of number system, binary, octal, decimal and					
	hexadecimal number system.					
1	1.2 Binary Arithmetic: Addition, subtraction.					
	1.3 Subtraction using 1's complement and 2's complement.					
	1.4 Codes: BCD, Gray Code, Excess-3 And ASCII code.					
	1.5 BCD arithmetic: BCD addition.					
	Course Outcome: CO1Teaching Hours: 5 hrs.Marks: 8 (R- 0, U-2, A-6)					
	Binary Arithmetic:					
	2.1 Logic gates: Basic gates (symbol, logical expression, truth table, equivalent circuit using					
2	Diode), universal gates (symbol, logical expression, truth table), special purpose gates.					
	2.2 Universal gates: NOR and NAND gates as universal gates.					



	2.3 Boolean algebra: Laws of Boolean algebra, De-Morgan's theorems.					
	2.4 Logic families: TTL, CMOS, ECL, Characteristics of logic families.					
	Course Outcome: CO2 Teaching Hours: 10 hrs. Marks: 12(R-4, U-4, A- 4)					
	Combinational Logic gates:					
	3.1 Standard Boolean representation: Sum of Product (SOP) form, types, Min- term.					
	3.2 Introduction to K-map: Designing of 2, 3, 4 variable K-map, K-map reduction technique					
	for Boolean expression (Minimization of Boolean functions up to 4 variables) SOP form					
	3.3 Design of Arithmetic circuits and code converter using K map: Half and Full adder,					
	Half and full subtractor, gray to binary and binary to gray (up to 4 bits)					
3	3.4 Encoder: Introduction, priority encoder, Decimal to BCD encoder.					
	3.5 Decoder :Introduction, types (2:4, BCD to 7 segment display decoder)					
	3.6 Multiplexer and Demultiplexer : Working, truth table and applications of multiplexer					
	and demultiplexer, MUX tree, IC 74151 as MUX; DEMUX tree, DEMUX as decoder,					
	74155 as DEMUX.					
	Course Outcome: CO3 Teaching Hours: 12 hrs. Marks: 14 (R-4, U-4, A- 6)					
	Sequential Logic Circuits:					
	4.1 Basic memory cell: R-S latch using NAND.					
	4.2 Triggering methods: Edge trigger and level trigger.					
	4.3 SR Flip-Flops: Clocked SR Flip flop with preset and clear.					
	4.4 JK Flip Flops: JK flip flop, D flip flop, T flip flop, excitation table, MSJK Flip flop.					
4	4.5 Shift Register: Logic diagram of 3- bit shift registers- Serial Input Serial Output, Serial					
	Input Parallel Output, Parallel Input Parallel Output and n-bit universal Shift Register.					
	4.6 Counters: Asynchronous counter :Up/down Counter, modulus of counter					
	4.7 Synchronous Counter: Design of 3 bit up/down counter.					
	4.8 Decade counter: Block schematic of IC 7490-decade counter, IC 7490 as MOD-N					
	Counter.					
	Course Outcome: CO4 Teaching Hours: 12 hrs. Marks:14 (R-2, U- 6, A-6)					
	Data converters and Memories:					
	5.1 DAC: Types, weighted resistor circuit and R-2R ladder circuit, DAC IC 0808					
	Specifications.					
5	5.2 ADC: Block diagram, types and working of dual slope ADC, SAR ADC, ADC IC					
	0808/0809, specification.					
	5.3 Memory: RAM and ROM basic building blocks, read and write operation, types of					
	Semiconductor memories.					
	Course Outcome: CO5Teaching Hours: 6 hrs.Marks:12 (R- 6, U- 6, A- 0)					

Unit		Distribution of Theory Marks					
No	Topic Title	R Level	U Level	A Level	Total Marks		
1	Number Systems and Codes.	0	2	6	8		
2	Binary Arithmetic.	4	4	4	12		
3	Combinational Logic gates.	4	4	6	14		
4	Sequential Logic Circuits.	2	6	6	14		
5	Data converters and memories.	6	6	0	12		
	Total	16	22	22	60		

#### List of experiments: Total 10 experiments (or turns) out of 15 experiments (or turns)

Sr.	Unit	COs	Title of the Experiments	Hours
No.	No			
1	2	CO2	Verify truth table of NOT, AND, OR, EX-OR, EX NOR, NOR, NAND gates.	2
2	3	CO3	Implement and verify truth table of De-Morgan's theorem.	2
3	3	CO3	Implement simple Boolean expression on bread board.	2
4	3	CO4	Implement and verify truth table of adder and subtractor.	2
5	4	CO4	Implement and verify truth table of RS flip-flop.	2
6	5	CO5	Implement and verify DAC using IC 0808.	2
7	3	CO1, CO3	Design Binary to gray code Converter.	2
8	2	CO2	Construct AND, OR and NOT using NAND /NOR gates.	2
9	3	CO3	Verify truth table of 8:1 multiplexer using IC 74151.	2
10	3	CO3	Design and implement 2:4 decoder.	2
11	3	CO3	To convert given BCD input to binary output and to study LED display using 7447 seven segment decoder/ driver.	2
12	4	CO4	Verify truth table of D flip flop & T flip flop.	2
13	4	CO4	To verify truth table of 3-bit SISO Shift register.	2
14	4	CO4	Verify 3-bit Ring counter using shift register.	2
15	All	CO3, CO4	Micro project.	2
		Total		30

Note: Experiments No. 1 to 5 and 15 are compulsory and should map all units and Cos .Remaining experiments are to be performed as per importance of the topic.

Page.

#### **References/ Books:**

Sr. No.	Title	Author, Publisher, Edition and Year Of publication	ISBN
1	Modern digital electronics.	R.P.Jain,Tata McGraw Hill education, 4 <sup>th</sup> edition,2013	978-0-07-066911-6
2	Principals of Electronics.	Malvino, Tata McGraw Hill,	0-07-462236-6
3	Digital Design.	M.Moris Mano,PHI Publications,4 <sup>th</sup> edition 2013	81-203-0835-2
4	Digital electronics circuits and systems.	V.K.Puri, Tata McGraw Hill,1997	0-07-463317-1
5	DigitalElectronics.	Rangnekar S, 1 <sup>st</sup> edition, 2001.	81-88057-03-7

#### **E-References:**

- 1. https://ndl.iitkgp.ac.in/
- 2. https://nptel.ac.in

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#### 3. https://www.allaboutcircuits.com/ 4. https://www.tutorialspoint.com.

#### CO Vs PO and CO Vs PSO Mapping

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3	2	2	/1	Tu	15 -	2	1	1	1
CO2	3	3	3	3	1	A V	- 3	3	3	2
CO3	2	3	3	3	115	2	3	3	3	2
CO4	3	3	3	3	2	2	3	3	3	2
CO5	2	2	22	2	2	126	3	2	3	2

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#### **Industry Consultation Committee:**

Sr. No	Name	Designation	Institute/Organisation
1	Mr. Madhav Patil.	Senior Manager.	Onida company.
2	Smt.Devkule S. S	Lecturer in Electronics.	Govt. Polytechnic Awasari (kh)
3	Smt.Padavi T.Y(Curriculum Content Designer)	Lecturer in Electronics.	Govt. Polytechnic, Mumbai.

Coordinator,

Curriculum Development,

Department of Electronics.

Head of Department Department of Electronics.



I/C, Curriculum Development Cell

Program	Programme : Diploma in CE/ME/CO/IF/EC/EE/IS(Sandwich Pattern)										
Course (	Code: S	C1911(	)	Course T	itle: EN	GINEER	ING MA	THEMA	TICS		
Compulsory / Optional: Compulsory											
Teachin	Teaching Scheme and Credits				Examination Scheme						
L	Р	TU	Total	TH (2 HrsTS1TS2 (1 Hr)PRORTWTo To30(1 Hr)(1Hr)PRORTWToMin.)1111111					Total		
4			4	60	20	20				100	

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2-Term Tests, PR- Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination Note: For Minimum passing marks under various heads, refer, examination rule AR26. Two practical skill tests are to be conducted. First skill test at midterm and second skill test at the end of the term

#### **Rationale:**

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This subject is kept under the branch of sciences. This subject intends to teach student basic facts ,concepts, principles, and procedure of mathematics as a tool to analyze engineering problems and as such lays down foundation for understanding the engineering and core technology subject.

Course Outcomes: Student should be able to

CO1	Define the basic principles of function, limits, derivatives, complex number and relations between two variables.
CO2	Apply rules, concept and properties to solve the problems
CO3	Solve the given problems of integration using suitable method.

Course	Content Details:							
Unit	Topics / Sub-topics							
No	1. Function							
1	1.1 Definition of variable, constant, intervals such as open, closed, semi-open etc 1.2 Definition of function, value of function and types of functions and							
1	simple examples							
	Course Outcome: CO1 Teaching Hours: 10 hrs Marks: 10 (R- 4, U-4, A-2)							
	2. Limits							
2	<ul><li>2.1 Definition of neighbourhood, concept and definiton of limit</li><li>2.2 Limits of Algebraic function</li></ul>							
-	2.3 Limits of Trigonometric Functions with simple examples							
	Course Outcome: CO1 Teaching Hours : 10 hrs Marks: 10 (R-2, U-4, A-4)							
	3. Derivatives & Application of derivative 3.1 Definition of the derivative.							
	3.2 Derivatives of standard function. (No proof by first principle)							
	3.3 Differentiation of sum, difference, product and quotient of two or more functions							
3	<ul><li>3.4 Differentiation of composite function with simple example.</li><li>3.5 Second order derivative.</li></ul>							
3	3.6 Geometrical Meaning of Derivative							
	3.7 Tangents & Normals to the curve,							
	3.8 Maxima & minima of the function							
	3.9 Radius of curvature Course Outcome: CO2 Teaching Hours : 10 hrs Marks: 10 (R-4, U-4, A-2)							
	4. Integration & Application of integration							
	4.1 Definition of integration as antiderivative ,Integration of standard function							
	4.2 Rules of integration(Integration of sum, difference,scalar multiplication) without proof							
4	4.3 Integration by substitution							
4	4.4 Integration of composite function							
	<ul><li>4.5 Definiton of definite integral</li><li>4.6 Properties of definite integral with simple problems</li></ul>							
	4.7 Area under the curve							
	4.8 Area bounded by two curves							
	Course Outcome: CO3 Teaching Hours :10 hrs Marks:10 (R-4, U-4, A-2)							
	5. Complex Number:- 5.1 Definition of complex number Cartesian ,Polar ,Exponential form of							
5	complex number							
	5.2 Algebra of complex number :-Equality , addition ,Substraction ,Multiplication							
	& Division with simple examples Course Outcome: CO2 Teaching Hours :10hrs Marks:10 (R-2, U-4, A-4)							
	6. Numerical Analysis							
	<ul> <li>6.1 Solution of Algebraic equations using –</li> <li>i) Bisectional method ii) Regular – Falsi method ,</li> </ul>							
_	i) Bisectional method ii) Regular – Falsi method , iii) Newton- Raphson method							
6	6.2 Solution of simultaneous equation							
	(i) Gauss elimination method							
	(ii) Jacobi's method (iii) Gauss-Seidal method Course Outcome: CO2 Teaching Hours : 10 hrs Marks: 10 (R-2, U-4, A-4)							
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		Distribution of Theory Marks						
Unit No	Topic Title	R Level	U Level	A Level	Total Marks			
1	Function	04	04	02	10			
2	Limits	02	04	04	10			
3	Derivatives & Application of Derivatives	04	04	02	10			
4	Integration & Application of Integration	04	04	02	10			
5	Complex Number	02	04	04	10			
6	Numerical Analysis	02	04	04	10			
	Total	18	24	18	60			



#### **References/ Books:**

Sr. No.	Title	Author, Publisher, Edition and Year Of publication	ISBN
1	Mathematics for Polytechnic Students	S.P.Deshpande, Pune Vidyavardhini Graha Prakashan	-
2	Mathematics for Polytechnic Students ( Volume I )	H.K.Dass, S.Chand Prakashan	9788121935241
3	Companions to Basic Maths	G.V.Kumbhojkar, Phadke Prakashan	10-B07951HJDQ 13-B07951HJDQ
4	Applied Mathematics	N.Raghvendra Bhatt late, Tata McGraw Hill Publication Shri R Mohan Singh	9789339219567, 9339219562

#### **E-References:**

- 1. www.math-magic.com
- 2. <u>www.Scilab.org/-SCI</u> Lab
- 3. www.mathworks.com/Products/Matlab/-MATLAB
- 4. <u>www.wolfram.com/mathematica/-Mathematica</u>
- 5. https://www.khanaacademy.org/math?gclid=CNqHuabCys4CFdoJaAoddHoPig
- **6.** www.dplot.com/-Dplot
- 7. www.allmathcad.com/-Math CAD
- 8. <u>www.easycalculation.com</u>
- 9. <u>https://www.vedantu.com/ncert-solutions/ncert-solutions-class-12-maths</u>
- **10.** MYCBSEGUIDE

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3			1			1	1		1
CO2	3			1			1	1		1
CO3	3			1			1	1		1

#### CO Vs PO and CO Vs PSO Mapping (CIVIL ENGINEERING)

#### CO Vs PO and CO Vs PSO Mapping (MECHANICAL ENGINEERING)

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	3			1			1	1	
CO2	3			1			1	1	
CO3	3			1	a all V	100	1	1	

#### CO Vs PO and CO Vs PSO Mapping (COMPUTER ENGINEERING)

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
C01	3		Ĩã	1	4	STY.	1	1	1	
CO2	3		6		5	M	1	1	1	
CO3	3		0	1	N.S.	N.	1	1	1	

# CO Vs PO and CO Vs PSO Mapping (INFORMATION TECHNOLOGY)

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3			1	SWLL	0.0	1	1		1
CO2	3			1			1	1		1
CO3	3			1			1	1		1

#### CO Vs PO and CO Vs PSO Mapping (ELCTRONICS ENGINEERING)

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3			1			1		1	1
CO2	3			1			1		1	1
CO3	3			1			1		1	1

#### CO Vs PO and CO Vs PSO Mapping (ELECTRICAL ENGINEERING)

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3			1			1		1	
CO2	3			1			1		1	
CO3	3			1			1		1	

#### CO Vs PO and CO Vs PSO Mapping (INSTRUMENTATION ENGINEERING)

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	
CO1	3			1			1	1	1	
CO2	3			1			1	1	1	
CO3	3			1			1	1	1	
TOLYTECHNA										

#### **Industry Consultation Committee:**

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Coordinator,

Curriculum Development,

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Head of Departments Department of Science & Humanities

I/C, Curriculum Development Cell

## **DEPARTMENT OF ELECTRONICS ENGINEERING**



# ELECTRONICS ENGINEERING PROGRAMME (SANDWICH PATTERN) CURRICULUM DOCUMENT (REVISION 2019) (Third Semester)

# **GOVERNMENT POLYTECHNIC MUMBAI**

(An Autonomous Institute, Government of Maharashtra)

### **GOVERNMENT POLYTECHNIC MUMBAI**

(Academically Autonoums Institute, Government of Maharashtra)

#### **Teaching and Examination Scheme(P19)**

#### With effect from AY 2019-20

Programme : Diploma in Electronics Engineering (Sandwich Pattern)Term / Semester - III

		Teach	ing Hou	irs/Conta	ct Hours		Examination Scheme (Marks)						
Course Code	Course Title	_				Credits	Theory			DD			
Couc		L	Р	TU	Total		TH	TS1	TS2	PR	OR	TW	Total
EC19301	Applied Electronics.	4	2	0	6	6	60	20	20	50	0	25	175
EC19208	Introduction to Communication	4	2	0	6	6	60	20	20	0	25*	25	150
EC19401	Microcontroller @	3	2	0	5	5	60@	20@	20@	25	0	25	150
EC19302	Linear Integrated Circuits and Applications.	3	4	0	7	7	60	20	20	50*	0	25	175
HU19102	Environmental Studies.	0	2	0	2	2	0	0	0	0	25	25	50
EC19402	Linux (MOOC) #	0	4#	0	4#	G 4	0	0	0	0	0	0	0
	Total	14	16	0	30	30	240	80	80	125	50	125	700
	Student Centered Activity	(SCA)			05					•			
	Total Contact Hours	8			35								

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment) \* Indicates assessment by External Examiner else internal practical skill test ,# indicates Self, on- line learning Mode, @ indicates on line examination Note: Duration of Examination--TS1&TS2 -1 hour , TH- 2 hours, PR/OR – 3 hours per batch , SCA- Library - 1 hour, Sports- 2 hours, Creative Activity-2 hours Self, on- line learning Mode through MOOCs /Spoken Tutorials / NPTEL / SWAYAM / FOSSEE etc.

Department Co-Ordinator Curriculum Development, Department of Electronics Head of Department Department of Electronics, In-Charge Curriculum Development Cell

Program	Programme : Diploma in Electronics Engineering (Sandwich Pattern)									
Course Code: EC19301				Course Title: Applied Electronics						
Compulsory / Optional: Compulsory										
Teachin	ng Sche	eme and	l Credits		Examination Scheme					
L	Р	TU	Total	TH (2 Hrs 30 Min)	TS1 (1 Hr)	TS2 (1Hr)	PR	OR	TW	Total
4	2	-	6	60	20	20	50	-	25	175

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination **Note**: For Minimum passing marks under various heads, refer, examination rule AR 26. Two practical skill test are to be conducted. First skill test at mid-term and second skill test at the end of the term

#### **Rationale:**

This course deals with operating principle and application of electronic circuits such as amplifiers, oscillators, switching circuits, wave shaping circuits. The subject knowledge is required in Electronics, Instrumentation and Communication system. The learning of basic operating principles of electronic circuits will help the students to use the basic electronic equipment. It also help students to study, understand and comprehend the fundamentals of various facts, the basic concepts and rules of electronic circuits.

#### Course Outcomes: Student should be able to

CO1	Describe the BJT amplifiers and RF Amplifier.
CO2	Use of Power amplifiers and Feedback amplifiers.
CO3	Interpret the operation of Sinusoidal and Non-sinusoidal oscillators.
CO4	Explain the working of different Time base generators.
	2 ESTD. 1960 / S

#### **Course Content Details:**

Unit No	Topics / Sub-topics							
	BJT Amplifiers:							
	1.1 Cascade amplifiers (Multistage amplifiers):							
	1.1.1 Need and effect on parameter like gain, bandwidth, noise.							
	1.1.2 Types of amplifier coupling:							
	1.1.2.1 RC coupled							
	1.1.2.2 Direct coupled							
	1.1.2.3 Transformer coupled.							
1	(Circuit diagram, working principle, frequency response, application, advantages and							
I	disadvantages)							
	1.2 Two stage amplifiers:							
	1.2.1 RC coupled							
	1.2.2 Direct coupled							
	1.2.3 Transformer coupled.							
	(Circuit diagram, working principle, frequency response, merits, demerits and applications)							
	1.3 Introduction to two port network: The h-parameter of linear circuits, its determination and							
	meaning-parameter of transistor, hybrid equivalent circuit for CE transistor, hybrid formulas							

	for voltage divider biased CE amplifier
	Course Outcome: CO1Teaching Hours:12Marks:10 (R- 4, U-4, A-2)
2	<ul> <li><b>RF Amplifiers:</b></li> <li>2.1 Introduction and necessity of tuned (RF) amplifiers</li> <li>2.2 Basic tuned circuit, series and parallel resonance in tuned circuits.</li> <li>2.3 Parallel circuit: Definition, formulae and simple numerical on resonance curve, bandwidth and sharpness of resonance.</li> <li>2.4 Operating principle, circuit diagram, working and resonance frequency of single tuned, double tuned and stager tuned amplifiers.</li> </ul>
	Course Outcome: CO1Teaching Hours:08Marks:06 (R-2, U- 2, A-2)
3	Power Amplifiers:         3.1 Introduction, Graphical representation and efficiency of:         3.1.1 Class A         3.1.2 Class B         3.1.3 Class AB         3.1.4 Class C         3.2 Circuit operation, input / output waveform, graphical analysis and efficiency of:         3.2.1 Transformer coupled resistive load single stage power amplifier         3.2.2 Class B push pull amplifier         3.2.3 Class AB push pull amplifier         3.3 Concepts of cross over distortion, advantage of push pull amplifiers.         3.4 Collector power dissipation, requirement and specification of power transistors.         3.5 Need of heat sink.         Course Outcome: CO2       Teaching Hours:10       Marks:14 (R-6, U-8, A)
4	<ul> <li>Feedback Amplifiers:</li> <li>4.1 General theory of feedback: Types of feedback- negative and positive feedback.</li> <li>4.2 Types of negative feedback: Block diagram of voltage shunt, voltage series, current shunt and current series.</li> <li>4.3 Effect of negative feedback on CE amplifier due to emitter bypass capacitor and emitter resistor.</li> <li>4.4 Effect of negative feedback on amplifiers: Voltage gain, bandwidth, input impedance, output impedance, stability, noise, distortion. (No derivation to be asked in the examination. Simple numerical on the end expression.)</li> </ul>
	Course Outcome: CO2Teaching Hours:08Marks:08 (R-2, U-4, A-2 )Oscillators:
5	<ul> <li>Oscillators:</li> <li>5.1 Introduction of oscillator: Sinusoidal and Non-sinusoidal oscillator, block diagram of sine wave oscillator, requirement of oscillation- Barkhausen criteria.</li> <li>5.2 Operating principles, circuit diagram and application of:</li> <li>5.2.1 RC phase shift oscillator</li> <li>5.2.2 Hartley oscillator</li> <li>5.2.3 Colpitts oscillator</li> <li>5.2.4 Wein bridge oscillator</li> <li>5.2.5 Crystal oscillator.</li> <li>5.3 Multivibrator: Classification, circuit, working principle, waveforms and application of</li> </ul>
	Astable, Monostable and Bistable multivibrator (Using transistor).

	5.4 Working principle, circuit diagram and application of Schmitt trigger.									
	Course Outcome: CO3	<b>Teaching Hours:16</b>	Marks:14 (R-4 , U-6, A-4 )							
6	<ul> <li>Time base generator:</li> <li>6.1 Circuit diagram, Working principle, operation and application of: Exponential sweep</li> <li>(voltage time based) generator, UJT Relaxation oscillator, Transistor Current sweep,</li> <li>Miller time base generator and Bootstrap sweep generator.</li> </ul>									
	Course Outcome: CO4	<b>Teaching Hours:06</b>	Marks:08(R-4, U-4, A )							

Unit		Distribution of Theory Marks					
No	Topic Title	R Level	U Level	A Level	Total Marks		
1	BJT Amplifiers	4	4	2	10		
2	RF Amplifiers	2	2	2	06		
3	Power Amplifiers	6	8	-	14		
4	Feedback Amplifiers	2	4	2	08		
5	Oscillators	4	6	4	14		
6	Time base generator	4	4	-	08		
	Total	22	28	10	60		
	ESTD. 1960	131	1	1	1		

#### List of experiments: Total 10 experiments out of 15 experiments

Sr.	Unit	COs	Title of the Experiments	Hours
No.	No			
1	1	CO1	To plot frequency response of RC coupled amplifier. Calculate gain and bandwidth.	02
2	3	CO2	Find output power gain and bandwidth of transformer coupled Class- A power amplifier and.	02
3	5	CO3	Calculate output frequency of RC phase shift oscillator.	02
4	6	CO4	To calculate the output frequency of relaxation oscillator	02
5	3	CO1	To plot frequency response of Class-C power amplifier(tuned amplifier)	02
6	3	CO2	To test parameters of Class AB push pull amplifier using transistor.	02
7	4	CO2	To plot frequency response and bandwidth of negative feedback using two stage RC coupled amplifiers.	02
8	5	CO3	Calculate output frequency of Wien bridge/ Colpitt/ Hartley oscillator.	02
9	5	CO3	Observe the output waveforms and verify the frequency of Astable multivibrator.	02

		CO4 Total		30
15	1-3	CO1, CO2, CO3,	Case Study ( Warket survey of unrefent electronics circuits)	02
15	1-5	CO3, CO4 CO1,	trouble shooting , report preparation etc) Case Study ( Market survey of different electronics circuits)	02
14	1-5	CO1, CO2,	Mini Project: Frequency generator using Oscillators, Construct doorbell using Transistor, etc or any topic suggested by faculty. (	02
		CO2, CO3, CO4	doorbell using Transistor, etc or any topic suggested by faculty. ( testing on bread board, soldering on PCB etc)	
13	1-5	CO1,	Mini Project: Frequency generator using Oscillators, Construct	02
12	5	CO3	Calculate UTP and LTP of Schmitt trigger circuit.	02
11	5	CO3	Observe the input and output waveforms for Bistable multivibrator circuit.	02
10	5	CO3	Verify the time period of Monostable multivibrator.	02

Note: Experiments No. 1 to 5 and 13 to 15 are compulsory and should map all units and COs. Remaining experiments are to be performed depending on the importance of topic.

#### **References/ Books:**

C	rences/ Books:		ICDN
Sr. No.	Title G	Author, Publisher, Edition and Year Of publication	ISBN
1	Electronics Principles	Malvino, Albert Paul, David (McGraw Hill Education)	9780073373881
2	Principles of Electronics	Mehta V.K., Mehta Rohit (S. Chand and Company)	978-81-219-2450- 4
3	Fundamentals of Electronic Devices and Circuits	Bell, Devid (Oxford University Press)	0195425235, 9780195425239
4	A text book of Applied Electronics	Sedha R.S. (S. Chand)	81-219-2783-8

#### **E-References:**

- 1. https://ndl.iitkgp.ac.in/
- 2. www.electronicshub.org/tutorials/
- 3. www.tutorialspoint.com/
- 4. www.youtube.com

#### CO Vs PO and CO Vs PSO Mapping

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CO	P	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1		3	3	3	3	1	2	3	2	3	2

CO2	3	3	3	2	1	2	3	3	3	2
CO3	3	3	3	2	1	3	3	3	3	2
CO4	3	3	3	2	1	2	3	2	3	3

### **Industry Consultation Committee:**

Sr. No	Name	Designation	Institute/Organisation
1	Mrs. Salunke Suvarna	Sr. Controls Engineer	Vanderlande Industries Software Pvt Ltd.Pune
2	Mrs. Chavhan Monali	Lecturer in Electronics	Government Polytechnic, Vikramgadh
3	Mrs. Puri Sanyogeeta B.	Lecturer in Electronics	Govt. Polytechnic Mumbai

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Coordinator,	Head of Department
Curriculum Development,	Department of
Department of	ESTD. 1960
T.N.	12 July 10
I/C, Curriculum Development Cell	Wow FDGE Principal



Programme : Diploma in Electronics Engineering (Sandwich Pattern)										
Course Code: EC19208				Course Title: In	ntroducti	ion to Co	mmuni	cation		
Compul	Compulsory / Optional: Compulsory									
Teaching Scheme and Credits					Exa	amination	Schem	e		
L	Р	TU	Total	TH (2hrs 30mins)	TS1 (1Hr)	TS2 (1Hr)	PR	OR	TW	Total
4	2	-	6	60	20	20	-	25*	25	150

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination

**Note:** For Minimum passing marks under various heads, refer, examination rule AR26. Two practical skill tests are to be conducted. First skill test at midterm and second skill test at the end of the term

#### **Rationale:**

Communication field is fast growing and dynamic in nature playing vital role in improving our lives. This course is designed to meet the intention of developing fundamental concepts, understanding of various analog, pulse and digital communication systems. It is very essential that student of electronics should learn and develop the skills to use the electronic communication system.

# Course Outcomes: Student should be able to

CO1	Describe analog, pulse modulation techniques and multiple access techniques.
CO2	Understand the basic concepts of Digital Modulation like error detection, error correction,
	line coding and modulation techniques etc.
CO3	Discuss different types of wave propagation used for transmission and reception of signal.
CO4	Select relevant antenna for specific application.

#### **Course Content Details:**

<b>Topics / Sub-topics</b>
Introduction to Communication System and Analog Modulation Techniques
1.1 Introduction to Communication System:
1.1.1 Electromagnetic Spectrum
1.1.2 Block Diagram and description of Communication System
1.1.3 Types of communication system: Simplex, Duplex (Half/Full), Analog and
Digital, Wire and Wireless Communication
1.2 Noise:
1.2.1 Sources of Noise (internal and external)
1.2.2 Define: Noise, Signal to noise ratio (SNR), Noise factor, and Noise figure.
1.3 Modulation:
1.3.1 Need for modulation
1.3.2 AM: Definition, Waveform, Mathematical representation, Modulation Index,
Bandwidth requirement, Representation of AM signal in Time and frequency domain, Total
power required for AM wave, simple numerical, Advantages, Disadvantages and

Page.

	Applications
	1.3.3 FM: Definition, Waveform, Bandwidth requirement, Representation of FM signal
	in Time and frequency domain, Advantages, Disadvantages and Applications
	1.3.4 PM: Definition
	1.4 Radio receiver: Block diagram, working and waveforms of
	1.4.1 AM Super heterodyne radio receiver
	1.4.2 FM radio receiver
	Course Outcome: CO1 Teaching Hours : 11 hrs Marks: 12 (R-6, U-4, A-2)
	Pulse Modulation and Multiple Access Techniques
	2.1 Pulse Modulation:
	2.1.1 Sampling theorem, Nyquist criteria (only statement)
	2.1.2 Pulse analog modulation: Generation block diagram, waveforms, advantages,
	disadvantages and applications of PAM, PWM and PPM signal. (No Numerical)
	2.2 Pulse Code Modulation:
	2.2.1 Quantization process, Quantization Noise,
	2.2.2 PCM: Transmitter, Receiver Block diagram, working principle, advantages,
•	disadvantages & application
2	2.2.3 Delta modulation and Adaptive delta modulation: Block diagram, working
	principle, advantages, disadvantages
	2.3 Multiple Access techniques: Definitions, schematic diagram of
	2.3.1 TDMA
	2.3.2 FDMA
	2.3.3 CDMA
	2.3.4 Comparison between TDMA, FDMA and CDMA.
	Course Outcome: CO1 Teaching Hours :11hrs Marks: 10 (R-0, U-6, A-4 )
	Fundamental of Digital Communication System and Coding Methods
	3.1 Digital communication system:
	3.1.1 Block diagram, advantages and disadvantages
	3.2.2 Communication channel characteristics: Define - bit rate, baud rate, and
	bandwidth.
	3.2 Channel / Line coding:
	3.2.1 Error, causes of error and its effect
3	3.2.2 Error detection and correction using parity, Vertical redundancy check
	(VRC), Longitudinal redundancy check and Cyclic redundancy check (CRC)
	3.3 Line coding formats: Waveforms of
	6
	3.3.1 Unipolar – RZ, NRZ
	3.3.2 Polar –NRZ-I, NRZ-L and RZ
	3.3.3 Manchester (split phase), AMI
	Course Outcome:CO2 Teaching Hours :11hrs Marks: 10 (R-2, U-4, A-4)
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	Introduction to Digital Modulation Techniques 4.1 Digital modulation techniques:					
4	4.1.1 Types of Digital modulation techniques					
	<ul><li>4.1.2 Concept of coherent and non-coherent detection.</li><li>4.2 Shift keying techniques (ASK, FSK, BPSK):</li></ul>					
-	4.2 Shift Keying techniques (ASK, FSK, BISK). 4.2.1 Transmitter and receiver block diagram, working principle and waveforms					
	4.2.2 Advantages, Disadvantages and Applications					
	4.2.3 Comparison of ASK, FSK, BPSK					
	1					
	Course Outcome: CO2Teaching Hours: 09 hrs.Marks: 10 (R- 4, U-4, A-2)					
	Wave propagation					
	5.1 Concept of propagation of radio waves					
	5.2 Ground wave propagation: Schematic diagram, Advantages and Applications					
5	5.3 Sky wave propagation (Schematic diagram, Advantages and Applications):					
	5.3.1 Ionospheric layers					
	5.4 Space wave propagation (Schematic diagram, Advantages and Applications):					
	5.4.1 Line of sight					
	5.4.2 Multipath space wave propagation					
	5.5 Introduction to Duct wave propagation:					
	5.6 Introduction to Tropospheric Scatter Propagation:					
	24					
	Course Outcome: CO3 Teaching Hours: 08 hrs. Marks: 10 (R- 4, U-6, A-0)					
	Antennas					
	6.1 Antenna Fundamentals:					
	6.1.1 Isotropic antenna					
	6.1.2 Resonant antenna and Non resonant antenna,					
	6.2 Definition of different Antenna Parameters:					
	6.2.1 Radiation Pattern					
	6.2.2 Polarization					
	6.2.3 Band width 6.2.4 Beam width					
	<ul><li>6.2.4 Beam width</li><li>6.2.5 Antenna resistance</li></ul>					
	6.2.6 Directivity					
	6.2.7 Power gain					
6	6.2.8 Antenna gain					
	<b>6.3</b> Antenna (Construction, radiation pattern and applications):					
	6.3.1 Half wave dipole antenna					
	6.3.2 Folded dipole antenna					
	6.3.3 Loop antenna					
	6.3.4 Yagi-Uda antenna					
	6.4 Microwave Antenna (Construction, radiation pattern and applications):					
	6.4.1 Dish antenna					
	6.4.2 Horn antenna					
	6.4.3 Microstrip Patch antenna – Rectangular, square and circular					
	Course Outcome: CO4Teaching Hours : 10 hrsMarks: 08 (R- 2, U-4, A-2)					



Unit No	Topic Title		Distribution of Theory Marks				
			U Level	A Level	Total Marks		
1	Introduction to Communication System and Analog Modulation Techniques	6	4	2	12		
2	Pulse Code Modulation and Multiple Access Techniques	0	6	4	10		
3	Fundamental of Digital Communication System and Coding Methods	2	4	4	10		
4	Introduction to Digital Modulation Techniques	4	4	2	10		
5	Wave propagation	4	6	-	10		
6	Antennas	2	4	2	8		
	Total	18	28	14	60		

### List of experiments: Total 10 experiments (or turns) out of 15 experiments (or turns)

Sr.	UnitCosTitle of the Experiments					
No.	No		S Jacob S S S S S S S S S S S S S S S S S S S			
1	1	CO1	To calculate modulation index of AM wave.			
2	2	CO2	To study different line coding formats.			
3	5	CO3	A case study on –Discuss any mode of wave propagation used for transmission and reception of signal or any topic suggested by faculty related to chapter no.5			
4	6	CO4	Use any software to plot radiation pattern of antenna			
5	6	CO4	Use any software to plot radiation pattern of antenna			
5	3	CO2	To observe the waveform of ASK signal.			
7	1	CO1	To observe the waveform of FM wave.			
8	2	CO1	To observe the waveform of PAM signal.			
9	2	CO1	To observe the waveform of PWM signal.	2		
10	2	CO1	To observe the waveform of PPM signal.	2		
11	4	CO2	To observe the waveform of FSK signal.			
12	4	CO2	To observe the waveform of BPSK signal.	2		
13	6	CO4	To plot radiation pattern of half wave dipole and folded dipole antenna.			
14	All	CO1, CO2. CO3, CO4	A mini project on – to build any modulation circuit on PCB (eg. AM, FM, PAM, PWM etc.) / any topic suggested by faculty. (testing on bread board , soldering on PCB etc)	2		

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15	All	CO1, CO2, CO3, CO4	A mini project on – to build any modulation circuit on PCB (eg. AM, FM, PAM, PWM etc.) / any topic suggested by faculty. (trouble shooting , report preparation etc)	2
		Total		30

Note: Experiments No. 1 to 5, 14 and 15 are compulsory and should map all units and Cos. Remaining experiments are to be performed as per importance of the topic.

#### **References/ Books:**

Sr. No.	Title	Author, Publisher, Edition and Year Of publication	ISBN
1	Electronic Communication Systems	Kennedy, Davis, Mc-Graw Hill, 2011	978-0071077828
2	Digital Communication	Simon S. Haykin, Wiley	978-0471647355
3	Principles of Digital Communication and coding	Andrew Viterbi, Mc-Graw Hill	978-0070675162
4	Electronic Communication Systems	Thomasi, Wayne, Pearson Education, India, Delhi	978-8131719534
5	Digital Communication	Sklar, Bernald, Pearson Education, India, 2014	978-1292026060
6	Principles of Digital Communication Systems	Taub, Schilling, Mc-Graw Hill	9780071003131
7	Antenna Theory	Constantine A, Balanis, Tata Mc-Graw Hill, 2015	978-8126524228
8	Antenna and Wave Propagation	K. D. Prasad, Satya Prakashan	9788176840255

#### **E-References:**

- 1. www.turbofuture.com/industrial/Elements-of-Electronic-Communication-System
- 2. Multiple access:-www.youtube.com/watch?v=vtiup1wlc4E
- 3. Multiple access:-www.youtube.com/watch?v=AKXFwwcww E
- 4. CDMA: Multiple access:-www.youtube.com/watch?v=dbc9P3U-Xo
- 5. Digital Modulation technique:www.youtube.com/watch?v=GLnGVB92K78
- 6. Video lecture: www.nptlvidios.in/communication engineering.
- 7. Hamming code: <u>www.youtube.com/watch?v=lA\_NcXxdoCc</u>
- 8. www.antenna-theory.com/basics/main.php
- 9. Digital communication tutorial: www.nptlvideos.in/2012/12/ digital communication
- 10. Antennas; https://youtu.be/sRX2EY5Ubto



CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3	2	2	2	2	1	2	2	2	2
CO2	3	3	2	2	2	1	2	2	2	2
CO3	3	1			2	1	3	1	2	
CO4	3	1	1	1	3	1	2	2	2	2

#### CO vs PO and CO vs PSO Mapping

#### **Industry Consultation Committee:**

Sr. No	Name	Designation	Institute/Organisation
1	Mr. Milind R. Patil	Sr. Manager	JSW Steel Works, Dolvi , Pen, Raigad
2	Mr. A.D. Vikhandkar	Selection Grade Lecturer	Government Polytechnic Pen.
3	Mrs. Pranali Gahukar	Lecturer	Government Polytechnic Pen
4	Mrs. Suvidha M. Patil	Selection Grade Lecturer	Government Polytechnic Mumbai.

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Coordinator,

Curriculum Development,

Head of Department Department of \_\_\_\_\_

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Department of \_\_\_\_

I/C, Curriculum Development Cell

Principal

Progra	Programme : Diploma in Electronics Engineering (Sandwich Pattern)									
Course Code: EC19401 Course Title : MICROCONTROLLER										
Compulsory / Optional: Compulsory										
Teach	ing Sch	eme an	d Credits		Ex	aminatio	on Sch	eme		
L	Р	TU	Total	TH (2Hrs 30 Min)	TS1 (1 Hr)	TS2 (1 Hr)	PR	OR	TW	Total
3	2		5	<b>60</b> <sup>@</sup>	<b>20</b> <sup>@</sup>	<b>20</b> <sup>@</sup>	25		25	150

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination

**Note:** For Minimum passing marks under various heads, refer, examination rule AR26. Two practical skill tests are to be conducted. First skill test at midterm and second skill test at the end of the term

#### **Rationale:**

This course deals with architecture and applications of 8051 Microcontroller As the technology is changing, many electronic gadgets are now Microcontroller based for automation in every field of engineering. So it will be beneficial for students to learn the architecture, programming, interfacing & real world applications of Microcontroller.

#### Course Outcomes: Student should be able to

CO1	Comprehend the concepts and basic architecture of Microprocessor and Microcontroller
CO2	Describe the Memory organization of Microcontroller
CO3	Recalls 8051 instruction set & Develop programs of 8051 Microcontroller
CO4	Describe the timer, interrupt and serial ports/parallel ports of 8051 Microcontroller
CO5	Interface Memory and I/O devices to 8051 as per requirements

#### **Course Content Details:**

Unit No		Topics / Sub-topics				
	Introduction	to Microcontrollers				
	1.1 Introd	uction to microprocessors and Microcontrollers				
	1.2 Comparison of Microcontrollers and Microprocessors					
	1.3 Basic	architecture				
1	1.3.1	Microcontroller				
*	1.3.2	Microprocessor				
	1.3.3	Harvard Vs Princeton architecture				
	1.3.4	8051 Microcontroller				
	1.3.5	Internal architecture of 8051				
	1.3.6	Micro coded and hard coded processor				
	1.3.7	Pin configuration of 8051 Microcontroller				

	1.4 Types of buses
	Course Outcome: CO1 Teaching Hours :08 hrs Marks: 10 (R- 4, U-4, A-2)
	Memory Organization
	2.1 Memory types
	2.1.1 ROM
	2.1.2 EPROM
	2.1.3 EEPROM
	2.1.4 Flash
	2.1.5 RAM
2	2.2 Internal RAM structure
2	2.3 Special Function Register map
	2.4 Stack 2.5 Processor status word
	2.5 Processor status word
	Course Outcome: CO2 Teaching Hours :06 hrs Marks: 10 (R-04, U-04, A-02)
	8051 Instruction set and programming:
	3.1 Addressing Modes (register, direct, indirect, immediate)
	3.2 Assembler directives (ORG, DB, EQU, END)
	3.3 8051 instruction set
	3.3.1 Data transfer instructions,
	3.3.2 Arithmetic instructions,
	3.3.3 Logical instructions, 3.3.4 Branch instructions,
3	3.3.5 Boolean instructions,
U U	3.3.6 Stack operation instructions
	3.3.7 Machine control instructions
	3.4 Assembly language programs
	Course Outcome: CO3 Teaching Hours :09 hrs Marks: 12(R- 02, U-02, A-08)
	8051 Interrupts and Timers/counters:
	4.1 Basics of interrupts
	4.1.1 Schematic representation
4	4.1.2 Types (external interrupts and internal interrupts)
	4.1.3 Priority level structure
	4.1.4 Interrupt Enable register (IE)
	4.1.5 Interrupt priority register (IP)



	4.2 Timers / Counters									
	4.2.1 Timer Modes									
	4.2.2 Timer Control (	(TCON)								
	4.2.3 Timer mode control (TMOD)									
	Course Outcome: CO4	<b>Teaching Hours : 08 hrs</b>	Marks: 10 (R-2, U- 04, A-04 )							
	8051 Serial Communication	n:								
	5.1 Serial interface									
	5.1.1 serial port cont	rol register (SCON)								
	5.1.2 Power mode co	ntrol register (PCON)								
	5.1.3 Serial buffer register (SBUF)									
5	5.1.4 Modes of serial communication									
	5.2 Simple programs on serial communication (using UART, Virtual port, etc)									
	Course Outcome: CO4	<b>Teaching Hours : 06 hrs</b>	Marks: 08 (R-02, U-02, A-04)							
	Memory and I/O Interfacin	ng with 8051 and Application								
	6.1 Memory interfacing									
	6.2 I/O interfacing with 8051 (interfacing diagram and programming)									
	6.2.1 LED	200 - 5 A.	3							
	6.2.2 LCD	2-64	3							
	6.2.3 Seven Segmen	t Display	P							
(										
6	6.2.4 Stepper motor									
6	6.2.4 Stepper motor 6.2.5 DC motor	MR MR								
6	6.2.5 DC motor	waveform generation	•							
6	6.2.5 DC motor	waveform generation								

#### **Suggested Specifications Table (Theory):**

Unit		Distribution of Theory Marks					
No	Topic Title	R Level	U Level	A Level	Total Marks		
1	Introduction to Microprocessors and Microcontrollers	4	4	2	10		
2	Memory Organization	4	4	2	10		
3	8051 Instruction set and Programming:	2	2	8	12		
4	8051 Interrupts and Timers/counters:	2	4	4	10		
5	8051 Serial Communication:	2	2	4	08		
6	Memory and I/O Interfacing with 8051 and applications	2	2	6	10		
	Total	16	18	26	60		



List of experiments/Assignments:	Total 10	experiments (or	r turns) out of 15	experiments (or
turns)	193	AN AN	1	

Sr. No.	Unit No	COs	Title of the Experiments	Hours
1 1	1,2,3	1,2,3	Write assembly language program (ALP) to perform following Arithmetic operations on 8 bit data : Addition, subtraction, Multiplication and Division	02
2	2,3	2,3	Write a ALP to perform to transfer data bytes from source to destination	02
3	2,3	1,2,3	Write a ALP to find smallest/largest number in given data bytes stored in internal data memory.	02
4	3,4	3,4	Write a ALP develop ALP to generate square wave by using timer delay	02
5	3,6	1,3,5	Develop a program to interface Input Switches and output LEDs with 8051	02
6	3,6	1,3,5	Write a program for DC motor interfacing with Microcontroller	02
7	3,6	1,3,5	Write a program for interfacing with stepper motor Microcontroller	02
8	3,6	1,3,5	Interface 7 segment display with 8051 and Write a program to count and display 0 to 9 on it.	02
9	3,6	1,3,5	Write a program for interfacing LCD with Microcontroller to display the given string	02
10	3,6	1,3,5	Write a program for interfacing Keyboard with 8051 to Microcontroller and display the key pressed.	02
11	3,6	1,3,5	Write alp for interfacing ADC	02
12	3,6	1,3,5	Write ALP for interfacing DAC	02
13	3,6	1,3,5	Write a program for interfacing 4x4 Keypad and 16X2 LCD with 8051 Microcontroller.	02
14	3,5	1,3,4	Write ALP for serial communication	02
15	3,5	1,3,4,5	Mini Project	02
			Total	30

Note: Experiments No. 1 to 5 and 15 are compulsory and should map all units and Cos. Remaining experiments are to be performed as per importance of the topic.

#### **References/ Books:**

Sr. No.	Name of Book	Author	Publisher	ISBN
1	Microcontrollers: Architecture, Programming, Interfacing and System Design	Rajkamal	Pearson Education	9788131706978
2	The 8051 Microcontroller and embedded system	MuhammadAli Mazidi	Pearson India	9788131710265
3	The 8051 Microcontroller	Kenneth J. Aayala	Thomson	978-1401861582
4	Programming and customizing The 8051 Microcontroller	Myke Predko	TataMcGraw-	9780070421400
Micro	controller (EC19401) A	pproved Copy		(P19 Scheme)

	Hill	

#### **E- References**

- 1. Simulation software:-www.kcil.com
- 2. Microcontroller:- wwfaqs.org/microcontroller
- 3. Microcontroller:- <u>www.nptel.ac.in/courses/webcourse contents/llTKANPUR/ microcontrollers</u> / micro/ui/Course home25html
- 4. Memory:- www.s1ideshare.net/aismahesh/memory-8051
- 5. Microcontroller instructions:-www.electrofriends.com/artic1es/electronics/microcomrollerelectronics-articles/80518951/80518951-microcontroller-instruction-set
- 6. Microcontroller project:- www.8051 project.net/downIoad-c4-8051 -projects.html

eo vi i o and eo vi i bo Mapping									
PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
2	1	1	11- 2	1	1	1		1	1
2	1	2 0	1	- 1	2	2	1	2	2
2	1	3	3	2	2	3	3	3	3
2	1	2	2	2	1	1	2	2	2
2	1	3	3	2	2	3	0 2	3	3
	2 2 2 2 2 2	2     1       2     1       2     1       2     1       2     1	PO1         PO2         PO3           2         1         1           2         1         2           2         1         3           2         1         2	PO1         PO2         PO3         PO4           2         1         1         -           2         1         2         1           2         1         3         3           2         1         2         2	PO1         PO2         PO3         PO4         PO5           2         1         1         -         1           2         1         2         1         1           2         1         2         1         1           2         1         2         1         1           2         1         2         2         1         1           2         1         3         3         2         2           2         1         2         2         2         2	PO1         PO2         PO3         PO4         PO5         PO6           2         1         1         -         1         1           2         1         2         1         1         1           2         1         2         1         1         1           2         1         3         3         2         2           2         1         2         2         1         1	PO1         PO2         PO3         PO4         PO5         PO6         PO7           2         1         1         -         1         1         1           2         1         2         1         1         1         2           2         1         2         1         1         1         2           2         1         2         1         1         2         3           2         1         2         2         2         3         3         2         2         3           2         1         2         2         2         1         1         1         1	PO1         PO2         PO3         PO4         PO5         PO6         PO7         PS01           2         1         1         -         1         1         1         -           2         1         2         1         1         1         1         -           2         1         2         1         1         1         2         1           2         1         3         3         2         2         3         3           2         1         2         2         1         1         2         1           2         1         3         3         2         2         3         3           2         1         2         2         1         1         2	PO1         PO2         PO3         PO4         PO5         PO6         PO7         PS01         PS02           2         1         1         -         1         1         1         -         1           2         1         2         1         1         1         1         -         1           2         1         2         1         1         1         2         1         2           2         1         3         3         2         2         3         3         3           2         1         2         2         1         1         2         2         2           2         1         2         2         3         3         3         3         3           2         1         2         2         1         1         2         2         2

#### CO Vs PO and CO Vs PSO Mapping

#### **Industry Consultation Committee:**

Sr. No	Name	Designation	Institute/Organisation
1	Mr. A. S. Solanke	Dy. Executive Engineer	MPGCL, Mumbai
2	Smt. Chevon De Souza	Lecturer in Electronics	St. Xavier's Polytechnic, Mumbai
3	Smt. P. A. Khande (Curriculum Content Designer)	Lecturer in Electronics	Govt. Polytechnic Mumbai

Coordinator,

Curriculum Development,

Head of Department

Department of Electronics Engineering

Department of Electronics Engineering

I/C, Curriculum Development Cell

Principal



Program	Programme : Diploma in Electronics Engineering (Sandwich Pattern)									
Course	Course Code: EC19302 Course Title: Linear Integrated Circuits and Applications									
Compu	Compulsory / Optional: Compulsory									
Teachi	ng Sche	eme and	l Credits		E	xaminati	on Scher	ne		
L	Р	TU	Total	THTS1TS2PRORTWTotal(2Hrs 30Min)(1Hr)(1Hr)PRORTWTotal						
3	4		7	<u>60</u>	20	20	50*		25	175

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination **Note**: For Minimum passing marks under various heads, refer, examination rule AR 26. Two practical skill tests are to be conducted. First skill test at midterm and second skill test at the end of the term

#### **Rationale:**

Operational amplifier is most commonly used linear IC in electronic circuits and equipment. To maintain linear electronic circuit it is essential to study the performance of operational amplifiers. Therefore this course deals with all those aspects of amplifiers with various configurations and applications such as comparators, timers, active filters, PLL etc. This course develops the skills such as build, test and observe the output of given electronic circuit using operational amplifier and timer.

#### Course Outcomes: Student should be able to

CO1	Understand the basic principle of Operational Amplifiers.
CO2	Describe working principle of OPAMP circuits, Active Filters and PLL.
CO3	Explain working principle of Timer IC555 and its types.
CO4	Implement nonlinear applications of OPAMP.

#### **Course Content Details:**

Unit No	Topics / Sub-topics							
	Operational Amplifier (OPAMP):							
	1.1 Introduction to Op-Amp:							
	1.2 Differential amplifiers: Four Configurations and circuit diagram.							
	1.3 Op-Amp: Equivalent Circuit, Symbol.							
	1.4 Block diagram of OPAMP :							
	1.4.1 Functions of each block							
1	1.4.2 Circuit diagram and working principle of each block							
_	1.5 IC: 741 pin diagram and pin description:							
	1.6 Ideal OPAMP: electrical characteristics:							
	1.7 Definitions of OPAMP parameters: Input offset voltage, Input offset current,							
	Input bias current, CMMR, SVRR, large signal voltage gain, output voltage swing,							
	slew rate etc.							
	1.8 Ideal voltage transfer curve:							



	Course Outcome: CO1 Teaching Hours :10 hrs Marks: 12 (R- 06, U-06, A- )
	OPAMP Circuits:
2	<ul> <li>2.1 Configurations of OPAMP:</li> <li>2.1.1 Open loop</li> <li>2.1.2 Closed loop</li> <li>2.2 Virtual ground concept</li> <li>2.3 Circuit diagram, Working principle , output expression, applications and simple numerical of :</li> <li>2.3.1 Close loop Inverting amplifier,</li> <li>2.3.2 Close loop Non-Inverting amplifier,</li> <li>2.4 Circuit diagram, working, output expression and simple numerical of:</li> <li>2.4.1 Unity gain amplifier</li> <li>2.4.2 Inverter (Sign changer)</li> <li>2.4.3 Inverting summing amplifier (Scaling or Averaging amplifier)</li> <li>2.4.4 Non-Inverting Adder</li> <li>2.4.5 Subtractor (Differential amplifier)</li> <li>2.5 Circuit diagram, working principle, output expression and Output waveform for sine, square wave input:</li> <li>2.5.1 Active Integrator</li> <li>2.5.2 Active Differentiator</li> <li>2.6 Instrumentation Amplifiers (using 3- OP AMP): Circuit diagram, working principle, output expression and applications of:</li> <li>2.7.1 V-to-I converter (Grounded load and Floating load)</li> <li>2.7.2 I-to-V converter</li> <li>2.7.3 Log Amplifier</li> <li>2.7.4 Antilog Amplifier</li> <li>2.7.5 Sample and Hold Circuit using Op-amp</li> <li>(Note: All circuit must be explain with derivation)</li> </ul>
	Course Outcome:CO2Teaching Hours:11 hrsMarks: 14 (R-04, U-06,A-04)Comparators and Detectors:
3	<ul> <li>Circuit diagram, working principle and applications of:</li> <li>3.1 Inverting and Non-Inverting comparator</li> <li>3.2 Zero crossing detector (Inverting and Non-Inverting)</li> <li>3.3 Schmitt trigger (Inverting Only)</li> <li>3.4 Phase detector</li> <li>3.5 Peak detector (positive and negative), peak to peak detector</li> </ul>
	Course Outcome: CO4 Teaching Hours: 6 hrs Marks: 10 (R-02, U-04, A-04)
4	<ul> <li>Timers and Phase Locked Loops</li> <li>4.1 IC 555:</li> <li>4.1.1 Block diagram and description</li> <li>4.1.2 Pin diagram and pin description</li> <li>4.1.3 Applications.</li> <li>4.2 Types of IC 555 (on the basis of modes of operation): Circuit diagram, working</li> </ul>

4.2.1 Astable mulitvibrator: Expression for output frequency
4.2.2 Monostable multivibrator: Expression for ON time
4.2.3 Bistable multivibrator
4.3 Introduction to PLL:
4.3.1 Basic working principle
4.3.2 Block diagram
4.3.3 PLL transfer curve
4.3.4 Applications
4.4 IC 565 (phase lock loop):Block diagram, pin diagram and pin description
4.5 Block diagram and working principle of :
4.5.1 Frequency multiplier
4.5.2 FM demodulator.
Course Outcome: CO2, CO3 Teaching Hours: 10 hrs. Marks: 10 (R-02, U- 04, A-04)
Active Filters using OPAMP:
5.1 Introduction to Active Filter:
5.1.1 Merits & demerits of active filters over passive filters
5.1.2 Classification of filters
5.1.3 Applications
5.2 Frequency response (ideal and actual) of:
5.2.1 Low Pass Filter
5.2.2 High Pass Filter
5 5.2.3 Band Pass Filter 5.2.4 Band Stop Filter.
5.3 Definitions of Terms: Cut-off frequency, Pass band, Stop band, Center frequency,
Roll off rate, BW, Q- factor
5.4 Circuit diagram, frequency response and simple numerical of:
5.4.1 First order Butterworth Low Pass Filter
5.4.2 First order Butterworth High Pass Filter
5.4.3 Band Pass Filter (Wide band pass and Narrow band pass)
5.4.4 Band Reject Filter (Wide band reject and Narrow band reject)
ESTD. 1960 / S
Course Outcome: CO2 Teaching Hours: 8 hrs. Marks:14 (R-02, U-06, A-06)

# Suggested Specifications Table (Theory):

Unit		Distribution of Theory Marks						
No	Topic Title	R Level	U Level	A Level	Total Marks			
1	Operational Amplifier (OP AMP)	06	06		12			
2	Op-Amp Circuits	04	06	04	14			
3	Comparators and Detectors	02	04	04	10			
4	Timers and Phase Locked Loops	02	04	04	10			
5	Active Filters using Op-Amp's	02	06	06	14			
	Total	16	26	18	60			



Sr. No.	Unit No	COs	Title of the Experiments	Hours
1	1	CO1	Measure parameters of IC 741 (i/p offset voltage, CMRR).	4
2	2	CO2	Calculate gain of inverting & non inverting amplifier using OPAMP for DC input.	4
3	4	CO3	Observe the output waveform of AMV using IC 555 and calculate Ton, Toff, % duty cycle and output oscillation frequency.	4
4	5	CO2	Plot frequency response of first order Butterworth low pass filter.	4
5	2	CO2	Calculate output of adder (2 i/p) & subtractor using OPAMP.	4
6	2	CO2	Calculate gain and observe output waveform of inverting & non inverting amplifier using OPAMP for Sine wave i/p.	4
7	2	CO2	Observer the o/p waveform of active Integrator for sine & square input using OPAMP.	4
8	2	CO2	Observer the o/p waveform of active Differentiator for sine &	
9	2	CO2	Calculate output of V to I converter and I to V converter using OPAMP.	
10	3	CO4	Observe the output of Instrumentation amplifier using 3 OPAMP and verify its o/p.	4
11	3	CO4	Observer the o/p waveform of inverting and non-inverting Zero Crossing Detector. Observer the o/p waveform of Schmitt Trigger using OPAMP.	4
12	4	CO3	Observe the output waveform of Monostable multivibrator using IC 555 and calculate time period of pulse width. Observe the output waveform of Bistable multivibrator using IC 555.	4
13	5	CO2	Plot frequency response of first order Butterworth high pass filter.	4
14	All	CO1 CO2 CO3 CO4	Mini Project: Develop any one application using IC $\mu A741$ / IC LM 324 / IC 555 / IC 556 / any topic suggested by faculty.	4
15	All	CO1 CO2 CO3 CO4	Case Study on: Circuit diagram, working principle and output waveform of oscillator using IC 741(eg. AMV, MMV, BMV) / any topic suggested by faculty.	4
		Total		60

#### List of experiments: Total 12 experiments (or turns) out of 15 experiments (or turns)

Note: Experiments No. 1 to 5, 14 and 15 are compulsory and should map all units and Cos. Remaining experiments are to be performed as per importance of the topic.



#### **References/ Books:**

Sr. No.	Title	Author, Publisher, Edition and Year Of publication	ISBN
1	Integrated circuits	K.R.Botkar, Khanna Publisher , New Dehli	9788174092083
2	Op-Amp and linear integrated circuits	Ramakant A. Gaikwad , Prentice- Hall of India	9788120320581
3	Design with Op-Amp and analog integrated circuits	Sergio Franco, Tata McGraw- Hill New Delhi	9780078028168
4	Linear integrated	Roy Choudhari, Sail B;	8122414702
	circuits	New Age International Publisher	

#### **E-References:**

- 1. Opamp Basics: <u>http://www.khanacademy.org/science/electrocal-engineering/ee-amplifiers</u>
- 2. Opamp Basics: http://www.jamia-physics.net/lecnotes/lab/opamp.pdf
- 3. IC555s: http://www.jamia-physics.net/lecnotes/lab/555.pdf
- 4. Video lecture opamp: http:/freefreevideolectures.com/course/3062/Electronics-1/37

#### CO Vs PO and CO Vs PSO Mapping

СО	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2	PSO3
CO1	2	-	1	1-	1	TY	1	3	1	-
CO2	2	3	3	3	115	2	1	3	3	2
CO3	2	1	3	3	1	2	1	3	3	2
CO4	2	2	3	3	STD.	12 G	0 2	3	3	2

## Industry Consultation Committee:

Sr. No	Name	Designation	Institute/Organisation			
1	Mr. Gavand Uttam	Dy. Manager	JSW Steel, Dolvi, Pen, Raigad			
2	Ms. J.J.Mane	Lecturer in Electronics	Govt. Polytechnic Pen			
3	Ms. A.N.Sayyed	Lecturer in Electronics	P. L. Govt. Polytechnic, Latur			
4	Ms. T.K.Balsaraf	Lecturer in Electronics	Govt. Polytechnic Mumbai			

Coordinator,

Curriculum Development,

Department of \_\_\_\_\_

Head of Department
Department of \_\_\_\_\_

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I/C, Curriculum Development Cell

Principal





Program	Programme : Diploma in CE/ME/EE/EC/CO/IT/IS/LG/LT (Sandwich pattern)									
Course	Course Code: HU19102 Course Title: Environmental Studies									
Compulsory / Optional: Compulsory										
Teachi	ng Sche	eme and	l Credits			Exa	mination	Scheme		
L	Р	TU	Total	TH (2 Hrs 30 min)TS1 (1 Hr)TS2 (1 Hr)PRORTWTotal						Total
	02		02					25	25	50

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination **Note**: For Minimum passing marks under various heads, refer, examination rule AR 26. Two practical skill tests are to be conducted. First skill test at midterm and second skill test at the end of the term

#### **Rationale:**

Technicians working in industries or elsewhere essentially require the knowledge of environmental Studies so as to enable them to work and produce most efficient, economical and eco-friendly finished products. Solve various engineering problems applying ecosystem to produce eco – friendly products. Use relevant air and noise control method to solve domestic and industrial problems. Use relevant water and soil control method to solve domestic and industrial problems. To recognize relevant energy sources required for domestic and industrial problems. Solve local solid and e-waste problems.

#### Course Outcomes: Student should be able to

CO1	Understand the ecosystem and terminology and solve various engineering problems
	applying ecosystem knowledge to produce eco – friendly products.
CO2	Understand the suitable air, extent of noise pollution, and control measures and acts.
CO3	Understand the water and soil pollution, and control measures and acts.
CO4	Understand different renewable energy resources and efficient process of harvesting.
CO5	Understand Solid Waste Management & E Waste Management, ISO 14000, 45001 &
	Environmental Management.

#### **Course Content Details:**

Unit No	Topics / Sub-topics						
	Ecosystem						
	1.1 Structure of ecosystem, biotic & Abiotic components						
	1.2 Food chain and food web						
1	1.3 Aquatic (Lentic and Lotic) and terrestrial ecosystem						
	1.4 Carbon, Nitrogen, Sulphur, Phosphorus cycle						
	1.5 Global warming -Causes, effects, process, Green House Effect, Ozone depletion						
	Course Outcome: CO1 Teaching Hours : 6 hrs Marks: 03 (R- NA, U-NA, A- NA)						
	Air and Noise Pollution						
2	2.1 Definition of pollution and pollutant, Natural and manmade sources of air pollution						
2	(Refrigerants, I.C., Boiler)						
	2.2 Air Pollutants: Types, Particulate Pollutants: Effects and control (Bag filter, Cyclone						

age 1

	separator, Electrostatic Precipitator)								
	2.3 Gaseous Pollution Control: Absorber, Catalytic Converter, Effects of air pollution due								
	to Refrigerants, I.C., Boiler								
	2.4 Noise pollution: sources of pollution, measurement of pollution level, Effects of Noise								
	pollution								
	Course Outcome: CO2 Teaching Hours : 6 hrs Marks: 05 (R- NA, U-NA, A- NA)								
	Water and Soil Pollution								
	3.1 Sources of water pollution, Types of water pollutants, Characteristics of water pollutants								
	Turbidity, pH, total suspended solids, total solids BOD and COD: Definition								
	3.2 Waste Water Treatment: Primary methods: sedimentation, froth floatation, Secondary								
2	methods: Activated sludge treatment, Trickling filter, Bioreactor, Tertiary Method:								
3	Membrane separation technology, RO (reverse osmosis)								
	3.3 Causes, Effects and Preventive measures of Soil Pollution : Causes – Excessive use of								
	Fertilizers, Pesticides and Insecticides, Irrigation, E-waste								
	3.4 Mangroves : Importance, benefits.								
	Course Outcome:CO3 Teaching Hours : 6 hrs Marks: 05 (R- NA, U-NA, A- NA)								
	Renewable sources of Energy								
	4.1 Solar Energy: Basics of Solar energy. Flat plate collector (Liquid & Air). Theory of flat								
	plate collector. Importance of coating. Advanced collector. Solar pond. Solar water								
	heater, solar dryer. Solar stills.								
	4.2 Biomass: Overview of biomass as energy source. Thermal characteristics of biomass as								
	fuel. Anaerobic digestion. Biogas production mechanism. Utilization and storage of								
4	biogas								
	4.3 Wind energy: Current status and future prospects of wind energy. Wind energy in India.								
	Environmental benefits and problem of wind energy								
	4.4 New Energy Sources: Need of new sources. Different types new energy sources.								
	Applications of (Hydrogen energy, Ocean energy resources, Tidal energy conversion)								
	Concept, origin and power plants of geothermal energy								
	Course Outcome:CO4 Teaching Hours : 6 hrs Marks:05 (R- NA, U-NA, A- NA)								
	Solid Waste Management OR E- Waste Management, ISO 14000 & Environmental								
	Management								
	For Civil Engineering :								
	5.1 Solid waste generation- Sources and characteristics of : Municipal solid waste, E- waste,								
	biomedical waste.								
	5.2 Metallic wastes and Non-Metallic wastes (lubricants, plastics, rubber) from industries.								
	Collection and disposal: MSW (3R, principles, energy recovery, sanitary landfill),								
	Hazardous waste								
	5.3 Air quality act 2004, air pollution control act 1981 and water pollution and control								
5	act1996. Structure and role of Central and state pollution control board.								
	5.4 Concept of Carbon Credit, Carbon Footprint.								
	5.5 Environmental management in fabrication industry.								
	5.6 ISO14000: Implementation in industries, Benefits, ISO 45001:2018								
	5.7 Role of MPCB in factory permit.								
	5.8 Green pro IGBC certification, its benefits								
	OR								
	For Computer Engineering & Information Technology :								
	5.1 E-Waste Electronic products which have become unwanted, non-working, obsolete								
	5.2 E-Waste Management Services								
	5.3 Separation of E-Waste from other waste								

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5.4 Categorization of E-Waste into old working equipments, old computers, non-working components 5.5 Authorized Recycling Facilities 5.6 Refurbishing OR For Electrical Engineering : 5.1 Various e-waste sources, their constituents, and health impacts 5.2 e-Waste Problem in India 5.3 Initiatives on building awareness in e-waste management. 5.4 Current Status of e-Waste Management & Environmental (Protection) Act 1986 5.5 Development of waste recycling technologies. 5.6 Opportunities of e-Waste Management in India 5.7 e-Waste Management techniques OR For Electronics Engineering & Instrumentation Engineering : 5.1 Solid waste generation- Sources and characteristics of : E- waste, biomedical waste. 5.2 Toxicity due to hazardous substances in E waste and their impact 5.3 Metallic wastes and Non-Metallic wastes (lubricants, plastics, rubber) from industries. MSW (3R, principles, energy recovery, sanitary landfill), Collection and disposal: Hazardous waste 5.4 Domestic E waste disposal and E waste management 5.5 Air quality act 2004, air pollution control act 1981 and water pollution and control act1996. Structure and role of Central and state pollution control board. 5.6 Concept of Carbon Credit, Carbon Footprint. OR For Leather Technology/ Leather Goods & Footware Technology : 5.1 Solid waste generation- Sources and characteristics of : Municipal solid waste, E- waste, biomedical waste. 5.2 Metallic wastes and Non-Metallic wastes (lubricants, plastics, rubber) from industries. Collection and disposal: MSW (3R, principles, energy recovery, sanitary landfill), Hazardous waste 5.3 Air quality act 2004, air pollution control act 1981 and water pollution and control act1996. Structure and role of Central and state pollution control board. 5.4 Concept of Carbon Credit, Carbon Footprint. 5.5 Environmental management in fabrication industry. 5.6 ISO14000: Implementation in industries, Benefits. 5.7 Solid waste management in leather and footwear industries Course Outcome:CO5 Teaching Hours : 6 hrs Marks:07(R- NA, U-NA, A- NA)

#### Note : Chapter 5 should be teach as per department mentioned.

#### List of tutorials:

Sr. No.	Unit No	COs	Title of the Experiments	Hours
1	1,2,3, 4,5	CO1,CO2, CO3,CO4, CO5	Prepare a write up on each unit (altogether 5 in number) that summarizes the whole unit and presents important points on it.	14
2	2,3	CO2,CO3	Visit to a local polluted site : Urban/Rural/Industrial/Agricultural and prepare a report	4



			based on visit.	
3	4	CO4	Visit to biomass plant and prepare a report based on visit.	6
4	5	CO5	Visit to municipal solid waste management organization <b>or</b> an authorized e-waste recycling plant and prepare a report based on visit.	6
		Total		30

#### **References/ Books:**

Sr.	Title	Author, Publisher, Edition and	ISBN
No.		Year Of publication	
1	Environmental Studies	S.C. Sharma & M.P. Poonia	ISBN: 978-93-86173-
		Khanna Publishing House, New	09-6
		Delhi	
2	Understanding Chemistry	C.N.Rao	ISBN:13-
		Universities Press(India) Pvt. Ltd.	9788173712500
		2011	
3	Waste water treatment for	Arceivala, Soli Asolekar, Shyam	ISBN:978-07-062099
	pollution control and reuse	Mc-Graw Hill Education India Pvt.	
		Ltd. New york, 2007	
4	Elements of Environmental	O.P.Gupta	ISBN:13-
	Pollution control	Khanna Publishing House, New	9789382609667
	9	Delhi	

1960

EST

NOWLED

#### **E-References:**

- 1) www.eco-prayer.org
- 2) <u>www.teriin.org</u>
- 3) <u>www.cpcp.nic.in</u>
- 4) <u>www.cpcp.gov.in</u>
- 5) www.indiaenvironmentportal.org.in
- 6) www.whatis.techtarget.com
- 7) www.sustainabledevelopment.un.org
- 8) <u>www.conserve-energy-future.com</u>
- 9) <u>http://www.nationallibrary.gov.in</u>

#### CO Vs PO and CO Vs PSO Mapping (Civil Engineering)

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3	2	2	1	3	3	3			1
CO2	3	3	2	2	3	3	3		1	1
CO3	3	3	2	2	3	3	3		1	1
CO4	3	3	2	2	3	3	3		1	1
CO5	3	3	2	2	3	3	3		1	1



CO	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2
CO1	3	2	2	1	3	3	3		1
CO2	3	3	2	2	3	3	3		
CO3	3	3	2	2	3	3	3		
CO4	3	3	2	2	3	3	3		
CO5	3	3	2	2	3	3	3		

#### CO Vs PO and CO Vs PSO Mapping (Mechanical Engineering)

#### CO Vs PO and CO Vs PSO Mapping (Electrical Engineering)

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3	2	2	1	3	3	3			3
CO2	3	3	2	2	3	3	3			2
CO3	3	3	2	2	3	3	3			2
CO4	3	3	2	2	3	3	3			2
CO5	3	3	2	2	3	3	3	3-		2

#### CO Vs PO and CO Vs PSO Mapping (Electronics Engineering)

CO	PO1	PO2	PO3	PO4	PO5	PO6	P07	PSO1	PSO2	PSO3
CO1	3	2	2	1	3	3	3	9-		2
CO2	3	3	2	2	3	130	0 3	<u>نة</u> (		
CO3	3	3	2	2	3	3	3	- 1		
CO4	3	3	2	2	3	3	3			2
CO5	3	3	2	2	3	3	3			1

#### CO Vs PO and CO Vs PSO Mapping (Instrumentation Engineering)

			-	ION			8	8/	
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2
CO1	3	2	2	1	3	3	3		
CO2	3	3	2	2	3	3	3		
CO3	3	3	2	2	3	3	3		
CO4	3	3	2	2	3	3	3		
CO5	3	3	2	2	3	3	3		



CO	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2	PSO3
CO1	3	2	2	1	3	3	3			
CO2	3	3	2	2	3	3	3			
CO3	3	3	2	2	3	3	3			
CO4	3	3	2	2	3	3	3			
CO5	3	3	2	2	3	3	3			

#### CO Vs PO and CO Vs PSO Mapping (Computer Engineering)

#### CO Vs PO and CO Vs PSO Mapping (Information Technology)

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3	2	2	1	3	3	3		3	
CO2	3	3	2	2	3	3	3		2	
CO3	3	3	2	2	3	3	3		2	
CO4	3	3	2	2	3	3	3		2	
CO5	3	3	2	2	3	3	3	- 6	3	

#### CO Vs PO and CO Vs PSO Mapping (Leather Technology)

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3	2	2	1	3	3	3	9-		1
CO2	3	3	2	2	3	13	3	\$F /		
CO3	3	3	2	2	3	3	3			
CO4	3	3	2	2	3	3	3			
CO5	3	3	2	2	3	3	3			

#### CO Vs PO and CO Vs PSO Mapping (Leather Goods & Footware Technology)

			-							
CO	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2	PSO3
CO1	3	2	2	1	3	3	3			1
CO2	3	3	2	2	3	3	3			
CO3	3	3	2	2	3	3	3			
<b>CO4</b>	3	3	2	2	3	3	3			
CO5	3	3	2	2	3	3	3			

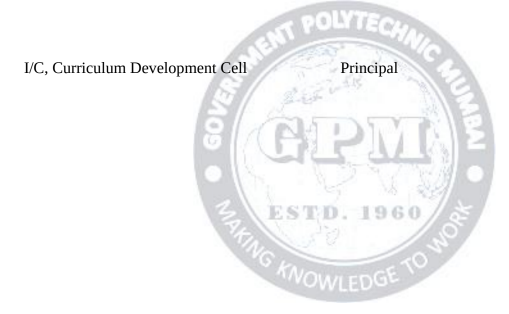


#### Government Polytechnic Mumbai

Sr. No	Name	Designation	Institute/Organisation
1	Mr. Rohan Deokar	Deputy Engineer	MMRDA
2	Mr. Sanjay Kulkarni	Surveyor and Consultant	SRKulkarni Pvt.Firm
3	Mr. K.V. Kelgandre	Sr. Lecturer in Civil Engg.	K.J. Somaiya Polytechnic
4	Ms. S. M. Male	Lecturer in Civil Engg.	Govt. Polytechnic Mumbai

#### **Industry Consultation Committee:**

Coordinator, Curriculum Development, Department of Civil Engg. Head of Department Department of Civil Engg.





### **DEPARTMENT OF ELECTRONICS ENGINEERING**



## ELECTRONICS ENGINEERING PROGRAMME (SANDWICH PATTERN) CURRICULUM DOCUMENT (REVISION 2019) (Fourth Semester)

## **GOVERNMENT POLYTECHNIC MUMBAI**

(An Autonomous Institute, Government of Maharashtra)

#### **GOVERNMENT POLYTECHNIC MUMBAI**

(Academically Autonoums Institute, Government of Maharashtra)

**Teaching and Examination Scheme(P19)** 

#### With effect from AY 2019-20

#### Programme: Diploma in Electronics Engineering (Sandwich Pattern)

Term / Semester - IV

Course		Ho	Tea urs/Co	ching ntact				Ex	kaminat	ion Sch	eme (M	arks)	
Course Code	<b>Course Title</b>					Credits	Theory						
Coue		L	Р	TU	Total		TH	TS1	TS2	PR	OR	TW	Total
EC19403	Control Systems	4	2	0	6	6	60	20	20	0	50	50	200
EC19303	Power Electronics	4	4	0	8	8	60	20	20	50*	0	25	175
MG19501	EDP And Management	3	0	0	3	3	60@	20@	20@	0	0	0	100
SC19112	Applied Mathematics	1	0	2	3	3	0	0	0	0	0	50	50
EC19404	Computer Network	3	2	0	5	5	0	0	0	0	50	50	100
EC19405	Elective1 Fiber optic Communication	4	2	0			60	20	20	50*	0	25	175
EC19406	Elective 1 Mobile Communication	4	STR	0	6	6	00	20	20	30*	0	23	175
EC19407	C19407 PYTHON 3.4.3 (MOOC)		4	0	4	4	0	0	0	0	0	0	0
	Total	19	14	2	35	35	240	80	80	100	100	200	800
	Total Contact Hours												

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment) \* Indicates assessment by External Examiner else internal practical skill test ,# indicates Self, on- line learning Mode, @ indicates on line examination Note: Duration of Examination--TS1&TS2 -1 hour , TH- 2 hours, PR/OR – 3 hours per batch , SCA- Library - 1 hour, Sports- 2 hours, Creative Activity-2 hours Self, on- line learning Mode through MOOCs /Spoken Tutorials / NPTEL / SWAYAM / FOSSEE etc.

Department Co-Ordinator Curriculum Development, Department of Electronic Head of Department Department of Electronics, In-Charge Curriculum Development Cell Principal

Program	Programme : Diploma in Electronics Engineering (Sandwich Pattern)										
Course Code: EC19403 Course Title: Control System											
Compul	Compulsory / Optional: Compulsory										
Teachi	ng Sche	eme and	l Credits			Examina	tion Sch	eme			
L	L P TU Total				TS1 (1Hr)	TS2 (1Hr)	PR	OR	TW	Total	
4	2	-	6	60	20	20	-	50	50	200	

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment) \* Indicates assessment by External Examiner else internal practical skill test # indicates Self, on- line learning Mode, @ indicates on line examination.

Note: For Minimum passing marks under various heads, refer, examination rule AR 26. Two practical skill tests are to be conducted. First skill test at midterm and second skill test at the end of the term

#### **Rationale:**

A control system consists of several elements or components connected and operated in such a way as to achieve a desired control in a specific domain of operation of the system. To increase the effectiveness, efficiency and quality of products, now a days it is very much essential to complete the required work or task automatically in every field. Control systems are also used in space technology and defense applications such as nuclear power weapons, guided missiles etc. As the control system is the basis of various automatic control systems, therefore the students of electronic engineering must have the knowledge of control system.

Course Outcomes: Student should be able to

CO1	Identify various types of control systems.
CO2	Understand time and frequency domain specifications
CO3	Determine stability conditions of control system.
CO4	Select appropriate Control system component and control action as necessary.

#### **Course Content Details:**

Unit No	Topics / Sub-topics
1	Overview of Control system 1.1 System- definition and practical examples, Control system – definition and examples. 1.2 Classification of control system.

		1.3 Open loop and closed loop systems – definition, block diagram, practical example
		and Comparison.
		1.4 Transfer function – definition, derivation of transfer function for close loop
		control system. Transfer function of simple RC and RLC circuits.
		1.5 S-plane representation:
		1.6 Poles and zeros: Definition and simple numerical
		1.7 Order of a system – definition, $0^{\text{th}}$ , $1^{\text{st}}$ , $2^{\text{nd}}$ order system standard equation,
		practical examples.
		1.8 Linear time varying and time in varying systems –definition and example.
		<ol> <li>Block diagram representation of a system-Reduction rules, problems (only SISO).</li> </ol>
		1.5 Dioek diagram representation of a system reduction rates, problems (only 5150).
		Course Outcome: CO1Teaching Hours:12 hrsMarks: 10 (R-04, U-04, A-02)
F		Time Domain Analysis
		2.1 Standard test inputs: Step, ramp, parabolic and impulse, significance, and
		corresponding Laplace representation.
		<ul><li>2.2 Time domain analysis: Transient and steady state response.</li></ul>
		<ul><li>2.2 Time domain analysis. Transient and steady state response.</li><li>2.3 First order control system: Analysis for unit step input, Concept of time constant.</li></ul>
		2.4 Second order control system: Analysis for unit step input, Concept, definition and
2		effect of damping.
2		2.5 Time response specifications (no derivations) Tp, Ts, Tr, Td, Mp. Simple numerical
		on time response specifications.
		2.6 Steady state analysis: Type 0, 1, 2 systems,
		2.6.1 Error constants
		2.6.2 Steady state error
		2.6.3 Simple numerical
		Course Outcome:CO2 Teaching Hours:12 hrs Marks: 14 (R-04, U-04, A-06)
		Frequency domain Analysis
		3.1 Introduction, advantages and disadvantages of frequency response analysis and
		frequency domain
2		3.2 Frequency response specifications.
3		3.3 Correlation between time and frequency domain specifications.
		3.4 Realization of Lead, Lag, Lead-Lag Compensator.
		Course Outcome: CO2 Teaching Hours: 06 hrs Marks: 08 (R-02, U-06, A-0)
		Stability
		4.1 S-plane – Introduction.
		4.2 Definition of stability
	4	4.3 Necessary Conditions for stability.
		4.4 Types of stability:- stable, unstable, critically stable and conditionally stable
		system, relative stability.
<b>√</b>		4.5 Routh's stability criterion- different cases and conditions and simple numerical
ag ag		<ul><li>4.6 Bode plot - introduction, Definition of Phase Margin and Gain Margin.</li></ul>
đ		4.7 Introduction of Root Locus. (No Numerical)

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	Course Outcome: CO3 Teaching Hours:12 hrs Marks: 10 (R- 02, U-04, A-04)									
	Servo Systems									
5	5.1 Servo system – definition, block diagram.									
	5.2 Servo components:									
	5.2.1 Potentiometer as error detector.									
	5.2.2 Synchro as Transmitter and Error detector.									
	5.2.3 Rotary encoder.									
	5.3 Armature controlled DC servo motor.									
	5.4 Field controlled DC servo motor.									
	Course Outcome: CO4Teaching Hours: 8 hrsMarks:08 (R-02, U-04, A-02)Control Actions:6.1.6.1.Process control system: Block diagram and explanation of each block.6.2.Control actions									
	6.2.1 Discontinuous modes: ON OFF controllers: equation, neutral zone									
	6.2.2 Continuous modes: PROPORTIONAL controllers (offset, Proportional									
	Band), INTEGRAL and DERIVATIVE controllers; o/p equations, corresponding Laplace									
6	Transforms, Response of P, I and D controllers.									
	6.3 Composite controllers: PI, PD, PID controllers- Block diagram, O/P Equations,									
	Response, Comparison.									
	6.4 Electronic P, I, D, PI, PD, PID controller: only circuit diagram using OPAMP									
	Course Outcome: CO4 Teaching Hours: 10 hrs Marks:10 (R-02, U-04, A-04)									

#### Suggested Specifications Table (Theory):

Unit			Distribution of Theory Marks				
No	Topic Title	R Level	U Level	A Level	Total Marks		
1	Overview of Control system	04	04	02	10		
2	Time Domain Analysis	04	04	06	14		
3	Frequency domain Analysis	02	06		08		
4	Stability	02	04	04	10		
5	Servo Systems	02	04	02	08		
6	Control Actions	02	04	04	10		
	Total	16	26	18	60		

#### Sr. Unit **Title of the Experiments** Hours Cos No. No Demonstrate the performance of open loop control system 1 1 CO1 2 using electronic amplifiers- Op Amps. Demonstrate the performance of closed loop control 2 1 CO1 2 system using electronic amplifiers- Op Amps. Plot unit step response of given first-order system and find 3 CO2 2 2 out its time constant. 3, 6 CO3. A case study on – Determine Stability of given control 2 4 CO4 system using Rouths Criteria / Case study on: Demonstration of PID controller for temperature/level control using any software / any topic suggested by faculty. (Actual work on case study etc.) A case study on – Determine Stability of given control 3,6 CO3, 2 5 CO4 system using Rouths Criteria / Case study on: Demonstration of PID controller for temperature/level control using any software / any topic suggested by faculty. (Case study report writing etc) Measurement of error using Potentiometer error detector. 5 CO4 2 6 Determine the transfer function for given closed loop system 7 CO1 1 2 in block diagram representation. 8 CO<sub>2</sub> 2 2 Plot unit step response of given second-order system. Determine the steady-state errors for Type-0,1 and 2 systems 9 CO2 2 2 for different standard inputs. Plot the Phase margin and Gain Margin of a given system 10 CO2 3 2 Using Bode Plot. Demonstration of Synchro transmitter receiver system. 11 5 CO4 2 CO4 12 Demonstration of temperature/level control with ON-OFF 2 6 controller. 13 6 CO4 Demonstration of temperature/level control with PI controller. 2 14 2 CO<sub>2</sub> 2 Mini Project: Simulate and test the performance of 1st order RC and 2<sup>nd</sup> order RLC circuit using any simulation software / any topic suggested by faculty. (execute actual project with the help of software etc) Mini Project: Simulate and test the performance of 1st order 15 2 CO2 2 RC and $2^{nd}$ order RLC circuit using any simulation software / any topic suggested by faculty. (mini project report preparation etc) Total 30

#### List of experiments: Total 10 experiments (or turns) out of 15 experiments (or turns)

#### Note: Experiments No. 1 to 6, 14 and 15 are compulsory and should map all units and Cos. Remaining experiments are to be performed as per importance of the topic.

#### **References/ Books:**

Sr. No.	Title	Author, Publisher, Edition and Year Of publication	ISBN
1	Control system Engg.	J.J.Nagrath & M. Gopal,Tata McGraw-Hill	9781848290037
2	Process Control Instrumentation Technology	C.D. Johnson, PHI	9789332549456
3	Modern control Engg.	K. Ogata ,PHI	978812034010
4	Control systems	A. Kumar, Tata McGraw-Hill	9788120331976
5	Principles of Control systems	Goyal and Bakshi, Technical Publication	9788189411596

#### **E-Reference**

 $1.www.nptlvideos.com/control\_sysrtems$ 

2.www.in.mathworks.com/solutions/control\_system.html?s\_tid=srchtitle

3. All :

 $\label{eq:https://www.youtube.com/watch?v=o_Bp7j77Uqc&list=PLWPirh4EWFpGpH_Rb6Q4iQ6vGGRA6MORZ&index=2$ 

4. All: https://www.youtube.com/playlist?list=PLgwJf8NK-2e43et6qbo4IqYSJCv-6kN90

СО	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2	PSO3
CO1	3	2	2	2			2	1	2	
CO2	2	2	2	1		2	3	2	3	2
CO3	3	3	3	2	1	2	3	3	2	3
CO4	2	3	3	2	1	3	3	3	1	3

#### CO Vs PO and CO Vs PSO Mapping



#### **Industry Consultation Committee:**

Sr. No	Name	Designation	Institute/Organisation
1	Mr. Gavand Uttam	Dy. Manager	JSW Dolvi, Pen, Raigad
2	Ms. J.J.Mane	Lecturer in Electronics	Govt. Polytechnic Pen
3	Ms. A.N.Sayyed	Lecturer in Electronics	P. L. Govt. Polytechnic, Latur
4	Ms. T.K.Balsaraf	Lecturer in Electronics	Govt. Polytechnic Mumbai

Coordinator, Curriculum Development, Department of Electronics Engineering Head of Department Department of Electronics Engineering

I/C, Curriculum Development Cell

Principal

Program	Programme : Diploma in Electronics Engineering (Sandwich Pattern)									
Course	Course Code: EC19303 Course Title: Power Electronics									
Compul	Compulsory / Optional: Compulsory									
Teachi	Teaching Scheme and Credits Examination Scheme									
L	Р	TU	Total	TH (2 Hrs 30 min)	(2  Hrs   1 TS1   1 S2   2 PR   0 R   1 TW   1 Total					
4	4	-	8	60	20	20	50*	-	25	175

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination

**Note:** For Minimum passing marks under various heads, refer, examination rule AR 26. Two practical skill tests are to be conducted. First skill test at midterm and second skill test at the end of the term

#### **Rationale:**

It is necessary for the students to study and apply the basic principles, analyse and troubleshoot simple circuits like controlled rectifier, light dimmer, battery charger etc. To acquire this level of understanding, the basic knowledge of power semiconductor devices and circuit is essential. This Course is one of the core subject which is deals with construction, working principle, application of power semiconductor devices as well as it deals with some sophisticated power electronics systems and complex circuits such as choppers, inverters etc.

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#### Course Outcomes: Student should be able to

CO1	Identify power electronics devices in circuits.
CO2	Maintain turn ON and turn OFF circuit and protection circuit of SCR
CO3	Understand the concept of single phase and three phase controlled rectifier.
CO4	Use choppers and inverters in different application
CO5	Identify and select appropriate thyristor and related devices for various Industrial
	Electronics applications.

#### **Course Content Details:**

Unit No	Topics / Sub-topics
	Power Semiconductor devices:
	1.1 SCR introduction
	1.1.1 Construction, symbol, working principle and V-I characteristics.
1	1.1.2 Transistorized equivalent circuit of SCR.
	1.1.3 Specifications of SCR.
	1.1.4 Definitions: Holding current, latching current, firing angles, conduction angle and
	break over voltage.

<ul> <li>1.1.5 Applications of SCR</li> <li>1.2 Thyristor Family Devices: Construction, symbol, working principle, V-I characteristic and application</li> <li>1.2.1 TRIAC</li> <li>1.2.2 Power MOSFET</li> <li>1.2.3 IGBT</li> <li>1.3 Triggering Devices: Construction, symbol, working principle, V-I characteristics and application.</li> <li>1.3.1 DIAC</li> <li>1.3.2 UJT</li> <li>Course Outcome: CO1 Teaching Hours : 10 hrs Marks: 10 (R-4, U-4, A-2 SCR Turn ON, Protection circuits and SCR Turn OFF methods</li> <li>2.1 SCR turn on methods.</li> <li>2.2 Gate trigger circuits: Circuit diagram, working principle, waveforms.</li> <li>2.2.1 Resistance triggering circuit</li> <li>2.3 UJT triggering using pulse transformer</li> <li>2.3 Series and parallel connection of SCRs</li> <li>2.3.1 Need for equalizing network</li> <li>2.3.2 AC and DC equalizing circuits</li> <li>2.3.3 UJT triggering using pulse transformer</li> <li>2.4 Protection circuits: Circuit diagram, working principle.</li> <li>2 4.1 over voltage</li> <li>2.4.2 over current</li> <li>2.4.3 dv/dt protection</li> <li>2.4.4 d/dt protection</li> <li>2.5 Natural commutation: circuit diagram &amp; working principle.</li> <li>2.6.1 Type A</li> <li>2.6.2 Type B</li> <li>2.6.3 Type C</li> <li>2.6.4 Type D</li> <li>2.6.5 Type E</li> <li>Course Outcome: CO2 Teaching Hours : 14 hrs Marks: 14 (R-6, U-6, A-2)</li> <li>Controlled Rectifier</li> <li>3.1 Single-phase half wave controlled rectifiers with resistive load, inductive load (with a without freewheeling diode): Circuit diagram, working principle, waveforms.</li> <li>3.2.5 Single-phase half wave controlled rectifiers with resistive load, inductive load (with a without freewheeling diode): Circuit diagram, working principle, waveforms.</li> <li>3.3.1 Effect of freewheeling diodes</li> <li>3.3 Three-phase half wave controlled rectifiers with resistive load and inductive load (with and without freewheeling diode): Circuit diagram, working principle, waveforms.</li> </ul>		1
and application 1.2.1 TRIAC 1.2.2 Power MOSFET 1.2.3 IGBT 1.3 Triggering Devices: Construction, symbol, working principle, V-I characteristics and application. 1.3.1 DIAC 1.3.2 UJT Course Outcome: CO1 Teaching Hours : 10 hrs Marks: 10 (R-4, U-4, A-2 SCR Turn ON, Protection circuits and SCR Turn OFF methods 2.1 SCR turn on methods. 2.2 Gate trigger circuits: Circuit diagram, working principle, waveforms. 2.3 UJT triggering using pulse transformer 2.3 Series and parallel connection of SCRs 2.3.1 Need for equalizing incruit 2.3 VIT triggering using pulse transformer 2.3 Series and parallel connection of SCRs 2.4 Protection circuits: Circuit diagram, working principle. 2 A C and DC equalizing incruits 2.3 JDT triggering using pulse transformer 2.4 Protection circuits: Circuit diagram, working principle. 2 A.1 over voltage 2.4.2 over current 2.4.3 dv/dt protection 2.5 Natural commutation: circuit diagram & working principle 2.6 Forced commutation: circuit diagram & working principle. 2.6.1 Type A 2.6.2 Type B 2.6.3 Type C 2.6.4 Type D 2.6.5 Type E Course Outcome: CO2 Teaching Hours : 14 hrs Marks: 14 (R-6, U-6, A-2 Controlled Rectiffer 3.1 Single-phase half wave controlled rectifiers with resistive load, inductive load (with a without freewheeling diode): Circuit diagram, working principle, waveforms. 3.2.1 Effect of freewheeling diodes		1.1.5 Applications of SCR
<ul> <li>1.2.1 TRIAC</li> <li>1.2.2 Power MOSFET</li> <li>1.3 Triggering Devices: Construction, symbol, working principle, V-I characteristics and application.</li> <li>1.3.1 DIAC</li> <li>1.3.2 UJT</li> <li>Course Outcome: CO1 Teaching Hours : 10 hrs Marks: 10 (R-4, U-4, A-2 SCR Turn ON, Protection circuits and SCR Turn OFF methods</li> <li>2.1 SCR turn on methods.</li> <li>2.2 Gate trigger circuits: Circuit diagram, working principle, waveforms.</li> <li>2.2.1 Resistance triggering circuit</li> <li>2.2.3 UT triggering using pulse transformer</li> <li>2.3 Series and parallel connection of SCRs</li> <li>2.3.1 Need for equalizing network</li> <li>2.3.2 AC and DC equalizing circuit</li> <li>2.3.3 Definition of String efficiency, Derating.</li> <li>2.4 Protection circuits: Circuit diagram, working principle.</li> <li>2.4.1 over voltage</li> <li>2.4.2 over current</li> <li>2.4.3 dv/dt protection</li> <li>2.4.4 di/dt protection</li> <li>2.5 Natural commutation: circuit diagram &amp; working principle.</li> <li>2.6.1 Type B</li> <li>2.6.3 Type C</li> <li>2.6.4 Type D</li> <li>2.6.5 Type E</li> <li>Course Outcome: CO2 Teaching Hours : 14 hrs Marks: 14 (R-6, U-6, A-2</li> <li>Controlled Rectifier</li> <li>3.1 Single-phase half wave controlled rectifiers with resistive load, inductive load (with an without freewheeling diode): Circuit diagram, working principle, waveforms.</li> <li>3.2.1 Effect of freewheeling diodes</li> </ul>		1.2 Thyristor Family Devices: Construction, symbol, working principle, V-I characteristics
<ul> <li>1.2.2 Power MOSFET</li> <li>1.2.3 IGBT</li> <li>1.3 Triggering Devices: Construction, symbol, working principle, V-I characteristics and application.</li> <li>1.3.1 DIAC</li> <li>1.3.2 UJT</li> <li>Course Outcome: CO1 Teaching Hours : 10 hrs Marks: 10 (R-4, U-4, A-2 SCR Turn ON, Protection circuits and SCR Turn OFF methods</li> <li>2.1 SCR turn on methods.</li> <li>2.2 Gate trigger circuits: Circuit diagram, working principle, waveforms.</li> <li>2.2.1 Resistance triggering circuit</li> <li>2.2.3 UJT triggering using pulse transformer</li> <li>2.3 Series and parallel connection of SCRs</li> <li>2.3.1 Need for equalizing network</li> <li>2.3.2 AC and DC equalizing circuit</li> <li>2.4 Protection circuits. Circuit diagram, working principle.</li> <li>2 4.1 over voltage</li> <li>2.4.2 over current</li> <li>2.4.3 dv/dt protection</li> <li>2.4.4 di/dt protection</li> <li>2.5 Natural commutation: circuit diagram &amp; working principle</li> <li>2.6 Forced commutation: circuit diagram &amp; working principle</li> <li>2.6.1 Type A</li> <li>2.6.2 Type B</li> <li>2.6.3 Type C</li> <li>2.6.4 Type D</li> <li>2.6.5 Type E</li> <li>Course Outcome: CO2 Teaching Hours : 14 hrs Marks: 14 (R-6, U-6, A-2</li> <li>Controlled Rectifier</li> <li>3.1 Single-phase full wave controlled rectifiers with resistive load, inductive load (with a without freewheeling diode): Circuit diagram, working principle, waveforms.</li> <li>3.2 Single-phase full wave (bridge configurations) controlled rectifiers with resistive load and inductive load (with an without freewheeling diode): Circuit diagram, working principle, waveforms.</li> <li>3.2.1 Effect of freewheeling diodes</li> </ul>		and application
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<ul> <li>1.2.3 IGBT</li> <li>1.3 Triggering Devices: Construction, symbol, working principle, V-I characteristics and application.</li> <li>1.3.1 DIAC</li> <li>1.3.2 UJT</li> <li>Course Outcome: CO1 Teaching Hours: 10 hrs Marks: 10 (R-4, U-4, A-2</li> <li>SCR Turn ON, Protection circuits and SCR Turn OFF methods</li> <li>2.1 SCR turn on methods.</li> <li>2.2 Gate trigger circuits: Circuit diagram, working principle, waveforms.</li> <li>2.2.1 Resistance triggering circuit</li> <li>2.2.3 UJT triggering using pulse transformer</li> <li>2.3 Series and parallel connection of SCRs</li> <li>2.3.1 Need for equalizing network</li> <li>2.3.2 AC and DC equalizing circuits</li> <li>2.3.3 Definition of String efficiency, Derating.</li> <li>2.4 Protection circuits: Circuit diagram, working principle.</li> <li>2.4.1 over voltage</li> <li>2.4.2 over current</li> <li>2.4.3 dv/dt protection</li> <li>2.4.4 di/dt protection</li> <li>2.6.4 Type B</li> <li>2.6.3 Type C</li> <li>2.6.4 Type D</li> <li>2.6.5 Type E</li> <li>Course Outcome: CO2 Teaching Hours : 14 hrs Marks: 14 (R-6, U-6, A-2</li> <li>Controlled Rectifier</li> <li>3.1 Single-phase half wave controlled rectifiers with resistive load, inductive load (with a without freewheeling diode): Circuit diagram, working principle, waveforms.</li> <li>3.2 Single-phase full wave (bridge configurations) controlled rectifiers with resistive load and inductive load (with and without freewheeling diode): Circuit diagram, working principle, waveforms.</li> <li>3.2.1 Effect of freewheeling diodes</li> </ul>		1.2.2 Power MOSFET
<ul> <li>1.3 Triggering Devices: Construction, symbol, working principle, V-I characteristics and application.</li> <li>1.3.1 DIAC</li> <li>1.3.2 UJT</li> <li>Course Outcome: CO1 Teaching Hours : 10 hrs Marks: 10 (R-4, U-4, A-2 SCR Turn ON, Protection circuits and SCR Turn OFF methods</li> <li>2.1 SCR turn on methods.</li> <li>2.2 Gate trigger circuits: Circuit diagram, working principle, waveforms.</li> <li>2.2.1 Resistance triggering circuit</li> <li>2.2.3 UJT triggering using pulse transformer</li> <li>2.3 Series and parallel connection of SCRs</li> <li>2.3.1 Need for equalizing network</li> <li>2.3.2 AC and DC equalizing circuits</li> <li>2.4 Protection circuits: Circuit diagram, working principle.</li> <li>2.4 Protection circuits: Circuit diagram, working principle.</li> <li>2.4 over voltage</li> <li>2.4.2 over current</li> <li>2.4.3 dv/dt protection</li> <li>2.4.4 di/dt protection</li> <li>2.5 Natural commutation: circuit diagram &amp; working principle</li> <li>2.6 Forced commutation: circuit diagram &amp; working principle</li> <li>2.6 Type B</li> <li>2.6.3 Type C</li> <li>2.6.4 Type D</li> <li>2.6.5 Type E</li> <li>Course Outcome: CO2 Teaching Hours : 14 hrs Marks: 14 (R-6, U-6, A-2</li> <li>Controlled Rectifier</li> <li>3.1 Single-phase half wave controlled rectifiers with resistive load, inductive load (with a without freewheeling diode): Circuit diagram, working principle, waveforms.</li> <li>3.2 Single-phase full wave (bridge configurations) controlled rectifiers with resistive load and inductive load (with and without freewheeling diode): Circuit diagram, working principle, waveforms.</li> <li>3.2.1 Effect of freewheeling diodes</li> </ul>		
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1.3.2 UJT         Course Outcome: CO1 Teaching Hours : 10 hrs Marks: 10 (R- 4, U-4, A-2         SCR Turn ON, Protection circuits and SCR Turn OFF methods         2.1 SCR turn on methods.       2.2 Gate trigger circuits: Circuit diagram, working principle, waveforms.         2.2.1 Resistance triggering circuit       2.2.2 R-C triggering circuit         2.2.2 R-C triggering using pulse transformer       2.3 Series and parallel connection of SCRs         2.3.1 Need for equalizing network       2.3.2 AC and DC equalizing circuits         2.3.2 AC and DC equalizing circuits       2.3.4 Protection circuits: Circuit diagram, working principle.         2.4.1 over voltage       2.4.1 over voltage         2.4.2 over current       2.4.3 dv/dt protection         2.4.3 dv/dt protection       2.6 Forced commutation: circuit diagram & working principle         2.6.1 Type A       2.6.2 Type B         2.6.3 Type C       2.6.4 Type D         2.6.5 Type E       Course Outcome: CO2 Teaching Hours : 14 hrs Marks: 14 (R-6, U-6, A-2         Controlled Rectifier       3.1 Single-phase half wave controlled rectifiers with resistive load, inductive load (with an without freewheeling diode): Circuit diagram, working principle, waveforms.         3       3.2 Single-phase full wave (bridge configurations) controlled rectifiers with resistive load and inductive load (with and without freewheeling diode): Circuit diagram, working principle, waveforms.         3 <th></th> <th>**</th>		**
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<ul> <li>2.1 SCR turn on methods.</li> <li>2.2 Gate trigger circuits: Circuit diagram, working principle, waveforms.</li> <li>2.2.1 Resistance triggering circuit</li> <li>2.2.2 R-C triggering circuit</li> <li>2.3 UJT triggering using pulse transformer</li> <li>2.3 Series and parallel connection of SCRs</li> <li>2.3.1 Need for equalizing network</li> <li>2.3.2 AC and DC equalizing circuits</li> <li>2.3.3 Definition of String efficiency, Derating.</li> <li>2.4 Protection circuits: Circuit diagram, working principle.</li> <li>2.4 Protection circuits: Circuit diagram, working principle.</li> <li>2.4.1 over voltage</li> <li>2.4.2 over current</li> <li>2.4.3 dv/dt protection</li> <li>2.4 Natural commutation: circuit diagram &amp; working principle</li> <li>2.6 Forced commutation: circuit diagram &amp; working principle</li> <li>2.6 Forced commutation: circuit diagram &amp; working principle</li> <li>2.6 Forced commutation: circuit diagram &amp; working principle</li> <li>2.6.1 Type A</li> <li>2.6.2 Type B</li> <li>2.6.3 Type C</li> <li>2.6.4 Type D</li> <li>2.6.5 Type E</li> </ul> Course Outcome: CO2 Teaching Hours : 14 hrs Marks: 14 (R-6, U-6, A-2 Controlled Rectifier <ul> <li>3.1 Single-phase half wave controlled rectifiers with resistive load, inductive load (with a without freewheeling diode): Circuit diagram, working principle, waveforms.</li> <li>3.2 Single-phase full wave (bridge configurations) controlled rectifiers with resistive load and inductive load (with and without freewheeling diode): Circuit diagram, working principle, waveforms. <ul> <li>3.2.1 Effect of freewheeling diodes</li> </ul></li></ul>		0
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<ul> <li>2.2.2 R-C triggering circuit</li> <li>2.3 UJT triggering using pulse transformer</li> <li>2.3 Series and parallel connection of SCRs</li> <li>2.3.1 Need for equalizing network</li> <li>2.3.2 AC and DC equalizing circuits</li> <li>2.3.3 Definition of String efficiency, Derating.</li> <li>2.4 Protection circuits: Circuit diagram, working principle.</li> <li>2.4.1 over voltage</li> <li>2.4.2 over current</li> <li>2.4.3 dv/dt protection</li> <li>2.4.4 di/dt protection</li> <li>2.5 Natural commutation: circuit diagram &amp; working principle</li> <li>2.6 Forced commutation: circuit diagram &amp; working principle</li> <li>2.6.1 Type A</li> <li>2.6.2 Type B</li> <li>2.6.3 Type C</li> <li>2.6.4 Type D</li> <li>2.6.5 Type E</li> </ul> Course Outcome: CO2 Teaching Hours : 14 hrs Marks: 14 (R-6, U-6, A-2 Controlled Rectifier 3.1 Single-phase half wave controlled rectifiers with resistive load, inductive load (with a without freewheeling diode): Circuit diagram, working principle, waveforms. 3.2.1 Effect of freewheeling diodes		
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<ul> <li>2.6.4 Type D</li> <li>2.6.5 Type E</li> <li>Course Outcome: CO2 Teaching Hours : 14 hrs Marks: 14 (R-6, U-6, A-2</li> <li>Controlled Rectifier</li> <li>3.1 Single-phase half wave controlled rectifiers with resistive load, inductive load (with a without freewheeling diode): Circuit diagram, working principle, waveforms.</li> <li>3.2 Single-phase full wave (bridge configurations) controlled rectifiers with resistive load and inductive load (with and without freewheeling diode): Circuit diagram, working principle, waveforms.</li> <li>3.2.1 Effect of freewheeling diodes</li> </ul>		
<ul> <li>2.6.5 Type E</li> <li>Course Outcome: CO2 Teaching Hours : 14 hrs Marks: 14 (R-6, U-6, A-2)</li> <li>Controlled Rectifier</li> <li>3.1 Single-phase half wave controlled rectifiers with resistive load, inductive load (with a without freewheeling diode): Circuit diagram, working principle, waveforms.</li> <li>3.2 Single-phase full wave (bridge configurations) controlled rectifiers with resistive load and inductive load (with and without freewheeling diode): Circuit diagram, working principle, waveforms.</li> <li>3.2.1 Effect of freewheeling diodes</li> </ul>		
Course Outcome: CO2       Teaching Hours : 14 hrs Marks: 14 (R-6, U-6, A-2         Controlled Rectifier       3.1 Single-phase half wave controlled rectifiers with resistive load, inductive load (with a without freewheeling diode): Circuit diagram, working principle, waveforms.         3       3.2 Single-phase full wave (bridge configurations) controlled rectifiers with resistive load and inductive load (with and without freewheeling diode): Circuit diagram, working principle, waveforms.         3.2.1       Effect of freewheeling diodes		
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<ul> <li>3.1 Single-phase half wave controlled rectifiers with resistive load, inductive load (with a without freewheeling diode): Circuit diagram, working principle, waveforms.</li> <li>3.2 Single-phase full wave (bridge configurations) controlled rectifiers with resistive load and inductive load (with and without freewheeling diode): Circuit diagram, working principle, waveforms.</li> <li>3.2.1 Effect of freewheeling diodes</li> </ul>		
<ul> <li>3 without freewheeling diode): Circuit diagram, working principle, waveforms.</li> <li>3.2 Single-phase full wave (bridge configurations) controlled rectifiers with resistive load and inductive load (with and without freewheeling diode): Circuit diagram, working principle, waveforms.</li> <li>3.2.1 Effect of freewheeling diodes</li> </ul>		
<ul> <li>3.2 Single-phase full wave (bridge configurations) controlled rectifiers with resistive load and inductive load (with and without freewheeling diode): Circuit diagram, working principle, waveforms.</li> <li>3.2.1 Effect of freewheeling diodes</li> </ul>		
<ul><li>and inductive load (with and without freewheeling diode): Circuit diagram, working principle, waveforms.</li><li>3.2.1 Effect of freewheeling diodes</li></ul>	2	
principle, waveforms. 3.2.1 Effect of freewheeling diodes	3	
3.2.1 Effect of freewheeling diodes		
3.3 Three-phase half wave controlled rectifier with resistive load: Circuit diagram, working		
		3.3 Three-phase half wave controlled rectifier with resistive load: Circuit diagram, working

	principle, waveforms
	Course Outcome: CO3Teaching Hours : 8 hrs Marks: 8(R-2, U-4, A-2)
4	<ul> <li>Chopper</li> <li>4.1 Introduction, classification, basic chopper circuit diagram and working.</li> <li>4.2 Types of chopper: Circuit diagram, working principle and waveforms</li> <li>4.2.1 Step up chopper (Boost converter) using SCR.</li> <li>4.2.2 Step down chopper (Buck converter) using SCR.</li> <li>4.2.3 First quadrant or class A chopper.</li> <li>4.2.4 Second quadrant or class B chopper.</li> <li>4.2.5 Two quadrant Type A or class C chopper.</li> <li>4.2.6 Two quadrant Type B or class D chopper.</li> <li>4.2.7 Four quadrant chopper or class E chopper.</li> <li>4.3 Other chopper circuit : circuit diagram and working principle</li> <li>4.3.1 Buck-Boost converter using MOSFET.</li> </ul>
5	Course Outcome: CO4       Teaching Hours : 9 hrs       Marks: 10 (R-4, U-4, A-2)         Inverter       5.1 Introduction. Classification of inverters according to nature of input source, method of commutation, connection of thyristor and commutating component.         5.2 Types of inverters: Working principle and operation         5.2.1 Series inverter         5.2.2 Parallel inverter         5.3 Single phase SCR bridge Inverter : Circuit diagram , working principle and waveforms         5.3.1 1Ø half bridge inverter         5.3.2 1Ø Full bridge inverter         5.4 McMurray Bedford half Bridge Inverter: Circuit diagram, working principle and waveforms.         5.5 Applications.
6	Course Outcome: CO4Teaching Hours : 8 hrsMarks: 8 (R- 2, U- 4, A-2)Industrial applications of Power Electronic devices6.1 Switched Mode power Supply (SMPS): Classification, Basic SMPS block diagram and working.6.1.1Working of Modified block diagram of SMPS6.1.2Advantages and Disadvantages of SMPS6.2Uninterruptible Power Supply (UPS): Need and block diagram of UPS system.6.3Types of UPS system: Block diagram and operation6.3.1On-line UPS6.3.2Off-line UPS6.3Line interactive UPS6.4Industrial Circuits: Circuit diagram and working principle6.4.1Light dimmer using TRIAC6.4.2Battery charger using SCR

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**Course Outcome: CO5** 

Teaching Hours: 11 hrs Marks: 10 (R-4, U-6, A-)

#### **Suggested Specifications Table (Theory):**

Unit		Distribution of Theory Marks					
No	Topic Title	R Level	U Level	A Level	Total Marks		
1	Power Semiconductor devices	4	4	2	10		
2	SCR Turn ON, Protection circuits and SCR Turn OFF methods	6	6	2	14		
3	Controlled Rectifier	2	4	2	8		
4	Chopper	4	4	2	10		
5	Inverter	2	4	2	8		
6	Industrial applications of Power Electronic devices	4	6	0	10		
	Total	22	28	10	60		

2

#### List of experiments: Total 12 experiments out of 15 experiments

Sr.	Unit	Cos	Title of the Experiments	Hours
No.	No			
1	1	CO1	A. Verify the V-I characteristics of SCR.	4
			B. Verify the V-I characteristic of TRIAC	
2	2	CO2	Observe firing angle control of SCR using R triggering method.	4
3	3	CO3	Observe the waveform of half wave controlled rectifier for	4
			variable firing angle.	
4	4	CO4	Test waveforms at various points of step up chopper using SCR	4
5	6	CO5	Test light dimmer circuit using TRIAC	4
6	5	CO4	Trace the series inverter circuit and list the major components of	4
			the circuit, sketch the observed waveforms and measure voltage	
			levels.	
7	1	CO1	A. Verify the V-I characteristic of power MOSFET.	4
			B. Verify the V-I characteristic of DIAC.	
8	2	CO2	Observe firing angle control of SCR using RC triggering method.	4
9	3	CO3	Observe the waveform of full wave controlled rectifier for	4
	5	005	variable firing angle	+
10	4	CO4	Test waveforms at various points of step down chopper using SCR	4



	6		application circuit. For example. SCR flasher, Emergency lighting system and/or any circuit from practical list.	
	,4,5,	,3,4,5	tested circuit mounted on it for any Industrial electronics	
15	1,2,3	CO1,2	Mini project: Group of two students should prepare PCB with	4
14	2	CO2	Case study on protection circuit of SCR	4
13	2	CO2	Observe the output waveforms of relaxation oscillator using UJT	4
12	6	CO5	Test Battery charger circuit using SCR	4
11	5	CO4	Trace the parallel inverter circuit and list the major components of the circuit, sketch the observed waveforms and measure voltage levels.	4

Note: Experiments No. 1 to 5, 14 and 15 are compulsory and should map all units and Cos. Remaining experiments are to be performed as per importance of the topic.

#### / Books:

/ <b>Boo</b>	ks:	T POLYTECH	
Sr. No.	Title	Author, Publisher, Edition and Year Of publication	ISBN
1	Power electronics	M. D. Singh & K.B. khanchandani, Mcgraw-hill publishing, 2 <sup>nd</sup> edition 1998	978-0070583894
2	Industrial & power electronics	Harish rai, umesh publication, 1/e edition 2018	978-9386827869
3	Power electronics	P. S. Bimbhra, Khanna publishers; 5 <sup>th</sup> edition 1990	978-8174092793
4	Power electronics	Munammad h. Rashid, Pearson Education., 3 <sup>nd</sup> edition, 2014	978-9332535770

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1. https://ndl.iitkgp.ac.in/

2. www.scribd.com

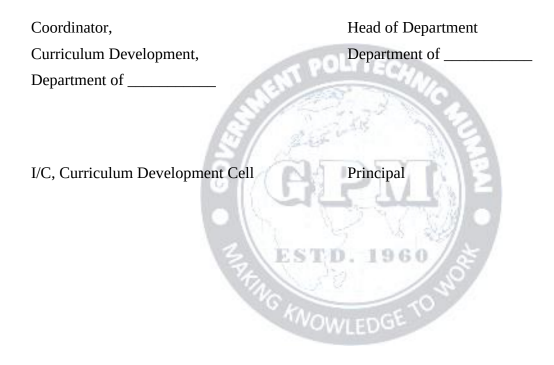
- 3. https://nptel.ac.in/courses/
- 4. www.youtube.com

#### CO Vs PO and CO Vs PSO Mapping

СО	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2	PSO3
C01	2	1	1	3		1	1	2	1	1
CO2	2	1	1	1	1	1	1	2	2	1
CO3	2	1	2	1	1	1	2	2	2	1
CO4	1	1	2	3	2	2	1	2	2	2
CO5	3	3	3	3	3	2	2	3	3	2

#### **Industry Consultation Committee:**

Sr. No	Name	Designation	Institute/Organisation
1	Mr. Pankaj Badgujar	Asst. Engineer	Autometer Alliance Ltd.
2	Mrs. M. R. Chavhan	Lecturer	Govt. Polytechnic Vikramgad
3	Ms. A. A. Sangale	Lecturer	Govt. Polytechnic Awasari
4	Mrs. A. M. Ghadge (Curriculum Content Designer)	Lecturer	Govt. Polytechnic Mumbai



Programme : Diploma in Electronics Engineering (Sandwich Pattern)										
Course Code: MG19501				Course Manag		epreneurshi	ip Deve	elopmer	nt And	
Compulsory / Optional: compulsory										
Teaching Scheme and Credits Examination Scheme					neme					
L	Р	TU	Total	TH (1Hrs)	TS1 (30 min)	TS2 (30 min)	PR	OR	TW	Total
3	-	-	3	60@	20@	20@	-	-	-	100

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination

**Note**: For Minimum passing marks under various heads, refer, examination rule AR 26. Two practical skill tests are to be conducted. First skill test at midterm and second skill test at the end of the term.

**Rationale:** Diploma pass out students are normally placed at the supervisory level when they go to industries. Where they are expected to handle labour, material and machinery to get the targeted output. This requires knowledge of managing different resources of the organizations effectively. Entrepreneur puts up new projects that create wealth and opens up many employment opportunities. This course deals with different aspects of management, which helps technician to manage the changed environment in the industry.

#### Course Outcomes: Student should be able to

CO1	Understand the basic concept of entrepreneurial process, scope and various support
	systems to entrepreneur.
CO2	Understand the different levels and process of management.
CO3	Describe forms of ownership, Human Resource Management and industrial safety rules.
CO4	Manage different industrial resources efficiently.
CO5	Apply various rules and regulations concerned with Business.

#### **Course Content Details:**

Unit No	Topics / Sub-topics					
	Introduction to Entrepreneurship					
	1.1. Definition of entrepreneurship					
	1.2. Characteristics of entrepreneurship					
1	1.3. Functions of entrepreneurship					
	1.4. Barriers of entrepreneurship					
	1.5. Distinction of entrepreneur and Manager					
	Course Outcome: CO1 Teaching Hours : 5 Marks: 8 (R- 4 U-4, A)					
	Scope and Support Systems					
	2.1. Trading, Consultancy, Franchises, Service Sectors, Emerging Areas					
2	2.2 Small Enterprises					
	2.2.1. Definition, Characteristics & Types					
	2.2.2. Problems Faced by SSI					

Entrepreneurship Development and Management (MG19501) (Approved Copy) (P19 scheme)

	2.2.3. Industrial Sickness- Causes & Corrective Measures						
	2.3. Functions & Supportive Institutes						
	(MSME, SIDBI, DICS, SSIB, NSIC, MITCON, TCO's, MIDC)						
	2.4. Government Agencies						
	Course Outcome:CO1Teaching Hours : 6Marks: 8 (R-2, U-2, A-4)						
	Overview Of Business Management Process						
	3.1 Definition of Business,						
	3.2 Types of Business- Service, Manufacturing & Trades						
2	3.3 Management- Various Definitions						
3	3.4. Levels of Management						
	3.5. Basic Functions of Management- Planning, Organizing, Staffing, Directing & Controlling						
	3.6. Fourteen Principles of Management						
	Course Outcome: CO2 Teaching Hours : 6 Marks: 10 (R-2, U-6, A-2)						
	Organizational and HR Management						
	4.1. Organization- Definition						
	4.2 Forms of Ownership, Proprietorship, Partnership, Joint Stock Company, Co-Operative Society,						
4	Government Sector						
-	4.3 Personnel Management- Definition & Functions.						
	4.4 Financial Management : Objective, functions,						
	Capital generation: Types and Source of capital						
	Course Outcome: CO3 Teaching Hours : 6 Marks: 10 (R- 2, U- 8, A- 0)						
	Industrial Safety and Management						
	5.1. Causes of Accident						
	5.2. Safety Precautions						
5	5.3. Introduction To:						
	5.3.1. Factory Act 1948						
	5.3.2. Workmen Compensation Act						
	5.3.3. Goods And Services Tax						
	Course Outcome: CO3 Teaching Hours : 6 Marks: 8 (R-2, U-4, A-2)						
	Materials Management						
	6.1. Inventory Management: Definition of Inventory and inventory Control. Objectives of Inventory Control						
-	6.2. ABC Analysis, Graphical Representation						
6	6.3. Economic Order Quantity (E.O.Q.)						
	6.3.1. Graphical Representation						
	6.3.2 Calculation of E,O.Q.						
	Course Outcome: CO4 Teaching Hours : 7 Marks: 6 (R , U-4 , A- 2)						
	Project Management						
	7.1. Project Management: Definition And Meaning of Project						
	7.2 Overview of Project Management Methodologies viz. Water Fall, Agile, Hybrid, Critical Path Method, Critical Chain Method, Integrated Project Management, PRISM, PRINCE - 2						
	7.3. Introduction to C.P.M & P.E.R.T, Preparation Of Network, Calculation of Project Duration And						
	Floats						
7	7.4. Concept oF Break Even Analysis						
	7.5. Project Risk and Quality Management: Qualitative and Quantitative Analysis of Risks and						
	Quality, Risk Index Risk Management, Quality Management.						
	7.6 Concept of KAIZEN, 5 "S".						
	7.7 Advantages and Applications of KAIZEN, 5 "S".						
	Course Outcome:CO5Teaching Hours:9Marks:10 (R-2, U-4, A-4)						

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#### **Suggested Specifications Table (Theory):**

Unit		Distribution of Theory Marks					
No	Topic Title	R Level	U Level	A Level	Total Marks		
1	Introduction to entrepreneurship	4	4	-	8		
2	Scope and Support Systems	2	2	4	8		
3	<b>Overview Of Business Management Process</b>	2	6	2	10		
4	Organizational and HR Management	2	8	0	10		
5	Industrial Safety and Management	2	4	2	8		
6	Materials Management	-	4	2	6		
7	Project Management	2	4	4	10		
	Total	14	32	14	60		

#### **References/ Books:**

efere	ences/ Books:	STELLE SE	
Sr. No.	Title	Author, Publisher, Edition and Year Of publication	ISBN
1	Industrial Engineering and Management	Dr .O.P. Khanna , Dhanpal Rai & Sons., New Delhi	ISBN: 9788189928353, 9788189928353
2	Industrial Management	Rustom S. Davar, Khanna publication	0800212436, 9780800212438
3	Industrial Management	Jhamb & Bokil , Everest Publication ,Pune.	8176602043 978-8176602044
4	Organization & Management	R. D .Agarwal , Tata M'graw hill	0-07-451596-3

#### **E-References:**

1. https://ndl.iitkgp.ac.in/ 3. www.slideshare.net.com 2.www.scribd.com



Entrepreneurship Development and Management (MG19501) (Approved Copy) (P19 scheme)

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
C01	1	2	1	-	1	2	2	1	-	-
CO2	2	2	1	-	2	2	2	1	-	-
CO3	3	3	2	2	1	2	2	1	-	-
CO4	1	2	1	-	1	2	2	1	-	-
CO5	2	3	2	1	2	3	2	1	-	-

#### CO Vs PO and CO Vs PSO Mapping

#### **Industry Consultation Committee:**

Sr. No	Name	Designation	Institute/Organisation
1	Mr. Sandeep Dongare	Director	HCL
2	Ms. Vishakhka Pawar	Lecturer	Govt. Polytechnic, vikramgadh
3	Mr. N.N.Ansari	Lecture	Govt. Polytechnic Mumbai
4	Mrs .A. D. Kalyankar	Lecturer	Govt. Polytechnic Mumbai Electonics Dept.

Coordinator,

Curriculum Development,

Department of Electronics

Head of Department Department of Electronics

I/C, Curriculum Development Cell

Principal

Program	Programme : Diploma in Electronics Engineering (Sandwich Pattern)									
Course Code: SC19112			Course Tit	tle: APP	PLIED M	ATHEN	IATICS	1		
Compul	Compulsory / Optional: Compulsory									
Teachi	ng Sche	me and	Credits		Examination Scheme					
TH	PR	TU	Total	TH (2 Hrs 30 Min)	TS1 (1 Hr)	TS2 (1Hr)	PR	OR	TW	Total
1		2	3						50	50

Abbreviations: TH- Theory; PR-Practical; TU-Tutorial; TS1 and TS2- Term Tests; OR-Oral Exam; TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal assessment

Note: For Minimum passing marks under various heads, refer, examination rule AR26.

#### **Rationale:**

This subject is classified under the foundation courses group and proceeds further to application level of mathematics to teach students the theory,concepts ,principles of applied mathematics and the application, importance and use of mathematics in the analysis of concepts in electronics.

#### Course Outcomes: Student should be able to

CO1	Solve first order first degree differential equations of various types
CO2	Apply differential equation for solving problems in electronics engineering field.
CO3	Apply laplace transform to solve differential equation of first order with constant coefficients

#### **Course Content Details:**

Unit No	<b>Topics / Sub-topics</b>							
	<b>1.Differential Equations</b> 1.1 Definition of Differential Equation							
1	<ul><li>1.2 Order and Degree of Differential Equation</li><li>1.3 Formation of Differential equation for function containing single constant</li></ul>							
	<ul><li>1.4 Solution of first order first degree differential equation</li><li>1.4.1 Variable separable</li></ul>							

	1.4.2 Equation reducible to variable separable form
	1.4.3 Homogeneous D.E.
	1.4.4 Exact D.E.
	1.4.5 linear D.E.
	Course Outcome: CO1 Teaching Hours : 06 hrs Marks : 20 (R- 8, U-6, A-6)
	2.Application of Differential equation
2	2.1 For solution of simple geometrical cases.
_	2.2 For solution of simple electrical/electronic circuits: LC ,RC, RLC.
	Course Outcome: CO2 Teaching Hours : 02 hrs Markey 10 (D. 4. U.2. A. 4.)
	Course Outcome: CO2 Teaching Hours : 03 hrs Marks: 10 (R-4, U-2, A-4)
	3. Laplace Transformation
	3.1 Definition
	3.2 Laplace transform of elementary functions
	3.3 Important properties of Laplace Transform
	3.3.1 Linearity property
	3.3.2 First shifting property
	3.3.3 Second shifting property
	3.3.4.change of scale property
3	3.4 Important results-multiplication by $t^n$ and division by t (without proof)
_	3.5 Inverse Laplace Transform
	3.6 Properties of Inverse Laplace transform
	3.6.1 Linearity Property
	3.6.2 First shifting Property
	3.7 Inverse laplace transform by partial fraction
	3.8 Application of laplace transform for solving differential equations of first order with
	costant coefficients
	Course Outcome: CO3 Teaching Hours : 06 hrs Marks: 20 (R-8, U-6, A-6)

#### **Suggested Specifications Table (Theory):**

Unit		Distribution of Theory Marks					
No	Topic Title	R Level	U Level	A Level	Total Marks		
1	Differential Equations	8	6	6	20		
2	Application of Differential equation	4	2	4	10		
3	Laplace Transformation	8	6	6	20		
	Total	20	14	16	50		

#### **References/ Books**:

Sr. No.	Title	Author, Publisher, Edition and Year Of publication	ISBN
1	Engineering Mathematics	Ravish R Singh,Mukul Bhatt McGraw Hill	13-9780070146150 10-0070146150
2	Mathematics for Polytechnic Students (Volume I)	H.K.Dass, S.Chand Prakashan	9788121935241
3	Companions to Basic Maths	G.V.Kumbhojkar, Phadke Prakashan	10-B07951HJDQ 13-B07951HJDQ
4	Applied Mathematics	N.Raghvendra Bhatt late, Tata McGraw Hill Publication Shri R Mohan Singh	9789339219567, 9339219562

OLYTEC

#### **E-References:**

- 1. www.math-magic.com
- 2. <u>www.Scilab.org/-SCI</u> Lab
- 3. www.mathworks.com/Products/Matlab/-MATLAB
- 4. www.wolfram.com/mathematica/-Mathematica
- 5. https://www.khanaacademy.org/math?gclid=CNqHuabCys4CFdoJaAoddHoPig
- 6. www.dplot.com/-Dplot
- 7. www.allmathcad.com/-Math CAD
- 8. <u>www.easycalculation.com</u>
- 9. https://www.vedantu.com/ncert-solutions/ncert-solutions-class-12-maths
- **10.** MYCBSEGUIDE



ESTD. 1960

#### CO Vs PO and CO Vs PSO Mapping (ELECTRONICS ENGINEERING)

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3	2			1				1	1
CO2	3	2			1				1	1
CO3	3	1			1				1	1

#### **Industry Consultation Committee:**

Sr. No	Name	Designation	Institute/Organisation
1	Mr.Venugopal Adep	Technical Delivery Manager	TIAA, Godrej one, 11 Floor South Zone , Eastern Express Hwy , Vikhroli,Mumbai 400079
2	Mr.Santosh Bhandekar	Lecturer in Mathematics	Government Polytechnic, Solapur
3	Mr. A.S.Patil	Lecturer in Mathematics	Government polytechnic Mumbai
4	Mr.V.S.Patil	Lecturer in Mathematics	Government polytechnic Mumbai

Coordinator, Curriculum Development, Department of Sci. & Humanities I/C, Curriculum Development Cell Principal

Program	Programme : Diploma in Electronics Engineering (Sandwich Pattern)									
Course Code: EC19404				Course T	Course Title: Computer Network					
Compul	Compulsory / Optional: Compulsory									
Teachi	Teaching Scheme and Credits				Examination Scheme					
L	Р	TU	Total	TH (2Hrs 30min)	TS1 (1Hr)	TS2 (1Hr)	PR	OR	TW	Total
3	2	-	5	-	-	-	-	50	50	100

**Abbreviations:** L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination

**Note:** For Minimum passing marks under various heads, refer, examination rule AR26. Two practical skill tests are to be conducted. First skill test at midterm and second skill test at the end of the term.

DOLYTERS

#### **Rationale:**

This course introduces students to communication networks and concentrates on building a firm foundation of it. Students will study data communication concepts and techniques in layered network architecture (OSI reference model, TCP/IP networking architecture).

This course provides the fundamental knowledge of the various aspects of computer networking.

#### Course Outcomes: Student should be able to

CO1	Classify the different network types
CO2	Identify the different types of network topologies and protocols
CO3	Enumerate the layers of the OSI/ISO model
CO4	Illustrate different multiplexing and switching techniques
CO5	Demonstrate the functions of different network components and devices

#### **Course Content Details:**

Unit No	Topics / Sub-topics
	Introduction to Networks:
1	<ul> <li>1.1 Brief history: Voice networks to data networks</li> <li>1.2 Definition of network, Need of data communication Network</li> <li>1.3 Network Architecture: Workstation, Host, Client, Server</li> <li>1.4 Basic Network Types: Classification according to area <ol> <li>1.4.1 Local Area Network (LAN)</li> <li>1.4.2 Wireless LAN (WLAN)</li> <li>1.4.3 Wide Area Networks (WANs)</li> <li>1.4.4 Variants (CANs, MANs and PANs)</li> <li>1.4.5 VPN, MAN, Peer to peer, Client/server</li> </ol> </li> </ul>
	1.5 Networks, Sub networks and Inter-networks



	1.6 The Internet, Intranets and Extra-nets
	Course Outcome: CO1 Teaching Hours: 09
	Introduction to Transmission Technologies:
2	<ul> <li>2.1 Network Physical Topologies:</li> <li>2.1.1 Bus</li> <li>2.1.2 Star</li> <li>2.1.3 Ring</li> <li>2.1.4 Mesh</li> <li>2.1.5 Point-to-point</li> <li>2.1.6 Point-to-multipoint</li> <li>2.1.7 Hybrid</li> </ul> 2.2 Transmission modes, circuit types and services: <ul> <li>2.2.1 Transmission modes, connection types: Simplex, Half Duplex, Full Duplex</li> <li>2.2.2 Multidrop circuits</li> <li>2.2.3 Private lines and Local loops</li> </ul>
	Course Outcome: CO2 Teaching Hours: 10
	The Open Systems Interconnection OSI/ISO models:
3	<ul> <li>3.1 Need of OSI/ISO model</li> <li>3.2 Function of each layer of the OSI model</li> <li>3.2.1 Layer 1 – Physical,</li> <li>3.2.2 Layer 2 – Data link,</li> <li>3.2.3 Layer 3 – Network,</li> <li>3.2.4 Layer 4 – Transport,</li> <li>3.2.5 Layer 5 – Session,</li> <li>3.2.6 Layer 6 – Presentation,</li> <li>3.2.7 Layer 7 – application</li> </ul>
	Course Outcome: CO3 Teaching Hours: 09
4	4.1 Definition of Multiplexing         4.2 Types of multiplexing: FDM, TDM, CDM         4.3 Comparison         4.4 Switching techniques:         4.1.1 Circuit switching         4.4.2 Message switching         4.4.3 Packet switching         4.5 Connector Types: Definition and Specification         4.5.1 RJ-11, RJ-45         4.5.2 BNC         4.6 Wiring Standards:
	4.6.1 Straight-through cable (586A)

	4.6.2 Crossover cable (586B)
	Course Outcome: CO4 Teaching Hours: 8
	Different network Components and devices:
5	<ul> <li>5.1 Network Components:</li> <li>5.1.1 Repeater</li> <li>5.1.2 Switch</li> <li>5.1.3 Router</li> <li>5.1.3 Router</li> <li>5.1.4 Hub</li> <li>5.1.5 Bridge</li> <li>5.1.6 Gateway</li> <li>5.1.7 Modem</li> <li>5.1.8 NIC</li> <li>5.1.9 Media converters</li> <li>5.1.10 Wireless access point</li> <li>5.1.11 Firewall</li> <li>5.1.12 DHCP server</li> <li>5.2 Functions of specialized network devices:</li> <li>5.2.1 Multilayer switch, Content switch.</li> <li>5.2.3 Load balancer</li> <li>5.2.4 Multifunction network devices</li> <li>5.2.5 DNS server</li> <li>5.2.6 Bandwidth shaper</li> <li>5.2.7 Proxy server</li> <li>5.2.8 Channel or data service unit</li> <li>5.3 Private branch exchange</li> <li>5.4 Comparison between Routing switching and bridging</li> </ul>
	Course Outcome: CO5 Teaching Hours: 09

#### List of experiments: Total 10 experiments (for 1 turn) out of 15 experiments

Sr.	Unit	COs	Title of the Experiments	Hours
No.	No			
1	1	CO1	Study of different Networking Tools like Network and Telecom	02
			Crimping Tool / LAN Cable Tester / Line Tester.	
2	2	CO2	Identify the different types of network topologies.	02
3	3	CO3	Familiarize with different Categories of Ethernet: Ethernet, Fast	02
			Ethernet, Gigabit Ethernet, 10G Ethernet. (Specification and	
			Comparison)	
4	4	CO4	Study different types of network cables.	02
5	5	CO5	To install devices like Printer / Router /Access Points	02
6	1	CO1	Implement Basic Network Commands	02
7	3	CO2	To configure IP addressing and sub netting concept	02
8	2	CO4	To configure LAN network using CAT5/6 cable and RJ 45 jack outlet Crimping	02



Total				30
			their Network infrastructure and design	
15	3	CO3	Do Case study on any one Network service provider company on	02
14	5	CO5	Make a Mini project by using different Network Components.	02
13	5	CO3	To study sharing network devices (wired or wireless)	02
			including ping, tracert, netsh, ipconfig, and netstat etc.	
12	1	CO2	To study network troubleshooting techniques and commands	02
11	4	CO1	To make cross-wired and straight cables using crimping tools	02
10	5	CO4	To check connection using ping command and use of IP configuration command	02
9	5	CO5	To connect and transfer files between multiple PC's using networking switch	02

Note: Experiments No. 1 to 5, 14 and 15 are compulsory and should map all units and COs, Also experiment number 16 and 17 is compulsory. Remaining experiments are to be performed as per importance of the topic.

#### **References/ Books:**

Sr. No.	Title	Author, Publisher, Edition and Year Of publication	ISBN
1	Data communication	Behroz Forouzen, Tata Mc Graw Hill. 5 <sup>th</sup> edition	ISBN13:9780073376226
2	Computer network	Tanenbaum, Pearson	ISBN13:9788131787571
3	Data & Computer Communications	William Stallings, Pearson	ISBN13:9789332518865
4	CCNA reference book	Online	

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#### **E-References:**

- 1. https://ndl.iitkgp.ac.in
- 2. https://www.netacad.com/courses/networking
- 3. https://www.youtube.com

#### CO vs PO and CO vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	<b>PO7</b>	PSO1	PSO2	PSO3
CO1	2	1	3	2	2	1	1	3	3	2
CO2	1	1	2	1	2	2	2	3	2	2
CO3	3	1	0	1	2	2	2	2	3	3
CO4	2	1	1	1	2	2	3	1	3	2
CO5	2	1	2	1	2	3	2	2	2	3

#### **Industry Consultation Committee:**

Sr. No	Name	Designation	Institute/Organisation
1	Ms Nikita Dorlikar	Manager	Jetking
2	Ms Khushbu Sathwane	Lecturer in Computer	Govt. Polytechnic, Pune
3	Ms Shweta Sisodiya	Lecturer in Electronics	Govt. Polytechnic, Mumbai
	(Curriculum designer)		



Coordinator, Curriculum Development, Department of Electronics Head of Department Department of Electronics

I/C, Curriculum Development Cell

Principal





Computer Network (EC19404)

Progra	Programme : Diploma in Electronics Engineering (Sandwich Pattern)									
Course Code: EC19405 Co			Course Title: <b>Fi</b>	ber Optic	Commun	ication				
Comp	Compulsory / Optional: Optional									
Teaching Scheme and Credits			Examination Scheme							
L	Р	TU	Total	TH (2Hrs 30 min)	TS1 (1Hr)	TS2 (1Hr)	PR	OR	TW	Total
4	2	-	6	60	20	20	50*	-	25	175

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 and TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination

Note: For Minimum passing marks under various heads, refer, examination rule AR 26. Two practical skill tests are to be conducted. First skill test at midterm and second skill test at the end of the term.

POLYTECH

#### **Rationale:**

Optical fiber based communication networks have become major information transmission system with high capacity links encircling the globe in both terrestrial and under-sea installation. Numerous passive and active optical devices within these links perform complex transmission and networking functions in the optical domain such as signal amplification, restoration, multiplexing, switching and routing etc. Knowledge of optical fiber technology is helpful in understanding of optical communication system, optical sources and detectors, various losses, optical links and related components.

#### Course Outcomes: Student should be able to:

CO1	Classify different types of Optical Fibres, its structure and components.
CO2	Describe and use different splicing techniques and connectors.
CO3	Understand different losses and attenuation in fiber optics.
CO4	Describe various sources and detectors used in FOC.
CO5	Explain multiplexing techniques in fiber optics.

#### **Course Content Details:**

Unit No	Topics / Sub-topics
	Theory of Optics and Fundamentals of Optical Fiber
	1.1 Optical spectrum: Band name and its range
	1.2 Fiber optics communication
	1.2.1 Introduction
1	1.2.2 Advantages and disadvantages
1	1.2.3 Applications
	1.3 Block diagram and working of Fiber Optic communication system.
	1.4 Definition and concept of reflection, refraction, dispersion,
	diffraction, absorption and scattering with the help of light theory.
	1.5 Ray theory transmission: Total internal reflection, Definition of critical angle,

	Course Outcome: CO1	Teaching Hours: 10	Marks: 08 (R- 4, U-4, A-)
2		ex x ndex fiber d Function s	-
	Course Outcome: CO1 Signal Degradation in Optic	Teaching Hours :10	Marks:08 (R-2, U-4, A-2)
	3.1 Losses	raph of standard fiber and its in	terpretation
3	<ul> <li>3.1.3 Scattering mechanism</li> <li>3.1.4 Bending losses and it</li> <li>3.1.5 Core and cladding loss</li> <li>3.2 Signal Distortion in optical</li> </ul>	n s types sses. l wave guides: Various dispersi icepts, bandwidth-distance proc	on mechanisms, uct concept, cut off wavelength. Marks:10 (R- 4, U- 6, A- )
3	<ul> <li>3.1.3 Scattering mechanism</li> <li>3.1.4 Bending losses and it</li> <li>3.1.5 Core and cladding losses</li> <li>3.2 Signal Distortion in optical group and phase delay cor</li> <li>Course Outcome: CO3</li> <li>Optical Sources and Detector</li> <li>4.1 Concept of absorption, spe</li> <li>4.2 Concept of Heterojunction</li> <li>4.2 LED: Diagram and workin</li> <li>4.2.1 Surface emitter LED</li> <li>4.2.2 Edge emitter LED</li> <li>4.3 Laser Diodes: Diagram an</li> <li>4.3.1 Fabry - Parot resonat</li> <li>4.3.2 Distributed feedback</li> <li>4.3.3 Advantages of Laser</li> </ul>	n s types sses. l wave guides: Various dispersi- acepts, bandwidth-distance proc <b>Teaching Hours : 08</b> <b>Teaching Hours : 08</b> <b>ors</b> ontaneous emission and stimula a structure, concept of quantum ag principle d working principle for resonator (DBF)	uct concept, cut off wavelength. <b>Marks:10 (R- 4, U- 6, A-</b> ) ted emission. efficiency.
	<ul> <li>3.1.3 Scattering mechanism</li> <li>3.1.4 Bending losses and it</li> <li>3.1.5 Core and cladding losses</li> <li>3.2 Signal Distortion in optical group and phase delay cor</li> <li>Course Outcome: CO3</li> <li>Optical Sources and Detector</li> <li>4.1 Concept of absorption, specific delay context of the start of the sta</li></ul>	n s types sses. l wave guides: Various dispersi- acepts, bandwidth-distance prod <b>Teaching Hours : 08</b> <b>Teaching Hours : 08</b> <b>ors</b> ontaneous emission and stimula a structure, concept of quantum as principle d working principle for resonator (DBF)	Marks:10 (R- 4, U- 6, A- ) ted emission. efficiency.



	5.5.3 Elastic tube splicing method
	5.4 Fiber connectors: Requirements of a good connector design, Types and Applications.
	5.5 Attenuation measurements: OTDR block diagram and working principle.
	Course Outcome: CO2 Teaching Hours :10 Marks: 10 (R- 2, U- 6, A- 2)
	Multiplexing in Fiber Optic Communication
	6.1 Introduction to SONET and SDH.
	6.1.1 SONET/SDH Rings: Diagram and working principle of
	i. Two fiber UPSR ii. Two fiber BLSR
	6.2 Wavelength Division Multiplexing.
	6.2.1 Definition and Necessity of WDM.
6	6.2.2 Advantages of WDM.
6	6.2.3 Block diagram and operational principles of WDM.
	6.3 DWDM deployment of multiple wavelengths: Block diagram and working principle.
	6.4 Link Power Budget: Block diagram of optical power loss model, explanation
	and formulas used.
	6.6 Introduction to FTTH and (GPON) Gigabit passive optical network
	Course Outcome: CO5 Teaching Hours :10 Marks: 12 (R- 4, U- 6, A-2)
	Course Outcome. COS reaching nours .10 Marks. 12 (K-4, U-0, A-2)

#### Suggested Specifications Table (Theory):

Unit	El sit was	Distribution of Theory Marks						
No	Topic Title	R Level	U Level	A Level	Total Marks			
1	Theory of optics and fundamentals of optical fiber	4	4	-	08			
2	Optical fiber structure and components	2	4	2	08			
3	Signal Degradation in Optical Fibers	4	6	-	10			
4	Optical Sources and Detectors	4	6	2	12			
5	Power Launching and Coupling	2	6	2	10			
6	Multiplexing in Fiber Optic communication	4	6	2	12			
	Total	20	32	08	60			

#### List of experiments: Total 10 experiments (or turns) out of 15 experiments (or turns)

Sr. No.	Unit No	COs	Title of the Experiments	Hours
1	1	CO1	Setting Up of Fiber optic Analog link.	2
2	2	CO1	Setting Up of Fiber optic Digital link.	2
3	3	CO3	Measurement of NA of optical fiber.	2
4	4	CO4	Plot the characteristics of Fiber optic LED.	2



5	5	CO2	Joining of optical Fibers using different splicing techniques.	
3	5	02	Joining of optical Floers using different splicing techniques.	2
6	6	CO5	Perform Wavelength Division Multiplexing and Demultiplexing in optical fiber.	2
7	5	CO2	Measure the length of fiber spool using OTDR.	2
8	5	CO2	Calculate the splice loss and measure the length of fiber by using two fiber spool and OTDR.	2
9	5	CO2	Observe loss in LC/PC adapter and measure the length of fiber using spool and OTDR.	2
10	5	CO2	Observe attenuation and measure the length of fiber using spool and OTDR.	2
11	5	CO2	Plot the characteristics of Fiber optic Photo detector.	2
12	3	C03	Measurement of Bending Losses.	2
13	5	CO2	Mini project on simple optical transmitter and receiver or mechanical splicing optical connectors. (preparation and execution of actual mini project)	2
14	5	CO2	Mini project on simple optical transmitter and receiver or mechanical splicing optical connectors. (report writing)	2
15	1,2,3, 4,5,6	CO1, CO2, CO3, CO4, CO5	Case study on FTTH in any one locality in Mumbai	2
		Total	O AND THE S	30

Note: Experiments No. 1 to 5 and 13 to 15 are compulsory and should map all units and CO. Remaining experiments are to be performed as per importance of the topic.

ESTD. 1960

#### **References/ Books:**

Sr. No.	Title	Author, Publisher, Edition and Year Of publication	ISBN
1	Optical Fiber Communication	Gerd Keiser, Tata McGraw Hill	978125906876
2	Optical Network	Kumar Shiv Rajan, Morgan Kaufmann	978-0-12-374092-2
3	Optical Fiber Communication	John M Senior, Prentice Hall	81-203-0882-4
4	Gigabit passive optical network (GPON)	Srinath Srivatsa	978-1-4302-4873-6

#### **E-References:**

- 1. http://www.bbcmag.com/2008issues/june08/BBP June08 OtoL.pdf
- 2. <u>http://www1.futureelectronics.com/doc/EVERLIGHT%C2%A0/334-15 T1C1-4WYA.pdf</u>
- 3. For virtual lab : http://vlab.co.in



CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3	1	1	1	1	1	2	1		
CO2	2	1	3	3	1	3	2	3	3	2
CO3	2	3	3	3	1	1	2	3	3	2
CO4	3	2	1	2	1	1	2	3	3	
CO5	2	1	3	3	1 001/	1	2	3	2	2

#### CO Vs PO and CO Vs PSO Mapping

#### **Industry Consultation Committee:**

Sr. No	Name	Designation	Institute/Organisation
1	Mr Kiran Raghawan	Project Manager	Tejas Industry, Mumbai
2	Dr G.G.Sarate	HOD, Electronics	G.P. Amravati
3	Mrs S.V.Bannore (Curriculum Content Designer)	Sr.Lecturer	Govt. Polytechnic Mumbai

Coordinator,

Curriculum Development,

Head of Department	
Department of	

Department of \_\_\_\_\_

I/C, Curriculum Development Cell

Principal



Program	Programme : Diploma in Electronics Engineering (Sandwich Pattern)									
Course Code: EC19406				Course Title	e: Mobile	e Commu	nication			
Compul	Compulsory / Optional: Optional									
Teachi	ng Sche	me and	Credits			Examinat	ion Scher	ne		
L	Р	TU	Total	TH (2Hrs 30Min)	(2Hrs   1S1   1S2   PR   OR   TW   Total				Total	
4	2	-	6	60	20	20	50*	-	25	175

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination **Note**: For Minimum passing marks under various heads, refer, examination rule AR 26. Two practical skill tesst are to be conducted. First skill test at midterm and second skill test at the end of the term

#### **Rationale:**

The 21st century has brought the rapid growth of cell phones, LAN and wireless appliances. Wireless communication is driving the whole world towards greater integrity. RF spectrum in higher bands is available for mobile communications. Mobility awareness in civilized societies, global standardization of wireless devices and products are leading towards huge growth. Students will know the fundamentals of mobile communication, basics of cellular system and different services provided by the cellular system. This subject gives the knowledge of cellular system architecture, components and its application along with its standards. It is the application of wireless digital communication.

#### Course Outcomes: Student should be able to

CO1	Describe different mobile communication system and their Antennas.
CO2	Understand Hand off strategies, Interference, coverage and capacity in cellular system.
CO3	Illustrate call flow sequences in GSM.
CO4	Comprehend the concept of CDMA (IS-95) standards, SS7 services and IMT 2000.

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#### **Course Content Details:**

Unit No	Topics / Sub-topics									
	Introduction to wireless com	munication system:								
	1.1 Working Principle of Wire	less Communication.								
	1.2 Evolution of mobile radio communications (2G, 2.5G, 3G and 4G)									
	1.3 Introduction of Mobile radio system around the world. (Such as AMPS, N- AMPS, IS-95,									
1	GSM).									
1	1.4 Applications of wireless communication systems such as paging system, cordless telephone system, cellular telephone system.									
	1.5 Call processing in cellular	telephone system.								
	Course Outcome: CO1	<b>Teaching Hours:10</b>	Marks:10 (R- 4, U-4, A-2)							



	Mobile unit:								
	2.1 Block Diagram and operation of mobile unit.								
	2.2 Block Diagram and Explanation of frequency synthesizer, transmitter, receiver, logic								
2	unit, control unit.								
	2.3 Essential features of handset.								
	2.4 Definition of mobile base station, Mobile control station.								
	Course Outcome: CO1 Teaching Hours:06 Marks:08 (R-4, U- 4, A)								
	The cellular concept:								
	3.1 Introduction of cellular system.								
	3.1.1 Frequency reuse concept.								
	3.1.2 Introduction of SDMA								
	3.1.3 Hand off strategies and their Types.								
	3.2 Interference and system capacity.								
	3.2.1 Co channel interference and system capacity								
3	3.2.2 Channel planning for wireless system.								
5	3.2.3 Adjacent channel Interference								
	3.3 Improving coverage and capacity in cellular system.								
	3.3.1 Cell splitting								
	3.3.2 Sectoring 3.3.3 Repeater for range extension								
	3.3.4 Micro cell zone concept								
	5.5.4 Where cent zone concept								
	Course Outcome: CO2 Teaching Hours:14 Marks:14 (R-6, U-6, A-2)								
	Cell-Site Antennas and Mobile Antenna:								
	4.1 Equivalent circuit of Antenna.								
	4.2 The Gain-and-Pattern relationship.								
4	4.3 Sum-and-Difference Pattern.								
-	<ul><li>4.4 Antenna at Cell site.</li><li>4.5 Unique Situations of Cell-Site.</li></ul>								
	4.5 Onique Situations of Cen-Site.								
	4.0 Woone Antennas.								
	Course Outcome: CO1 Teaching Hours:10 Marks:08 (R-4, U-4, A )								
	Digital cellular mobile systems:								
	5.1 G.S.M:								
	5.1.1 GSM Standardization and service aspects								
	5.1.2 GSM Architecture								
	5.1.3 G.S.M Radio Aspects								
5	5.1.4 Security Aspects								
-	5.1.5 Typical call flow sequences in GSM								
	5.2 Signal system no.7 (SS7): services and performance.								
	<ul><li>5.3 IS-95: Concept of IS 95, the North American CDMA Digital Cellular standard. [08]</li><li>5.3.1 Introduction</li></ul>								
	<ul><li>5.3.2 Service Aspects</li><li>5.3.3 Network reference Model and Security aspects</li></ul>								
	5.3.4 Radio aspects								
	5.5.4 Radio aspects								

	5.3.5 Key features of IS 95	CDMA systems							
	Course Outcome: CO3 and	CO4 Teaching Hours:12	Marks:14 (R-8 , U-6, A)						
	Modern wireless communicat	ion system and Networks:							
	6.1 State features of 3G wireless networks- UMTS, CDMA 2000.								
	6.2 WLL(Wireless local loop) and LMDS (local multipoint distribution) technology								
	6.3 IMT 2000:								
6	6.3.1 IMT 2000 Vision and	Evolution Aspects.							
	6.3.2 Radio Spectrum for IMT -2000.								
	<b>Course Outcome: CO4</b>	<b>Teaching Hours:08</b>	Marks:06 (R-2, U-2, A-2 )						

#### Suggested Specifications Table (Theory):

Unit		Distril	Distribution of Theory Marks						
No	Topic Title POLITECO	R Level	U Level	A Level	Total Marks				
1	Introduction to wireless communication system	4	4	2	10				
2	Mobile unit	4	4	-	08				
3	The cellular concept	6	6	2	14				
4	Cell-Site Antennas and Mobile Antenna	4	4	-	08				
5	Digital cellular mobile systems	8	6	-	14				
6	Modern wireless communication system and Networks	2	2	2	06				
	Total	28	26	06	60				

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#### List of experiments: Total 10 experiments out of 15 experiments

Sr. No.	Unit No	COs	Title of the Experiments	Hours
1	1	CO1	Perform installation of mobile phone.	02
2	1	CO2	Observe Input / Output signal of different sections Mobile unit.	02
3	2	CO3	Read the content of SIM card.	02
4	2	CO4	To understand and perform charging of handset.	02
5	2	CO2	Testing of mobile handset.	02
6	2	CO2	Find out different add- on accessories for cell phones (battery, charger, hands free data cable)	02
7	2	CO3	Identify different sections and component of mobile unit (Ringer section, dialer section, receiver section, transmitter section etc.)	02
8	2	CO3	To Trace different sections of Mobile Unit.	02

Page **3** 

9	3	CO3	Demonstration of handoff, frequency response, cell splitting.	02
10	3	CO3	Prepare report on different facilities provided by cellular company (visit)	02
11	3	CO3	Prepare report on cellophane operator companies and their plan and traffic. (Visit)	02
12	5	CO3	Prepare report on GSM technology, its network, GSM capability & data Services.	02
13			Case study: features, services provided by different companies	02
14			Mini Project: Electronic notice board using GSM, Vehicle tracking system, Home security system etc. Note: Only software or program required (No need of Hardware)	04
		Total		30

Note: Experiments No. 1 to 5 (or 6) are compulsory and should map all units and COs. Remaining experiments are to be performed depending on the importance of topic.

Sr. No.	Title	Author, Publisher, Edition and Year Of publication	ISBN		
1	Wireless Communication Principles & Practice	T.S. Rappaport, Pearson Education	978-0130422323		
2	Mobile communication System	William Lee, Tata McGraw Hill	9780070370395		
3	Mobile Computing	Asoke Talukder, Roopa Yavagal, Tata McGraw Hill	9780070588073		
4	Mobile Communication	Jochen Schiller, Pearson Education Asia	9780201398366		
5	Mobile and Personal Communication Systems and Services	Raj Pandya, IEEE Press, PHI	0471660965, 9780471660965		
6	Mobile wireless Networks	C K Toh Ad Voc, Pearson Education	9780130078179		

#### **E-References:**

- 1. https://ndl.iitkgp.ac.in/
- 2. https://www.electronicshub.org/
- 3. https://www.tnuda.org.il/
- 4. www.youtube.com

#### CO Vs PO and CO Vs PSO Mapping

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	2	1	2	-	1	1	2	1	2	-
CO2	2	2	2	-	1	1	2	1	2	2
CO3	3	1	1	1	1	-	2	1	2	2
CO4	2	1	1	-	1	1	2	-	2	-

Page4

#### **Industry Consultation Committee:**

Sr. No	Name	Designation	Institute/Organisation
1	Mrs. Salunke Suvarna	Sr. Controls Engineer	Vanderlande Industries Software Pvt Ltd.Pune
2	Mrs. Chavhan Monali	Lecturer in Electronics	Government Polytechnic, Vikramgadh
3	Mrs. Puri Sanyogeeta B.	Lecturer in Electronics	Govt. Polytechnic Mumbai

	POLYTECHN
Coordinator,	Head of Department
Curriculum Development,	Department of
Department of	BENI )
I/C, Curriculum Development Cell	STD Principal
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#### **DEPARTMENT OF ELECTRONICS ENGINEERING**



## ELECTRONICS ENGINEERING PROGRAMME (SANDWICH PATTERN) CURRICULUM DOCUMENT (REVISION 2019) (Fifth Semester)

### **GOVERNMENT POLYTECHNIC MUMBAI**

(An Autonomous Institute, Government of Maharashtra)

#### **GOVERNMENT POLYTECHNIC MUMBAI**

(Academically Autonoums Institute, Government of Maharashtra)

**Teaching and Examination Scheme(P19)** 

#### With effect from AY 2019-20

#### **Programme: Diploma in Electronics Engineering (Sandwich Pattern)**

Term / Semester - V

Course		Teaching Hours/Contact Hours					Examination Scheme (Marks)						
Course	Course Title	_			TAL	Credits	Theory			DD			
		L	Р	TU	Total		TH	TS1	TS2	PR	OR	TW	Total
EC19304	Project and Seminar.	0	4	0	4	4	0	0	0	0	50*	50	100
EC19408	Consumer Electronics.	3	4	0	7	7	60	20	20	0	50	50	200
EC19409	Advanced Communication.	4	2	0	6	6	60	20	20	0	50*	50	200
EC19411	Automation	3	4	0	7	7	60	20	20	50	0	50	200
EC19410	Elective 2 (VLSI)	3	1	0	7	7	0	0	0	0	50*	50	100
EC19412	Elective 2 Introduction to AI			0	23	1	0	0	0	0	50**	50	100
EC19413	MOOC (IOT/Latex/Arduino)	0	4	0	4	4	0	0	0	0	0	0	0
	Total	13	22	0	35	35	180	60	60	50	200	250	800
	Total Contact Hours		35				•		•		<u>.</u>		

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment) \* Indicates assessment by External Examiner else internal practical skill test ,# indicates Self, on- line learning Mode, @ indicates on line examination Note: Duration of Examination--TS1&TS2 -1 hour , TH- 2 hours, PR/OR - 3 hours per batch , SCA- Library - 1 hour, Sports- 2 hours, Creative Activity-2 hours Self, on- line learning Mode through MOOCs /Spoken Tutorials / NPTEL / SWAYAM / FOSSEE etc.

Department Co-Ordinator Curriculum Development, Department of Electronics Head of Department Department of Electronics, In-Charge Curriculum Development Cell Principal

Program	Programme : Diploma in Electronics Engineering (Sandwich Pattern)											
Course	Code: <b>H</b>	EC1930	94	Course Tit	le: <b>Proj</b>	ect and S	Seminar	•				
Compul	Compulsory / Optional: Compulsory											
Teachi	ng Sche	eme and	l Credits			Exam	ination	Scheme				
L	Р	TU	Total	TH (2 Hrs 30 Min)	TS1 (1Hr)	TS2 (1Hr)	PR	OR	TW	Total		
-	4	-	4	-	-	-	-	50*	50	100		

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 and TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination **Note**: For Minimum passing marks under various heads, refer, examination rule AR 26. Two practical skill tests are to be conducted. First skill test at midterm and second skill test at the end of the term.

#### **Rationale:**

The basic objective of project work is to ignite potential of student's creative ability by enabling them to develop some model which has social relevance and should provide a taste of real life problem that a diploma holder may encounter as a professional. Projects mainly serve the purpose of inculcating skills like taking initiative, creativity, innovation, planning and decision making, persistence, working as a team, habit of keeping records, presentation and to present a comprehensive report of their work.

#### Course Outcomes: Student should be able to

CO1	Develop skills and innovate ideas to use latest technology to solve real life problems.
CO2	Develop hardware / software project.
CO3	Troubleshoot and test the project.
CO4	Acquire communication skills, leadership qualities, ethics and technical writing skills.
CO5	Assess the impact of the project on society.

#### **Course Content Details:**

Unit No	General Guidelines
1	Project work is conceived as a group work through which the spirit of team building is expected to be developed. Students shall take a project in a group [group size should be of 2-5 students] in the beginning of semester in consultation with project guide and the project must be completed by end of the semester.
2	Students will be required to carry out their project work in groups under the supervision of faculties of their core discipline who will work as project guides. The respective project guide should regularly monitor the progress of project work.

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Project and Seminar (EC19304)

3	The project work must be carried out either in institute (in- house project) or in industry (in case of industry sponsored project)							
4	<ul> <li>Selection and approval of project topic:</li> <li>Project topic should be related to real life problems or industrial application.</li> <li>Project topic must be designed and implemented by electronic concept/techniques.</li> <li>The investigation of practical problems in electronic application field and their proposed solutions can be worked out.</li> <li>Investigation of latest development in a specific field of electronics is also accepted.</li> <li>Software development projects related to electronics along with the hardware may be accepted.</li> <li>Inter-disciplinary project may be encouraged.</li> </ul>							
5	• The project pre-synopsis/proposal (3-4 pages) must be submitted in the institute at the beginning of the semester. While submitting a project pre-synopsis/proposal care is to be taken that project will be completed within the available time of semester. Project title should be precise and clear.							
6	<ul> <li>The project group is expected to complete the following task within 3 weeks from start of semester.</li> <li>Selection of project topic.</li> <li>Literature survey.</li> <li>Planning and design of project.</li> <li>Identification and selection of required hardware components and software.</li> </ul>							
7	The project group should maintain a diary of activities. It should have entries related to the work done, problems faced, solution evolved etc., duly signed by project guide in every week.							
8	Students should complete project in all respect (fabrication, assembly, development of hardware/software, implementation, testing, and validation).							
9	The guides should regularly monitor the progress of the project work.							
10	The project work along with project report should be submitted as part of term work before the term end date.							
11	Project report must be submitted in the prescribed format only.							

 ${\rm Page}2$ 

Suggested contents of the Project report

- Title page (Name of team members and Guide)
- Certificate
- Acknowledgements
- Abstract
- Content page

**Chapters** 

- 1. Chapter -1 Introduction (User based Problem/task or background of the Industry)
- 2. Chapter -2 Literature Survey (to finalize and define Problem Statement)
- 3. Chapter -3 Scope of the Project
- 4. Chapter -4 Methodology
- 5. Chapter 5 Details of designs, working and process
- 6. Chapter 6 Results and Applications
- 7. Chapter 7 Conclusions and future scope
- 8. References and Bibliography

#### (No. of copies of Project report to be prepared = S+2, where S is no. of students in group).

The project group shall present the final project live and give power point presentation using LCD projector to the internal department committee for assessment of the project for award of TW marks. Assessment will be done by an internal department committee (consisting of respective guide and two faculty) as per rubrics decided by the department.





*Project and Seminar (EC19304)* 

#### CO Vs PO and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	3	3	1	1	1
CO2	3	3	3	3	2	3	3	3	3	3
CO3	3	3	3	3	1	3	3	3	3	3
CO4	2	3	2	1	2	3	3	1	2	1
CO5	1	2	1	2	3	2	3	1	1	1

#### **Industry Consultation Committee:**

Sr. No	Name	Designation	Institute/Organisation
1	Mr.Rishikesh Gawade	Director	Electroblaze, Mumbai
2	Mrs N.A.Palaspagar	Sr. Lecturer	VYES Mumbai
4	Mrs S.V.Bannore (Curriculum Content Designer)	Sr. Lecturer	Govt. Polytechnic Mumbai

Coordinator,

Curriculum Development,

Department of Electronics

Head of Department Department of Electronics

I/C, Curriculum Development Cell

Principal

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Project and Seminar (EC19304)

Department of Electronics Engineering

<b>Rubric I:</b>	Project
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TW Max Marks : 50

Criterion No	Criterion	CO	Max Marks	Not Satisfactory	Satisfactory	Good	Excellent
				(1-4)	(5-6)	(7-8)	(9-10)
1	Problem Identification		10	Little or no background information is presented to help the audience understand the history and significance of the project.	Background information is provided, an explanation of why the project was undertaken, to help put the presentation in context.	Background information is provided, including references to the work of others and an explanation of why the project was undertaken, to help put the presentation in context.	Insightful and in- depth background information is provided to illuminate the issues through inclusion of history relevant to the presentation, a succinct description of the significance of the project.
2	Literature Review		10	Very few and not relevant	Few and relevant	Relevant information from multiple sources	Information is gathered from multiple, research- based sources.
3	Planning of Project Work And Team Structure		10	Time frame not properly specified, In- appropriate distribution of project work	Time frame properly specified, but not being followed, Distribution of project work un-even	Time frame properly specified and being followed Distribution of project work inappropriate	Time frame properly specified and being followed, Appropriate distribution of project work
4	Testing		10	Testing done not done properly , no correct method of testing	Testing done in single condition , required modification not done after testing	Testing done in multiple condition , required modification not done after testing	Testing demonstrates engineering skill , required modification done after testing
5	Project Report		10	Project report not prepared according to the specified format, References and citations are not appropriate.	Project report is according to the specified format but some mistakes In- sufficient references and citations	Project report is according to the specified format, References and citations are appropriate but not mentioned well	Project report is according to the specified format References and citations are appropriate and well mentioned

Project and Seminar (EC19304)

(Approved Copy)

Department of Electronics Engineering

**Rubric II: Project** 

OR Max Marks: 50

	Rubite II. I toject		021112			
1	Description of Concepts and Technical Details	20	Inappropriate explanation of the key concepts, Poor description of the technical requirements of the project (1-8)	Explanation of the key concepts In- sufficient description of the technical requirements of the project (9-12)	Complete explanation of the key concepts, enough description of the technical requirements of the project (13-16)	Complete explanation of the key concepts, Strong description of the technical requirements of the project (17-20)
2	Project Demonstration	20	Modules are not in proper working form. Students are unaware of the problem (1-8)	Modules are not in proper working form. Students are aware of the problem	Each module working well but not properly demonstrated (13-16)	Each module working well and properly demonstrated
3	Conclusion and Discussion		Results are not presented in appropriate manner Project work is not properly summarized and concluded, Future extensions not mentioned	(9-12) Results are presented in appropriate manner Project work is not properly summarized and concluded, Future extensions in the project not very relevant	Results are presented in very appropriate manner Project work is well summarized and concluded Future extensions in the project not very relevant	Results are presented in very appropriate manner Project work is well summarized and concluded Future extensions in the project are well specified
			(1-4)	(5-6)	(7-8)	(9-10)

\*Evaluation of OR, for project will be based on above rubric II

Project and Seminar (EC19304)

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Department of Electronics Engineering



## Government Polytechnic, Mumbai

## Department of ELECTRONICS ENGG

ESTD. 1960

## Project

# Weekly diary

(Approved Copy)

Government Polytechnic Mumbai				Ι	Department of	Electronics Engineering
	(A	N AUTONC	RNMENT PC MOUS INSTITUT ACADEMIC Odd/Even Ter ment of DETAILS OF	TE OF GOV 2 <b>YEAR (</b> m (	to )	<b>IBAI</b> SHTRA)
Class: Il Course:						Shift: I/ II
	f Project:					
	f Guide Allotted:				_	
	's Information:		. TT	POLY	TECHNA	
Sr. No	Enrolment. No	Name o	f student		Email id	Contact No
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_	ment/Societal need		ropriate type)			
It Indus	try sponsored proje	ct				

Industry Name:

Name of industry guide:

Contact No:

Email id:

Project and Seminar (EC19304)

(Approved Copy)

Department of Electronics Engineering

GOVERNMENT POLYTECHNIC, MUMBAI (AN AUTONOMOUS INSTITUTE OF GOVT. OF MAHARASHTRA) ACADEMIC YEAR (------ ) Odd/Even Term (----- to ------ )

Department of

Week-Wise Progress Report

Course Title : Project Week No: Activity done \*:



Task / Suggestion given by guide:

#### **Signature of Guide**

Note: \* activity can be literature survey, market survey, visit to industry/ Exhibition, learning new skill/software, preparation of seminar, seminar document preparation

For week wise progress report, use as many page as required.

Project and Seminar (EC19304)

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Name of Course (Course Code)

Programme : Diploma in Electronics Engineering (Sandwich Pattern)										
Course Code: EC19408				Course Ti	tle: Consu	mer Elect	ronics			
Compulsory / Optional: Compulsory										
Teaching Scheme and Credits						Examin	nation	Scheme		
L	Р	TU	Total	TH (1 Hr)	TS1 (30min)	TS2 (30min)	PR	OR	TW	Total
03	04	-	07	60@	20@	20@	-	50	50	200

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination **Note**: For Minimum passing marks under various heads, refer, examination rule AR26. Two practical skill tests are to be conducted. First skill test at mid-term and second skill test at the end of the term

## **Rationale:**

Consumer electronics appliances are increasing day by day. This requires large number of technically trained man power in the relevant industries. Looking towards the present need, in -depth knowledge for maintaining various consumer electronics appliances/equipment is necessary for diploma engineering pass out students. This course will introduce the students with working principles of consumer electronics appliances like audio-video systems, microwave oven, washing machine, air- conditioner, camcorder and others to develop skills to troubleshoot in systematic way. Knowledge so gained would also help in production units of these consumer gadgets or help the students to start their own enterprises.

## Course Outcomes: Student should be able to

CO1	Troubleshoot audio systems
CO2	Test the working of various colour TV
CO3	Troubleshoot colour TV receivers
CO4	Interpret the working of consumer electronic appliances.

WOWLEDG

## **Course Content Details:**

Unit No		Topics / Sub-topics						
	Audio Systems							
	1.1 CD player	r:						
	1.1.1	Block diagram						
	1.1.2	Working principle						
	1.1.3	Types of CD player						
	1.1.4	Component used for CD mechanism: CD pick-up assembly, gear system,						
1	drive m	notors, CD lens.						
	1.2 Hi Fi amplifier:							
	1.2.1	Block diagram						
	1.2.2	Working principle						
	1.3 Public add	dress (PA) system:						
	1.3.1	Block diagram						
	1.3.2	Working principle						

	1.3.3 Speaker impedance matching and characteristics
	1.5 Home theatre system.
	1.6 Trouble shooting procedure of audio systems.
	Course Outcome: CO1 Teaching Hours : 6 hrs Marks: 08 (R- 2, U-4, A-2)
2	<ul> <li>Television Fundamentals and Colour Television.</li> <li>2.1 Components of a TV system-Aspect ratio, image continuity, interlace scanning, scanning periods-horizontal and vertical, vertical and horizontal resolution.</li> <li>2.2 Vestigial side band transmission, bandwidth for color signal, characteristics of color signal, compatibility.</li> <li>2.3 Color TV Camera: <ul> <li>2.3.1 Block diagram</li> <li>2.3.2 Working principle (Vidicon).</li> </ul> </li> <li>2.4 Color TV Picture Tube: <ul> <li>2.4.1 Block diagram</li> <li>2.4.2 Working principle.</li> </ul> </li> <li>2.5 Color TV Transmitter: <ul> <li>2.5.1 Block diagram</li> <li>2.5.2 Function of each block.</li> </ul> </li> <li>2.6 Troubleshooting procedure of Color TV Transmitter</li> <li>2.7 Block diagram <ul> <li>2.7.2 Function of each block</li> </ul> </li> <li>2.8 Troubleshooting procedure of Color TV Receiver systems.</li> </ul> <li>Course Outcome: CO2,CO3 Teaching Hours: 08 Marks: 12 (R-2, U-4, A-6)</li>
3	LCD and LED Television and Cable Television. 3.1 LCD Television: 3.1.1 Basic principle 3.1.2 Working principle 3.2 LED Television: 3.2.1 Basic principle 3.2.2 Working principle. 3.3 Cable Television: 3.3.1 Concept 3.3.2 Working principle 3.4 Direct to Home Receiver (DTH): 3.4.1 Concept 3.4.2 Receiver block diagram 3.4.3 Indoor and outdoor unit. 3.5 HDTV : 3.5.1 Development of HDTV

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3.6.2       Block diagram         3.6.3       Applications         3.6.4       Installation steps.         3.7       Smart TV :         3.7.1       Block diagram         3.7.2       Working principle.         Course Outcome: CO2         Teaching Hours : 07         Miscellaneous Appliances.         4.1 UPS :									
3.6.4 Installation steps.         3.7 Smart TV :         3.7.1 Block diagram         3.7.2 Working principle.         Course Outcome: CO2 Teaching Hours : 07 Marks: 12 (R-4, U-4, Miscellaneous Appliances.									
3.7 Smart TV :         3.7.1       Block diagram         3.7.2       Working principle.         Course Outcome: CO2         Teaching Hours : 07         Miscellaneous Appliances.									
3.7.1       Block diagram         3.7.2       Working principle.         Course Outcome: CO2         Teaching Hours : 07         Miscellaneous Appliances.									
3.7.2 Working principle.         Course Outcome: CO2       Teaching Hours : 07       Marks: 12 (R-4, U-4,         Miscellaneous Appliances.									
Course Outcome: CO2Teaching Hours : 07Marks: 12 (R-4, U-4,Miscellaneous Appliances.									
Miscellaneous Appliances.									
Miscellaneous Appliances.									
Miscellaneous Appliances.	A-4)								
4.1.1 Types									
4.1.2 Block diagram									
4.1.3 Working Principle									
4.1.4 Basic troubleshooting steps for UPS.									
4.1.4 Basic troubleshooting steps for OFS. 4.2 SMPS:									
4.2.1 Types									
4.2.2 Block diagram									
4.2.3 Working Principle									
4.1.4 Basic troubleshooting steps for SMPS									
4.3 Air Conditioners:									
4 4.3.1 Block diagram									
4.3.2 Working Principle									
4.3.3 Basic troubleshooting steps									
4.4 Refrigerators:									
4.4.1 Block diagram									
4.4.2 Working Principle									
4.4.3 Basic troubleshooting steps									
4.5 Mixer:									
4.5.1 Block diagram									
4.5.2 Working Principle									
4.5.3 Basic troubleshooting steps									
Course Outcome: CO4 Teaching Hours : 08 Marks: 08 (R-4, U-2, A-2	2)								
Office Gadgets									
5.1 Personnel Computer:									
5.1.1 Components in the central unit									
5.1.2 Computer peripherals. 5.2 Printer:									
5.2.1 Types									
5 5.2.2 Block diagram									
5.2.3 Components of Printer									
5.2.4 Working principle									
5.2.5 Installation Procedure									
5.3 Scanner:									
5.3.1 Block diagram									
5.3.2 Components of Scanner									
5.3.3 Working principle	I								

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	5.3.4 Installation Procedure							
	5.4 Mobile systems:							
	5.4.1 Study of parts inside a mobile phone							
	5.4.2 Study of various faults.							
	5.5 FAX Machine:							
	5.5.1 Block diagram							
	5.5.2 Components of FAX Machine							
	5.5.3 Working principle.							
	5.6 EPABX:							
	5.6.1 Block diagram							
	5.6.2 Components of EPABX							
	5.6.3 Working principle.							
	Course Outcome: CO4 Teaching Hours : 08 Marks: 10 (R-4, U-4, A-2)							
	Consumer Electronics Appliances							
6.1 Photocopier:								
	6.1.1 Block diagram							
	6.1.2 Working principle							
	6.2 Microwave Oven:							
	6.2.1 Types							
	6.2.2 Block diagram							
	6.2.3 Wiring and safety instructions and electrical specifications.							
6	6.3 Washing Machine:							
U	6.3.1 Block diagram of washing machine							
	6.3.2 Electrical specifications							
	6.3.3 Types of washing machine : Automatic, Semi-automatic							
	6.3.4 Trouble shooting procedure.							
	6.4 Digital Camera and Cam coder:							
	6.4.1 Pickup devices							
	6.4.2 Picture processing and picture storage							
	6.4.3 Electrical specifications.							
	Course Outcome: CO4 Teaching Hours : 08 Marks: 10 (R-2, U-4, A-4)							

## Suggested Specifications Table (Theory):

Unit		Distribution of Theory Marks					
No	Topic Title	R Level	U Level	A Level	Total Marks		
1	Audio Systems	02	04	02	08		
2	Television Fundamentals and colour television.	02	04	06	12		
3	LCD and LED Television and cable Television.	04	04	04	12		
4	Miscellaneous Appliances.	04	02	02	08		
5	Office Gadgets	04	04	02	10		
6	Consumer Electronics Appliances	02	04	04	10		
	Total	18	22	20	60		

No.           1           2           3           4           5           6	No           1           2           3           4           5           1           6           2	CO1 CO2 CO3 CO4 CO4 CO4 CO4 CO2	<ul> <li>Install/Test the CD for given type of data.</li> <li>Suggest the remedy for the created faults and in the given colour TV trainer kit for the following fault a) No colour b) Red colour only, c) Green colour only d) No sound.</li> <li>Test the various sections of LED Television receiver.</li> <li>Troubleshoot air conditioning or refrigerator.</li> <li>Test the various features of the given type of printer.</li> <li>Select exact speed to write a CD for given type of data.</li> <li>Interpret the working of automatic washing machine.</li> </ul>	02 02 04 04 02 02 02 02 04			
3 4 5	4 5 1 6 2	CO4 CO4 CO1 CO4	<ul> <li>Troubleshoot air conditioning or refrigerator.</li> <li>Test the various features of the given type of printer.</li> <li>Select exact speed to write a CD for given type of data.</li> <li>Interpret the working of automatic washing machine.</li> </ul>	04 02 02			
4 5	5 1 6 2	CO4 CO1 CO4	<ul> <li>Test the various features of the given type of printer.</li> <li>Select exact speed to write a CD for given type of data.</li> <li>Interpret the working of automatic washing machine.</li> </ul>	02 02			
5	1 6 2	CO1 CO4	<ul> <li>Select exact speed to write a CD for given type of data.</li> <li>Interpret the working of automatic washing machine.</li> </ul>	02			
	2			04			
6		CO2		07			
	~		• Use multimeter to test various test points at horizontal sections of colour TV receiver.				
7	3	CO3	Installation of CCTV.	04			
8	4	CO4	Troubleshoot UPS or Mixer.	04			
9	5	CO4	Demonstration of working of FAX machine	02			
	6	CO4	• Test the various functions of Cam coder.	02			
10	2	CO2	<ul> <li>Use multimeter to test various test points of colour TV receiver.</li> <li>a) Chroma section b) Picture Tube.</li> </ul>	04			
11	2	CO2	• Use multimeter to test various test points of horizontal section of colour TV receiver.	02			
	2	CO2	• Use multimeter to test voltage at various points of vertical section of colour TV receiver.	02			
12	2	CO2	• Suggest the remedy for the following faults in colour TV: a) Faults in SYNC separator. B) Faults in video amplifier.	02			
	2	CO2	<ul> <li>Measure voltage levels to sketch composite video signal at different stages of TV receiver.</li> </ul>	02			
13	3	CO3	• Test the various sections of LCD television receiver.	02			
	3	CO3	• Suggest the remedy for the following faults in given colour TV: a) Faults in HSYNC section b) Fault in VSYNC section.	02			
14	6	CO4	Demonstration of working of Microwave oven	02			
	3	CO2	• A case study: Compare LED and LCD TV on the basis of specifications, working etc	02			
15	3	CO3	• Mini Project: Trouble shooting procedure of Smart TV or any topic suggested by teacher.	04			
		Total	1	60			

#### List of experiments: Total 10 experiments (Minimum) should be performed.

Page**S** 

Remaining experiments are to be performed as per importance of the topic.

#### **References/ Books:**

Sr.	Title	Author, Publisher, Edition and	ISBN
No.		Year Of publication	
1	Consumer Electronics	Bali, S.P. Pearson education, India, Delhi, 2007	9788131717592
2	Audio Video systems principles, maintenance and troubleshooting.	Gupta, R.G. Mc-graw hill, New Delhi, India 2010	9780070699762
3	Audio Video systems: principle practices and troubleshooting.	Bali, Rajeev, Bali,S. P. Khanna book publishing Co.( P) Ltd. Delhi,2014	9788187522058
4	Trouble shooting electronic equipment	R. S. Khandpur, Tata McGraw hill	9780071477314

#### **E-References:**

- 1. https://www.youtube.com/watch?v=8HG7efTMj78
- 2. https://www.electronicrepairguide.com/led-tv-repair-basic .html
- 3. https://www.computer-pdf.com/tutorials-computer-repair-and-maintenance
- 4. https://www.thespruce.com/refrigerator-repair-guide-4153173

CO	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2	PSO3
CO1	2	3	2	2	1	(14 -	2	2	3	2
CO2	1	2	2	3	-	10	1	2	2	-
CO3	2	3	2	3	1	2.4.7	2	2	3	2
CO4	1	-	0	1		3	2	2	1	1

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## CO Vs PO and CO Vs PSO Mapping

## Industry Consultation Committee:

Sr. No	Name	Designation	Institute/Organisation
1	Mr. Santosh Kamble	Director	SaiTronics Mumbai.
2	Prof. Anjum Mujawar	HOD, Electronics Engineering	Vidyalankar Polytechnic, Mumbai.
3	Mr. Sankar Isal	Director	TechAmazon, Navi Mumbai.
4	Dr. H. M. Pardeshi	Lecturer in Electronics Engg	Govt. Polytechnic Mumbai

Coordinator,
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Curriculum Development,

Department of \_\_\_\_\_

I/C, Curriculum Development Cell

Head of Department	
Department of	

Principal

Program	Programme : Diploma in Electronics Engineering (Sandwich Pattern)									
Course Code: EC19409				Course Title: Advanced Communication Systems						
Compulsory / Optional: Compulsory										
Teaching Scheme and Credits				Examination Scheme						
L	Р	TU	Total	TH (2hrs 30min)	TS2 (1Hr)	PR	OR	TW	Total	
4	2	-	6	60	20	20	-	50*	50	200

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination

Note: For Minimum passing marks under various heads, refer, examination rule AR 26. Two practical skill tests are to be conducted. First skill test at midterm and second skill test at the end of the term.

## **Rationale:**

Electronic communication plays vital role in our daily life. Now a days modern high capacity telecom networks based on microwave principles satellite communication, mobile communication and radar systems becomes integral part of industry, society and other organizations. This course is useful as a basic to acquire in depth knowledge of advanced communication system and for analysis of these systems.

## Course Outcomes: Student should be able to

CO1	Use specified waveguides in microwave communication.
CO2	Describe construction and working of microwave devices.
CO3	Illustrate working principle of Satellite communication.
CO4	Interpret Radar based Systems for range detection.
CO5	Explain different spread spectrum techniques.

## **Course Content Details:**

Unit No	<b>Topics / Sub-topics</b>
1	<ul> <li>Wave Guide and Components</li> <li>1.1 Introduction to basics of microwave transmission: <ol> <li>1.1.1 Microwave spectrum, band designations and applications of microwave, Comparison of wave guide with two wire transmission line</li> <li>1.1.2 Rectangular waveguides: Propagation of waves through rectangular wave guide, Reflection of waves from a conducting plane, dominant mode, the parallel plane waveguide, cut off wavelength, cut off frequency, group and phase velocity. (Simple numerical)</li> <li>1.1.3 Rectangular waveguide modes: TE mode, TM mode, TEM mode, field</li> </ol> </li> </ul>

	-	ns of TE1,0, TE2,0, TE1,1 modes.								
	1.2 Circular	6								
	1.2.1	Field patterns for dominant mode,								
	1.2.2	Advantages and applications of circular waveguide								
	1.3 Wavegui	ide Passive components								
	1.3.1	Ferrites components: Isolators, circulators and Accessories (Flanges,								
	Rotati	ng coupling, Bends and corners, Taper and Twist).								
	1.3.2	Multiple Junctions - E plane, H- plane and Magic Tee junction.								
	1.3.3	Directional coupler – Working principle and application of Directional								
	coupler.									
	Course Outc	ome: CO1 Teaching Hours :12 Marks: 12 (R-2, U-6, A-4)								
	Microwave I	Devices								
	2.1 Microwa	we vacuum tube devices: Construction, working principle and applications								
	of									
	2.1.1	Two cavity Klystron amplifier								
	2.1.2									
	2.1.3	- Barter - B								
2	2.1.4 TWT.									
2	2.2 Microwave semiconductor devices: Construction, working principle and applications of									
	2.2.1	Gunn diode, Gunn diode as an oscillator								
	2.2.2	and the second sec								
	2.2.3	PIN diode, PIN diode as an amplifier and oscillator								
	2.2.4	Tunnel diode.								
	Course Outc	ome: CO2 Teaching Hours :14 Marks: 14 (R-4, U-6, A-4)								
		ome: CO2Teaching Hours :14Marks: 14 (R-4, U-6, A-4)nmunication System								
		on to satellite communication system:								
		on to satellite communication system:								
	3.1.1	Importance of satellite communication system								
	3.1.1 3.1.2	Importance of satellite communication system Uplink & downlink frequencies								
	3.1.1 3.1.2 3.1.3	Importance of satellite communication system Uplink & downlink frequencies Satellite frequency bands								
	3.1.1 3.1.2 3.1.3 3.1.4	Importance of satellite communication system Uplink & downlink frequencies Satellite frequency bands Applications of Satellite Communication								
	3.1.1 3.1.2 3.1.3 3.1.4 3.2 Basic term	Importance of satellite communication system Uplink & downlink frequencies Satellite frequency bands Applications of Satellite Communication ninology used in satellite communication:								
	3.1.1 3.1.2 3.1.3 3.1.4 3.2 Basic term 3.2.1	Importance of satellite communication system Uplink & downlink frequencies Satellite frequency bands Applications of Satellite Communication ninology used in satellite communication: Latitude								
3	3.1.1 3.1.2 3.1.3 3.1.4 3.2 Basic tern 3.2.1 3.2.2	Importance of satellite communication system Uplink & downlink frequencies Satellite frequency bands Applications of Satellite Communication ninology used in satellite communication: Latitude Longitude								
3	3.1.1 3.1.2 3.1.3 3.1.4 3.2 Basic tern 3.2.1 3.2.2 3.2.3	Importance of satellite communication system Uplink & downlink frequencies Satellite frequency bands Applications of Satellite Communication ninology used in satellite communication: Latitude Longitude Look angle								
3	3.1.1 3.1.2 3.1.3 3.1.4 3.2 Basic term 3.2.1 3.2.2 3.2.3 3.2.4	Importance of satellite communication system Uplink & downlink frequencies Satellite frequency bands Applications of Satellite Communication ninology used in satellite communication: Latitude Longitude Look angle Elevation angle								
3	3.1.1 3.1.2 3.1.3 3.1.4 3.2 Basic tern 3.2.1 3.2.2 3.2.3 3.2.4 3.2.5	Importance of satellite communication system Uplink & downlink frequencies Satellite frequency bands Applications of Satellite Communication ninology used in satellite communication: Latitude Longitude Look angle Elevation angle Azimuth angle								
3	3.1.1 3.1.2 3.1.3 3.1.4 3.2 Basic term 3.2.1 3.2.2 3.2.3 3.2.4 3.2.5 3.2.6	Importance of satellite communication system Uplink & downlink frequencies Satellite frequency bands Applications of Satellite Communication ninology used in satellite communication: Latitude Longitude Look angle Elevation angle Azimuth angle Altitude								
3	3.1.1 3.1.2 3.1.3 3.1.4 3.2 Basic tern 3.2.1 3.2.2 3.2.3 3.2.4 3.2.5 3.2.6 3.2.7	Importance of satellite communication system Uplink & downlink frequencies Satellite frequency bands Applications of Satellite Communication ninology used in satellite communication: Latitude Longitude Look angle Elevation angle Azimuth angle Altitude Footprint								
3	3.1.1 3.1.2 3.1.3 3.1.4 3.2 Basic term 3.2.1 3.2.2 3.2.3 3.2.4 3.2.5 3.2.6 3.2.7 3.2.8	Importance of satellite communication system Uplink & downlink frequencies Satellite frequency bands Applications of Satellite Communication ninology used in satellite communication: Latitude Longitude Look angle Elevation angle Azimuth angle Altitude Footprint Station keeping								
3	3.1.1 3.1.2 3.1.3 3.1.4 3.2 Basic term 3.2.1 3.2.2 3.2.3 3.2.4 3.2.5 3.2.6 3.2.7 3.2.8 3.3 Block diag	Importance of satellite communication system Uplink & downlink frequencies Satellite frequency bands Applications of Satellite Communication ninology used in satellite communication: Latitude Longitude Look angle Elevation angle Azimuth angle Altitude Footprint Station keeping gram and function of satellite earth station, transponder.								
3	3.1.1 3.1.2 3.1.3 3.1.4 3.2 Basic term 3.2.1 3.2.2 3.2.3 3.2.4 3.2.5 3.2.6 3.2.7 3.2.8 3.3 Block diag 3.4 Communi	Importance of satellite communication system Uplink & downlink frequencies Satellite frequency bands Applications of Satellite Communication ninology used in satellite communication: Latitude Longitude Look angle Elevation angle Azimuth angle Altitude Footprint Station keeping gram and function of satellite earth station, transponder.								
3	3.1.1 3.1.2 3.1.3 3.1.4 3.2 Basic term 3.2.1 3.2.2 3.2.3 3.2.4 3.2.5 3.2.6 3.2.7 3.2.8 3.3 Block diag	Importance of satellite communication system Uplink & downlink frequencies Satellite frequency bands Applications of Satellite Communication ninology used in satellite communication: Latitude Longitude Look angle Elevation angle Azimuth angle Altitude Footprint Station keeping gram and function of satellite earth station, transponder.								

	3.4.3	GEO.						
	3.5 Subsystem		e: Block diagram and working	g Principle of				
	3.5.1	Power sub	osystem					
	3.5.2	LNA						
	3.5.3	Attitude c	ontrol subsystem					
	3.5.4	Thermal c	control subsystem					
	3.5.5	Repeaters	•					
	3.5.6	-	r tracking and command subs	vstem				
	3.5.7		auxiliary propulsion subsyste					
	3.5.8	Antenna s	• • • •					
	5.5.0	Antenna s	subsystem					
	Course Outc	ome: CO3	Teaching Hours :12 hrs	Marks: 12 (R-4, U-4, A-4)				
	RADAR Syst							
		-	of RADAR system.					
	4.2 RADAR J							
	4.2.1		ange equation					
	4.2.2		fluencing max. Range					
	4.2.3							
			tem: Block diagram and work					
	4.4 Antenna s 4.4.1	Horizontal	finition, types and principle):	E				
		Vertical		12				
		Helical	ANADINA	212				
	4.4.4	Spiral.		(s) = 1				
		-	pes and principle):					
	4.5.1	Sequential						
4	4.5.2	Conical	ESTD. 1960	13				
	4.5.3	Monopusle		S				
	4.6 Display M	· .	No	52				
		A-Scope	WOWLEDGE					
	4.6.2	PPI	OWLEDG					
	4.6.3		target detection					
	<ul><li>4.6.3 Automatic target detection</li><li>4.7 Doppler Effect: Statement</li></ul>							
	4.8 Block diagram and working of :							
		CW Doppl						
			Doppler RADAR					
	4.8.3	MTI RAD	••					
	4.9 RADAR I		// IIX.					
		Decons						
	<b>Course Outc</b>	ome: CO4	<b>Teaching Hours :12 hrs</b>	<b>Marks:14 (R-2, U-8, A-4</b> )				
	Spread Spect	trum Modul	lation					
		ion to Sprea	ad Spectrum (SS) modulatio	n: Block diagram, advantages and				
5	applications							
-			e: Definition, Generation and					
	5.31 ypes of S 5.3.1		on: Block diagram, working pruence spread spectrum (DSSS)	1 1				
	3.3.1	Direct sequ	uence spreau spectrum (DSSS	))				

5.3.2	Frequency		
<b>Course Outco</b>	me: CO5	Teaching Hours :10 hrs	Marks:08 (R-4, U-4, A-0)

## **Suggested Specifications Table (Theory):**

Unit		<b>Distribution of Theory Marks</b>					
No	Topic Title	R Level	U Level	A Level	Total Marks		
1	Wave Guide and Components	2	6	4	12		
2	Microwave Devices	4	6	4	14		
3	Satellite Communication System	4	4	4	12		
4	RADAR Systems	2	8	4	14		
5	Spread Spectrum Modulation	4	4	0	8		
	Total	16	28	16	60		

## List of experiments: Total 10 experiments out of 15 experiments

Sr.	Unit	COs	Title of the Experiments	Hours
No.	No		3/2	
1	1	CO1	Write specifications of Microwave Test Bench and five major Microwave components.	2
2	2	CO2	Demonstrate characteristics of Reflex Klystron.	2
3	3	CO3	Transmit and receive PC data through Satellite link.	2
4	4	CO4	Demonstrate effect of different types of materials on RADAR reception or detection.	
5	4, 5	CO4, CO5	Case study: Prepare a report on applications of RADAR system in Defence and Air Navigation or any one application of Spread spectrum modulation / any topic provided by faculty.	2
6	1	CO1	Demonstrate characteristics of microwave tees E-plane and H- plane.	2
7	1	CO1	Demonstrate characteristics of microwave tees E-H plane.	2
8	1	CO1	Demonstrate characteristics of Isolators.	2
9	1	CO1	Demonstrate characteristics of circulators.	2
10	1	CO1	Demonstrate properties of Multi hole Directional coupler.	2
11	3	CO3	Write a report on - Transmit and receive Audio and Video signals through Satellite link.	2
12	3	CO3	Conversion of uplink and down link frequencies in digital Satellite communication systems.	2
13	4	CO4	Use freeware/open source simulation tool/virtual lab to perform practical related RADAR communication.	2
14	4	CO4	Mini Project: Write a report on - Determine velocity of moving object with the help of RADAR range / any topic suggested by	2

			faculty.	
15	1,2,3 ,4,5	CO1, CO2,	Visit to a BSNL / MTNL / Earth station / Radio station / Airport	2
	,4,5	CO2, CO3	/.	
		Total		30

Note: Experiments No.1 to 5, 14 and 15 are compulsory and should map all units and Cos. Remaining experiments are to be performed as per importance of the topic.

## **References/ Books:**

Sr. No.	Title	Author, Publisher, Edition and Year Of publication	or, Publisher, Edition and ISBN Year Of publication				
1	Microwave Engineering	Gupta, Sanjeev, Khanna Publication, 2015.	978-8174090878				
2	Microwave and RADAR Engineering	Gautam A.K., SK Kataria Publication	978-9330141519				
3	Microwave and RADAR Engineering	M. Kulkarni, Umesh Publication	978-8188114009				
4	Electronic Communication Systems	Kennedy, Davis , Mc-Graw Hill	978-0071077828				
5	Satellite Communication	Roddy Dennis, Tata Mc-Graw Hill, 2017	978-0070077850				
6	Satellite Communication Concepts & Applications	Rao Raja K N, PHI 2012	978-8120347250				

## **E-References:**

- 1. Microwave Components: www.youtube.com/microwave components and devices
- 2. Microwave fundamentals: <u>www.nptlvideos.in/microwave</u> engineering
- 3. RADAR: www.youtube.com/ RADARs
- 4. <u>www.isro.gov.in</u>
- 5. Microwave: <u>www.learnerstv.com/free-engineering</u>
- 6. Waveguide: www.academia.edu/waveguide

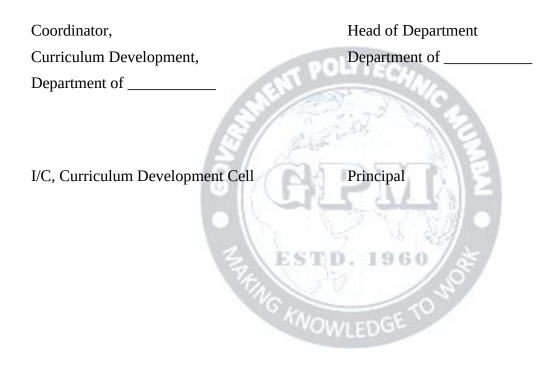
## CO Vs PO and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2	PSO3
CO1	3	3	2	3	2	-	2	3	2	2
CO2	2	2	2	3	2	-	2	3	2	2
CO3	3	1	1	3	2	3	2	3	2	3
CO4	3	3	1	3	2	-	2	3	2	3
CO5	2	1	-	1	-	2	2	2	2	1



## **Industry Consultation Committee:**

Sr. No	Name	Designation	Institute/Organisation
1	Mr. Milind R. Patil	Sr. Manager	JSW Steel Works Dolvi.
2	Mr. A.D. Vikhandkar	Selection Grade Lecturer	Government Polytechnic Pen.
3	Mrs. Pranali Gahukar	Lecturer	Government Polytechnic Pen.
4	Mrs. Suvidha M. Patil	Lecturer	Government Polytechnic Mumbai.



Programme : Diploma in Electronics Engineering (Sandwich Pattern)										
Course Code: EC19411			Course Tit	Course Title: Automation						
Compul	Compulsory / Optional: Compulsory									
Teachi	ng Sche	eme and	l Credits		Examination Scheme					
L	Р	TU	Total	TH (2Hrs 30min)TS1TS2 (1Hr)PRORTWTota			Total			
3	4	-	7	60	20	20	50		50	200

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 and TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination

**Note**: For Minimum passing marks under various heads, refer, examination rule AR26. Two practical skill tests are to be conducted. First skill test at midterm and second skill test at the end of the term

0 1 1 I I OV

#### **Rationale:**

Nowadays in most of the industries for automation, monitoring and controlling various industrial operations PLC and SCADA systems are being used. Hence the knowledge of PLC and SCADA system is essential to diploma holder. This course is introduced to the students of Electronics to get familiar with PLC and SCADA systems and their industrial applications. To drive the automation to a next level, IoT is becoming an important aspect of our life. Thus in this course student will get a brief introduction about IoT and its applications.

#### Course Outcomes: Student should be able to

CO1	Understand the basic concepts of PLC.
CO2	Demonstrate the operation of PLC, identifying its elements and using various instructions
	for various applications.
CO3	Understand the basic concepts and working of SCADA system for various applications.
CO4	Install and configure RSVIEW32 software.
CO5	Understand the basic concept of Internet of Things.

## **Course Content Details:**

Unit No	Topics / Sub-topics				
	Introduction to PLC				
	1.1 Introduction of PLC				
	1.2 Advantages and Disadvantages of PLC.				
1	1.3 Block diagram and functions of Elements of PLC				
	1.4 Basic concept of module				
	1.4.1 Types of modules: Input modules and output modules : DC I/O module, Analog I/O				

	module, block diagram, AC I/O module							
	1.4.2 Types of Instruments: Analog (Valve, motor etc.), Digital (switches, pushbuttons etc.)							
	1.5 Programming devices types							
	1.6 Operation of PLC							
	1.7 Types of PLC: fixed and modular PLC							
	1.8 Programming Languages for PLC (Introductory approach)							
	1.9 Wiring diagram for connection of I/O devices ,concept of sourcing and sinking							
	1.10 Specifications of PLC							
	Course Outcome: CO1 Teaching Hours : 12 hrs Marks: 10 (R-2, U-6, A-2)							
	PLC Instructions							
	2.1 Basic concept of ladder, Rules of ladder							
	2.2 Data files introduction							
	2.3 Classification of PLC instructions							
	2.3.1 Bit type instructions							
	2.3.2 Comparison instructions							
	2.3.3 Logical instructions							
	2.3.4 Timer							
	2.3.5 Counter							
2	2.3.6 Maths							
-	2.3.7 Advanced maths							
	2.3.8 Sequencer instructions							
	2.3.9 Data transfer instructions							
	2.3.10 PID control instruction							
	2.3.11 Bit shift							
	2.3.12 Branching instructions							
	2.3.13 Input / Output instructions							
	2.4 Simple ladder diagrams on instruction set							
	Course Outcome: CO2 Teaching Hours : 10hrs Marks: 12 (R-2, U-6, A-4)							
	Applications/ Examples of PLC							
	Process Diagram, logic, I/O listing, ladder diagram							
	3.1 Batch process Control							
3	3.2 Diesel generator set control							
	3.3 Drum/Bottle Filling System							
	3.4 Traffic light control System							
	Course Outcome: CO2Teaching Hours : 6 hrsMarks: 10 (R-2, U-2, A-6)							



	SCADA system							
	4.1Introduction to SCADA							
	4.2Elements of SCADA: RTU, MTU, COMMUNICATION INTERFACE, HMI and							
	working of SCADA							
	4.3Benefits of SCADA							
4	4.4 Types of SCADA: Single m	aster single remote, single mas	ter multiple control, multiple					
	master multiple control							
	4.5 P and ID diagram introducti	on						
	4.6 Applications of SCADA sy	stem : Water distribution syster	n, Batch process control					
	4.7 Mimic diagram ,program	, device addressing, animatic	on, alarm generation					
	Course Outcome: CO3	<b>Teaching Hours : 8 hrs</b>	Marks: 12 (R-2, U-4, A-6)					
	RSVIEW 32 software							
	5.1 Features of <b>RSVIEW 32</b>							
5	5.2 Configuration of <b>RSVIEW</b>	5.2 Configuration of <b>RSVIEW 32</b>						
	5.3 Installing <b>RSVIEW 32</b>	State State						
	Course Outcome: CO4	Teaching Hours : 3hrs	Marks: 6 (R-2, U- , A-4)					
	Introduction to IoT	JELLE D	3					
	6.1 Birth of IoT	ADIM						
	6.2 Introduction to IoT	ULT IL						
	6.3 Benefits of IoT	N. 12763	<i>₿</i> ] ●					
6	6.4 IoT Hardware							
	6.5 IoT across various domains							
	6.6 Raspberry Pi	10						
	6.7 IoT Application : Sensing th	ne environment and Notifying						
	Course Outcome: CO5	<b>Teaching Hours : 6 hrs</b>	Marks: 10 (R-2, U-4, A-4)					

## **Suggested Specifications Table (Theory):**

Unit		<b>Distribution of Theory Marks</b>					
No	Topic Title	R Level	U Level	A Level	Total Marks		
1	Introduction to PLC	2	6	2	10		
2	PLC Instructions	2	6	4	12		
3	Applications/ Examples of PLC	2	2	6	10		
4	SCADA system	2	4	6	12		
5	RSVIEW 32 software	2	-	4	6		
6	Introduction to IoT	2	4	4	10		
	Total	12	22	26	60		

Sr. No.	Unit No	COs	Title of the Experiments	Hours
1	1	CO1	Development of Basic logic functions AND gate, OR gate, NAND gate	4
			using ladder logic. Development of basic logic functions NOR gate, X-	
			OR gate using ladder logic.(XIC,XIO,OTE Instruction)	
2	2	CO2	Develop ladder diagram for Traffic control system and test it through PLC	4
			using TON instruction with timing diagram for all	
			CTU/Ton/Toff/CTD/RTO	
3	3,4	CO2,	Temperature Control with given set-point using PLC. Develop ladder	4
	- , -	CO3	logic and graphics for SCADA applications	
4	4	CO3	Create graphics display to test I/O Devices with SCADA system.	4
5	5	CO4	Configuration of RSVIEW 32 in software	4
6	6	CO5	Control LED using RASPBERRY PI GPIO	4
7	2	CO2	Develop ladder diagram for Traffic control system and test it through PLC	4
			using TOFF instruction	
8	2	CO2	Develop ladder diagram for Traffic control system and test it through PLC	4
			using RTO instruction	
9	2	CO2	Develop the ladder program for counting the objects and test it with the	4
			PLC using CTU Instruction	
10	2	CO2	Develop the ladder program for counting the objects and test it with the	4
			PLC using CTD Instruction	
11	2	CO2	Develop Simple programs on maths instructions (ADD,SUB, MUL	4
			,DIV) and Comparison instructions (EQU,NEQ,LES,LEQ,	
			GRT,GERQ,LIM), test it	
12	4	CO3	Creation of analog, digital tags and addressing of these tags.	4
13	4	CO3	Creation and configuration of alarms for analog tags and digital tag.	4
14	3	CO2	Mini project based on PLC (e.g. Motor speed control, Automatic door	4
			implementation, Filling system based on PLC, Elevator system etc.)	
15	5	CO3	Case study of any one SCADA application (e.g. Traffic signal control,	4
			water, waste water utilities and sewage, Railway traction etc.)	
		Total		60

## List of experiments: Total 12 experiments (or turns) out of 15 experiments (or turns)



Note: Experiments No. 1 to 5, 14 and 15 are compulsory and should map all units and Cos. Remaining experiments are to be performed as per importance of the topic.

## **References/ Books:**

Sr. No.	Title	Author, Publisher, Edition and Year Of publication	ISBN
1	Programmable controllers :	George Batten, Jr., II Edition,	0070042144
	Hardware, software and	New York : McGraw-Hill, 1994.	
	applications		
2	Introduction to Programmable	Gary Dunning, II Edition, Delmar	0766817695,
	logic controllers	Thomson Learning, 2001	9780766817692
3	SCADA: supervisory control and	Stuart A. Boyer, II Edition, ISA,	1556176600,
	data acquisition	1999	9781556176609
4	Programmable Logic Controller	V. R. Jadhav, III Edition, Khanna	9788174092281
		publishers, 2008	
5	A course in Electrical and	A.K.Sawhney, XI Edition, Rai,	NA
	Electronic Measurements	1996	
	and Instrumentation		
6	Instrument Engineers' Handbook,	Bela.G.Liptak, IV Edition, CRC	1420064002,
	Volume Two: Process Control and	Press, 2018	9781420064001
	Optimization		
7	"Getting started with Internet of	Cuno Pfister, I Edition, O'Reilly	978-
	Things"	Media, 2011	1449393571, 9781449393571
E-Rei	ferences:	VOWLEDGE TO	

1. https://ndl.iitkgp.ac.in/

2.https://instrumentationforum.com 4.www.youtube.com

## 3. https://instrumentationtools.com

CO Vs PO and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3	2	1	1	2	-	1	2	2	1
CO2	3	2	3	3	2	2	3	3	3	3
CO3	3	2	3	3	1	3	2	2	2	3
CO4	2	2	2	3	0	1	2	3	2	3
CO5	3	3	3	3	2	3	2	2	3	3



Sr.	Name	Designation	Institute/Organisation
No			
1	Suvarna Salunke	Senior Controls Engineer	Vanderlande Industries Software
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2	Rushikesh Gawade	Director	Electroblazze Techno Solutions LLP
3	Shaktikumar Shiledar	Asst. Professor (Instrumentation)	Govt.College of Engg. Jalgaon
4	Anagha S. Aghav	Lecturer(Electronics Engineering)	Govt. Polytechnic Mumbai
	(Curriculum Content		
	Designer)		

## **Industry Consultation Committee:**

	INT POLYTECHNIC
Coordinator,	Head of Department
Curriculum Development,	Department of
Department of	
3	ESTD. 1960
I/C, Curriculum Development Cell	Principal
	WOWLEDGE



Program	Programme : Diploma in Electronics Engineering (Sandwich Pattern)									
Course Code:EC19410			Course T	itle: VL	SI					
Compulsory / Optional: Optional										
Teachi	Teaching Scheme and Credits Examination Scheme									
L	Р	TU	Total	TH (2Hrs 30min)	TS1 (1Hr)	TS2 (1Hr)	PR	OR	TW	Total
3	4		7					50*	50	100

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 and TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination

**Note**: For Minimum passing marks under various heads, refer, examination rule AR26. Two practical skill tests are to be conducted. First skill test at mid-term and second skill test at the end of the term

#### **Rationale:**

The influence of integrated-circuit technology in the past few years on our society has been prevalent, in area ranging from consumer products to business management to manufacturing control. The driving force behind this pervasiveness is that the functional capability of modern integrated circuitry has increased in scope and complexity exponentially with time over the past 20 years. The designers of modern integrated circuitry have continually endeavored to provide more computational speed with less dissipated electrical power and less circuit board area, while maintaining a low failure rate and an aggressive cost. The complexity and speed is finding ready application for VLSI systems in digital processing. Although silicon MOS-based circuitry will meet most requirement in such systems. The student can acquire knowledge in the design skill of combinational and sequential circuit with the help of VHDL and NMOS and CMOS logic circuit processing operation; student can use this knowledge as technician, supervisor and programmer in different sections of industry.

#### Course Outcomes: Student should be able to

CO1	Implement logical equations using NMOS and CMOS technology.
CO2	Understand Hardware description language, its components and programming syntax.
CO3	Develop program to implement combinational and sequential logic circuit using VHDL.
CO4	Understand ASIC, FPGA and PLDs architecture.

#### **Course Content Details:**

Unit No	Topics / Sub-topics
	Introduction to CMOS Technology
	1.1 Comparison of BJT, NMOS and CMOS parameters.
1	1.2 Design of basic gates using PMOS, NMOS and CMOS logic.
	1.3 Drawing complex logic equations using CMOS logic.
	1.4 Fabrication process:

	1.4.1 Overview of wafer processing.							
	1.4.2 Oxidation.							
	1.4.3 Epitaxy.							
	1.4.4 Deposition.							
	1.4.5 Ion-Implementation							
	1.4.6 Diffusion.							
	1.5 P-well, N-well and twin tub process for CMOS Logic.							
	Course Outcome: CO1 Teaching Hours :12							
	Introduction to VHDL							
	2.1 Introduction to HDL: History of VHDL, Pro's and Con's of VHDL.							
	2.2 VHDL Flow elements of VHDL (Entity, Architecture, Configuration, Package, Library							
	Only definition).							
2	2.3 Data types, Operators, Operations.							
	2.4 Signal Constant and variables (syntax and use).							
	2.4 Signal Constant and Variables (Syntax and use).							
	Course Outcome:CO2 Teaching Hours : 12							
	VHDL Programming							
	3.1 HDL Front end design flow.							
	3.2 Concurrent constructs.							
	3.3 Simple VHDL program to implement combinational and Sequential Circuits such as MUX,							
3	DEMUX, ENCODER, DECODER, ALU, Flip Flop, Counter, shift register, MOORE, MEALY							
	Machines.							
	3.4 Test bench and its applications.							
	Course Outcome:CO3 Teaching Hours : 12							
	Introduction to ASIC, FPGA, CPLD Architecture.							
	4.1 ASIC Design flow.							
	4.2 CPLD-Internal block diagram with explanation.							
4	4.3 FPGA-Internal block diagram with explanation.							
	4.4 Comparison of ASIC, FPGA and CPLD.							
	NOWLEDGE							

## **Suggested Specifications Table (Theory):**

Unit		Teaching	Distribution of Theory Marks				
No	Topic Title	Hours	R Level	U Level	A Level	Total Marks	
1	Introduction to CMOS Technology.	12					
2	Introduction to VHDL.	12					
3	VHDL Programming.	12					
4	Introduction to ASIC, EPGA, PLD.	09					
	Total	45					

Legends: R- Remember; U-Understand; A- Apply and above levels (Bloom's revised Taxonomy).

Sr. No.	Unit No	COs	Title of the Experiments	Hours		
110.	INU		Decision of simplest CMOS Decision of a minimum minimum sind Text			
1 1,2.3		1,2.3	Design and simulate CMOS Basic gates using micro wind Tool.	04		
	_,	_,	Write VHDL Program for logic Gates.			
2	2.3.4	2.3.4	Write VHDL Program for Half and full-adder and subtractor and	04		
2	2.3.4	2.3.4	Synthesize using FPGA.	04		
3	2.3.4	2.3.4	Write VHDL Program 8:1 Multiplexer, 1:8 Demultiplexer and Synthesize using FPGA.	04		
4	2.3.4	2.3.4	Write VHDL Program 2:4 Decoder, 8:3 Encoder and Synthesize using	04		
4	2.3.4	2.3.4	FPGA.	04		
			Write VHDL Program for Synchronous Counter and Synthesize using			
5	2.3.4	2.3.4	FPGA.	04		
			Write VHDL Program for Binary to Grey Code Converter and	Ű.		
			Synthesize using FPGA. Write VHDL Program for Interfacing of ADC, DAC and Synthesize			
6	2.3.4	2.3.4 Write VHDL Program for Interfacing of ADC, DAC and Synthesize using FPGA.		04		
7	224	224	Write VHDL Program for Implementing 4 bit ALU or sequence	04		
7	2.3.4 2.3.4		.3.4 Generator and Synthesize using FPGA.			
8	2.3.4	2.3.4	Write VHDL Program for Scrolling of data on seven segment display	04		
0	2.3.4	2.3.4	and Synthesize using FPGA.	04		
9	2.3.4	2.3.4	Write VHDL Program for LCD controller and Synthesize using FPGA.	04		
10	2.3.4	2.3.4	Microproject-8-BIT ALU Design.	04		
10	2.3.4	2.3.4	Phase-I. Project Initialization-Specification.	04		
11	2.3.4	234	234	2.3.4	Microproject-8-BIT ALU Design.	04
11	2.3.7	2.3.4	Phase-II. System analysis and design.	04		
			Microproject-8-BIT ALU Design.			
12	2.3.4	2.3.4	Phase-III. Rapid Proto typing-Testing (Manual testing) and	04		
			evaluation.			
13	2.3.4	2.3.4	Microproject-8-BIT ALU Design.	04		
			Phase-IV. Implementation-Demonstration, deployment and Orientation.			
14 2.3.4 2.3.4		224	Report writing ALU testing using test bench.	04		
		2.3.4	Test bench is prepared to test 8-bit ALU and verify the result using to vector for various arithmetic and logical operations.			
			Report writing ALU testing using test bench.			
15	2.3.4	2.3.4	Collect the data and prepared the report.	04		
	1	Total	The second se	60		

List of experiments: Total 12 experiments out of 15 experiments.

## **References/ Books:**

Sr. No.	Title	Author, Publisher, Edition and Year Of publication	ISBN	
1	VHDL Basics of Programming.	Gaganpreet Kaur, Pearson, 2011.	8131732118, 9788131732113	
2	Digital Logic: Application and Design.	John M. Yarbrough, Cengage, 2006.	9788131500583	



3	An Engineering Approach to Digital Design.	William I. Fletcher, Prentice-Hall of India, 2008.	8120306511, 9788120306516
4	Principals of CMOS VLSI Design: A System Perspective.	Neil H. E.Weste Kamran. Pearson Education, 2015.	9789332542884
5	VHDL Programming by Example.	Douglas Perry, Tata McGraw-Hill, 2002.	9780071409544
6	VISI Design and EDA Tools.	Angsuman Sarkar, Scitech Publication India Ltd. 2011.	8183714528, 9788183714525

## **E-References:**

- 1. <u>https://freevideolectures.com/subject/vlsi-and-asic-design/</u>
- 2. https://www.udemy.com/course/vhdl-programming-with-intel-quartus-prime-tool/
- 3. https://www.intel.com/content/www/us/en/programmable/support/training/course/ohdl1110. html

-1.85

- 4. https://www.youtube.com/watch?v=mwJ3uMWvJX0
- 5. https://www.youtube.com/watch?v=ht7nEjNydDU

#### CO **DO1** DOA DO3 DO4 DO5 DOG

СО	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PSO1	PSO2	PSO3
CO1	2	3	3	3	1	2	2	3	3	2
CO2	2	2	3	3	1	2	2	2	3	3
CO3	2	3	3	3	1	2	2	3	3	3
CO4	2	3	22	2	The.	2	2	2	2	3

## **Industry Consultation Committee:**

CO Vs PO and CO Vs PSO Mapping

Sr. No	Name	Designation WLED	Institute/Organisation
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3	Mr. Anjum Mujawar	Sr. Lecturer	Vidyalankar Polytechnic.
4	Mr. Vivek Yograj Patil	Lecturer	Government Polytechnic, Mumbai.

Coordinator, Curriculum Development, Department of \_\_\_\_\_

Head of Department

Department of \_\_\_\_\_

I/C, Curriculum Development Cell

Principal





Programme : Diploma in Electronics Engineering (Sandwich Pattern)									
Course Code: EC19412 Course Title: Introduction to AI									
Compulso	Compulsory / Optional: Optional								
Teach	Teaching Scheme and Credits Examination Scheme								
L	Р	TU	Total	TH TS PR OR TW Total					
3	4		7				50*	50	100

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination **Note**: For Minimum passing marks under various heads, refer, examination rule AR26. Two practical skill tests are to be conducted. First skill test at midterm and second skill test at the end of the term

**Rationale:** AI and its techniques are being used in many areas which directly affect human life. Various techniques for encoding knowledge in computer systems such as Predicate Logic, Production rules, Semantic networks find application in real world problems. The fields of AI such as Game Playing, Natural Language Processing, and Connectionist Models are also important. Student should know some programming language for AI.

## Course Outcomes: Student should be able to

CO1	Develop a basic understanding of the building blocks of AI as presented in terms of intelligent agents.				
CO2	Choose an appropriate problem solving method and knowledge representation scheme.				
CO3	Analyze the problem (as a state space, graph, etc.) and select the appropriate search method.				
CO4	Develop simple intelligent systems or classical toy problems using different AI techniques.				

#### **Course Content Details:**

Unit No	Topics / Sub-topics	
1	<ul> <li>Overview of AI</li> <li>1.1 Introduction :Definition, Importance of AI , Difference between symbolic a Symbolic Representation.</li> <li>1.2 History of AI-Turning Test, Chinese room.</li> <li>1.3 Applications of AI.</li> <li>1.4 Objective of AI.</li> <li>1.5 Solving problems by searching.</li> <li>1.6 Problem Formulation.</li> </ul>	nd non-
	Course Outcome:CO1	<b>Teaching Hours:6</b>
2	<ul> <li>Intelligent Agents</li> <li>2.1 Structure of Intelligent agents.</li> <li>2.2 Types of Agents.</li> <li>2.3 Agent Environments PEAS representation for an Agent.</li> </ul>	
	Course Outcome:CO1	<b>Teaching Hours:6</b>

Page 1

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3	<ul> <li>Search Techniques and Methods</li> <li>3.1 Uniform Search Technique-DFS, BFS, Uniform cost search, Depth Limit Deepening, Bidirectional search, Comparing Different Techniques.</li> <li>3.2 Informed Search Methods: Heuristic functions, Hill Climbing, Simulated Search, A*, IDA*, SMA*, Crypto Arithmetic Problem, Backtracking for Evaluation.</li> <li>3.3 Adversarial Search: Game Playing, Min-Max Search, Alpha Beta, Pruning</li> </ul>	l Annealing, Best First CSP, Performance
	Course Outcome:CO2 Te	eaching Hours:12
4	<ul> <li>Knowledge and Reasoning:</li> <li>4.1 A Knowledge Based Agent.</li> <li>4.2 WUMPUS.</li> <li>4.3 WORLD Environment.</li> <li>4.4 Propositional Logic.</li> <li>4.5 First Order Predicate Logic.</li> <li>4.6 Forward and Backward Chaining.</li> <li>4.7 Resolution.</li> <li>4.8 Introduction to PROLOG.</li> </ul>	Teaching Hours:6
	Planning:	Teaching Hours.o
5	<ul> <li>5.1 Introduction to Planning.</li> <li>5.2 Planning with State Space Search.</li> <li>5.3 Partial Ordered planning, Hierarchical Planning.</li> <li>5.4 Conditional Planning.</li> <li>5.5 Planning with Operators.</li> </ul>	
	Course Outcome: CO4	<b>Teaching Hours:6</b>
6	<ul> <li>Learning and AI algorithms:</li> <li>6.1 Learning from Observation.</li> <li>6.2 General Model of Learning Agents.</li> <li>6.3 Inductive Learning, Learning Decision Trees.</li> <li>6.4 Rote Learning, Learning by Advice.</li> <li>6.5 Learning in Problem Solving.</li> <li>6.6 Explanation based Learning</li> <li>6.7 Expert Systems: Representing and using Domain Knowledge, Experent Explanation, Knowledge Acquisition</li> <li>6.8 Introduction to AI algorithms-Linear and Logistic Regression, Decision t</li> </ul>	ert System- shell,

## **Suggested Specifications Table (Theory):**

		Teaching	Distribution of Theory Marks					
Unit No	Topic Title	Hours	R Level	U Level	A Level	Total Marks		
1	Overview of AI	6						
2	Intelligent Agents	6						
3	Search Techniques and Methods	12						

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4	Knowledge and Reasoning:	6	
5	Planning	6	
6	Learning	9	
	Total	45	

Legends: R- Remember; U-Understand; A- Apply and above levels (Bloom's revised Taxonomy).

## List of experiments: Total 12 experiments out of 15 experiments.

Sr.	Unit	COs	Title of the Experiments	Hours
No.	No			
1	3	2,3	Implementing Water jug problem using 1. BFS., 2. DFS (Un- Informed Search)	04
2	3	2,3	Implementing 8 puzzle problems with Heuristic function using Hill Climbing. (Informed Search )	04
3	3	2,3	Implementing 8 puzzle problem with Heuristic function – Best First Search (Informed Search )	04
4	3	2,3	Implementing 8 Queen Problem with Heuristic function ( Informed Search )	04
5	3	2,3	Implementing Tic-Tac-Toe problem to demonstrate Min – Max and Alpha Beta Pruning. (Adversarial Search)	04
6	4	4	Implementing WUMPUS world problem. (Knowledge and Reasoning)	04
7	4	4	Introduction to PROLOG – solving Basic problems like Factorial, Fibonacci series.	04
8	4	4	Implementing User Defined String functions etc. (PROLOG)	04
9	4	4	Implementing Family Information System (PROLOG)	04
10	4	4	Mini project-Implementing Mini Expert system. (PROLOG) Phase-I. Project Initialization-Specification.	04
11	4	4	Phase-II. System analysis and design.	04
12	4	4	Phase-III. Rapid Proto typing-Testing and evaluation.	04
13	4	4	Phase-IV. Implementation-Demonstration, deployment and Orientation.	04
14	1	1	<ul> <li>Case studies of real artificial intelligence applications in business, including applications in marketing, finance, security, and other sectors.</li> <li>1. Defining conceptual and theoretical structure.</li> <li>2. Conduct pilot test and collect data.</li> <li>3. Analyze the data.</li> </ul>	04
15	1	1	4. Generate the report.	04
		Total		60

## **References/ Books:**

Sr. No.	Title	Author, Publisher, Edition and Year Of publication	ISBN	
1	Introduction to Artificial Intelligence	Rajendra Akerkar, PHI Learning	978-81-203-4997-	

		Pvt. Ltd,2014	1
2	Artificial Intelligence: A Modern Approach.	Stuart Russell, Peter Norvig, Pearson, 2016	1292153962, 9781292153964
3	AI-Structures and Strategies for Complex Problem Solving	George Lugar, Pearson, 2011	0133001733, 9780133001730
4	Artificial Intelligence, 3rd edition	Patrick H. Winston, Pearson, 1992	9788131715055
5	A First Course in Artificial Intelligence	Deepak Khemani, McGraw Hill Publication,2013	9781259029981 1259029981

## **E-References:**

- 1. https://materiaalit.github.io/intro-to-ai-17/
- 2. https://www.coursera.org/lecture/ai-for-everyone/week-1-introduction-SRwLN
- 3. https://www.tutorialspoint.com/artificial\_intelligence/artificial\_intelligence\_agents\_and\_envi ronments.htm LE 6
- 4. https://slideplayer.com/slide/11404306/
- 5. https://courses.edx.org/assetv1:ColumbiaX+CSMM.101x+1T2017+type@asset+block@AI edx\_logic\_2\_.pdf
- 6. https://www.tutorialspoint.com/artificial\_intelligence/artificial\_intelligence\_quick\_guide.htm
- 7. https://www.coursera.org/learn/ai-for-everyone
- 8. https://www.coursera.org/learn/introduction-to-ai
- 9. https://www.edx.org/professional-certificate/microsoft-artificial-intelligence

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	2	1	1	No	<u>3</u>	2	2	2	2	2
CO2	2	3	3	3	VO2 <sub>AVL</sub>	ED35E	1	2	3	3
CO3	2	3	3	3	2	3	1	2	3	3
CO4	2	3	3	3	1	3	2	3	3	3

## **CO VsPO and CO Vs PSOMapping**

## **Industry Consultation Committee:**

Sr. No	Name	Designation	Institute/Organisation		
1	Mr Amol Sakhalkar	Director	Digel System, Mumbai		
2	Dr. J.H.Nirmal	H.O.D	K.J.Somaiya College of Engineering.		
3	Mr. Anjum Mujawar	Sr. Lecturer	Vidyalankar Polytechnic.		
4	Mr. Vivek Yograj Patil	Lecturer	Government Polytechnic, Mumbai.		



Coordinator, Curriculum Development,

Department of \_\_\_\_\_

Head of Department
Department of \_\_\_\_\_

I/C, Curriculum Development Cell

Principal





## **DEPARTMENT OF ELECTRONICS ENGINEERING**



# ELECTRONICS ENGINEERING PROGRAMME (SANDWICH PATTERN) CURRICULUM DOCUMENT (REVISION 2019) (Sixth Semester)

# **GOVERNMENT POLYTECHNIC MUMBAI**

(An Autonomous Institute, Government of Maharashtra)

## **GOVERNMENT POLYTECHNIC MUMBAI**

(Academically Autonoums Institute, Government of Maharashtra)

## **Teaching and Examination Scheme(P19)**

## With effect from AY 2019-20

Programme:Diploma in Electronics Engineering (Sandwich Pattern)

Term / Semester - VI

Course Code		Teaching Hours/Contact Hours				Examination Scheme (Marks)							
	<b>Course Title</b>				Total	Credits	Theory						
		L	Р	TU			TH	TS1	TS2	PR	OR	TW	Total
EC19306	In plant Training	0	40	0	40	20	0	0	0	0	100 *	100	200
	Total	0	40	0	40	20	0	0	0	0	100	100	200

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment) \* Indicates assessment by External Examiner else internal practical skill test ,# indicates Self, on- line learning Mode, @ indicates on line examination Note: Duration of Examination--TS1&TS2 -1 hour , TH- 2 hours, PR/OR – 3 hours per batch , SCA- Library - 1 hour, Sports- 2 hours, Creative Activity-2 hours Self, on- line learning Mode through MOOCs /Spoken Tutorials / NPTEL / SWAYAM / FOSSEE etc.



Department Co-Ordinator Curriculum Development, Department of Electronics Head of Department Department of Electronics, In-Charge Curriculum Development Cell Principal

Programme : Diploma in Electronics Engineering (Sandwich Pattern)											
Course Code: EC19307				Course T	Course Title: In plant Training						
Compulsory / Optional: Compulsory											
Teachi	ng Sche	eme and	l Credits		Examination Scheme						
L	Р	TU	Total	TH (2Hrs 30min)	$(2Hrs \begin{vmatrix} 1S1 \\ (1Hr) \end{vmatrix} \begin{vmatrix} 1S2 \\ (1Hr) \end{vmatrix} PR OR TW$				TW	Total	
-	40	-	40	-	-	-	-	100*	100	200	

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination **Note**: For Minimum passing marks under various heads, refer, examination rule AR 26. Two practical skill test are to be conducted. First skill test at mid term and second skill test at the end of the term

POLYTERA

## **Rationale:**

We are in the era of skill development. Indian industrial sector is passing through highly competitive phased due to globalization. Cut throat competition is pre dominant and quality is one of the decisive factors for sustainability. Quality has become decisive factor in attracting students and faculty to an institution. The institution which offers quality education will survive in present scenario. Quality education cannot be complete without implant training.

In plant training provides an exposure to industry work culture, under the guidance of experienced persons, within the organization. The exposure will be provided in the following aspects of business: Technical and operations, Management, Personnel Policy, Finance, Marketing, Purchase, Legal and Social, etc. The mechanism of implant training will also provide an opportunity for industries to contribute in students overall development.

Now

	1 0
CO1	Gain first-hand experience of working as an engineering professional, including the
	technical application of engineering methods.
CO2	Develop technical, inter personal and communication skill.
CO3	Observe the functioning and organization of business /company.
CO4	Gain exposure to management programs and systems, effective administration method and
	compilation of information.



## CO Vs PO and CO Vs PSO Mapping

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3	2	2	3	2	3	3	2	3	3
CO2	2	1	1	2	2	2	3	1	1	1
CO3	1	-	-	1	2	1	1	-	1	-
CO4	1	1	2	2	2	3	2	-	1	-

## **Industry Consultation Committee:**

Sr. No	Name	Designation	Institute/Organisation
1	Mr. Amol Sakalkar	Director	Digisel Systems, Mumbai.
2	Prof. Anjum Mujawar	HOD, Electronics Engineering	Vidyalankar Polytechnic, Mumbai.
3	Prof. R. H. Gadyalji	HOD, Electronics Engineering	K. J. Somaiya Polytechnic, Mumbai.
4	Dr. H. M. Pardesi	Lecturer in Electronics Engineering	Govt. Polytechnic Mumbai

Coordinator,

Curriculum Development,

Department of \_\_\_\_\_

I/C, Curriculum Development Cell

Principal

Head of Department

Department of \_\_\_\_\_



# **INPLANT TRAINING MANUAL**



## **ELECTRONICS ENGINEERING DEPARTMENT**

NAME OF STUDENT: \_\_\_\_\_

PROGRAMME: \_\_\_\_\_; SEMESTER/YEAR: \_\_\_\_\_

ENROLMENT No.:\_\_\_\_\_

CONTACT No.:\_\_\_\_\_

# GOVERNMENT POLYTECHNIC, MUMBAI

(An Autonomous Institute of Government of Maharashtra)

49, Ali Yavar Jung Marg, Kherwadi, Bandra (East), Mumbai – 400 051 Website: www.gpmumbai.ac.in

## GOVERNMENT POLYTECHNIC, MUMBAI (An Academically Autonomous Institute of Govt. of Maharashtra)



(An Academically Autonomous Institute of Govt. of Maharashta 49, Kherwadi, Aliyawar Jung Road, Bandra (E), Mumbai-400051 Phone: 9029001925, Website: www.gpmumbai.ac.in Email: gpmumbai@gpmumbai.ac.in, Principal Mail: principal.gpmumbai@dtemaharashtra.gov.in principal@gpmumbai.ac.in, Office Mail : office. gpmumbai@dtemaharashtra.gov.in



## **GOVERNMENT POLYTECHNIC, MUMBAI**

## **VISION:**

Transform knowledge into work.

## **MISSION:**

We are committed for

- 1. Quality education for lifelong learning.
- 2. Need based educational programmes through different modes.
- 3. Outcome based curriculum implementation.
- 4. Development & up gradation of standard laboratory practices.
- 5. Promoting entrepreneurial programmes.

We believe in equality, safety, environment friendly practices & teaching learning innovations.

## **GOVERNMENT POLYTECHNIC, MUMBAI**



(An Academically Autonomous Institute of Govt. of Maharashtra) 49, Kherwadi, Aliyawar Jung Road, Bandra (E), Mumbai-400051 Phone: 9029001925, Website: www.gpmumbai.ac.in Email: gpmumbai@gpmumbai.ac.in, PrincipalMail: principal.gpmumbai@dtemaharashtra.gov.in principal@gpmumbai.ac.in, Office Mail : office. gpmumbai@dtemaharashtra.gov.in



## ELECTRONICS ENGINEERING DEPARTMENT

## **VISION:**

Develop competent technician & practicing engineers in the field of electronics engineering.

## **MISSION:**

To achieve our vision the department will update for continuous innovation, dedication to improve quality and provision of considerate facilities.

- 1. Deploying quality infrastructure & laboratory equipment.
- 2. Promote innovations in curriculum, teaching, learning & staff training.
- 3. Offering CEP & Community program.
- 4. Promoting Industry culture in work. Industry liasoning & enhancing employability.
- 5. Embracing changes & encouraging innovations in Electronics.

# STUDENTS PERSONAL INFORMATION

	Class/Div:			Recent Photograph
	Blood Group:			
•	Contact No.:			
•	Emergency Contact No.:			
Ð	Residential Address :			
	Pormanant Address			
•	Permanent Address :			
•	Parent Details:			
1.	Father's Name:			
	Occupation:		Contact No.:_	
	Email Id:		_	
	Office Address with Conta	act No.:	· · · · · · · · · · · · · · · · · · ·	
2.	Mother's Name:			
	Occupation:		Contact No.:	
	Email Id:			
	Office Address with Cont	act No ·		

Name & Sign of the student

Name & Sign of Father / Mother of student

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# STUDENTS PERSONAL INFORMATION OVERVIEW

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- 3. OBJECTIVES OF INDUSTRIAL TRAINING

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- 4.2 Placement procedure
- 4.3 Inplant Training program
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- 4.5 Daily and weekly diaries
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- 5.2 Role of Industry
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  - 5.3.2 Discipline
  - 5.3.3 Punctuality
  - 5.3.4 Safety
  - 5.3.5 Access to information
  - 5.3.6 Changeover To other company
  - 5.3.7 Clarification of training semester

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- 7.2 Term work Evaluation

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	7.4	Suggested work load
	7.5	Inplant Training Report Format
		7.5.1 Page Specifications
		7.5.2 Outline of Report
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		Parent/guardian consent letter
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		Joining Report
		Weekly Report of Inplant Training
		Daily Report of Inplant Training
		Industrial training completion certificate
		No objection Certificate
		Feedback form

#### **OVERVIEW:**

Government Polytechnic Mumbai (GPM), established in 1960, is a leading institute in Mumbai region, and has been conferred with an academically autonomous status by the Government of Maharashtra. GPM has always remained at forefront to impart high quality technical education to the society, and continuously updated its curricula as per the technological changes with respect to time, to cater the needs of industries. To be the part of the mission 'Skill India', to achieve an academic excellence by exposing the students with latest technological developments occurring in various field and to enhance their professional skills, Government Polytechnic, Mumbai has uniquely introduced one complete semester's (Min. 20 weeks to 24 weeks) industrial training in curricula for the programme Electronics Engg. To implement the proposed inplant training successfully, training manual has been developed. The inplant training manual details the guidelines for students, faculty members, departments of the institute, industry persons at different levels, and other persons involved from academic organization as well as industries, for effective implementation of the inplant training during last semester of the various programmes. It provides practical advice about developing links with industry and setting up appropriate placement opportunities for students. Students will gain more from their placement, if properly prepared and advice is given about how they can be supported both before and during the placement. The manual highlights procedure/guidelines related to placement of the students to inplant training, selection of various training areas, documentation, guidelines for the students, daily and weekly diary formats, student and parent consent forms, monitoring and evaluation, report preparation and certification etc., essential for the successful completion of the inplant training.

#### INTRODUCTION

Indian industrial sector is passing through highly competitive phase due to globalization. Cut throat competition is predominant and quality is one of the decisive factors for sustainability. Quality has become a decisive factor in attracting students and faculty to an institution. The institutions which offer quality education will survive in present scenario. Industrial training is one of the essential curriculum requirements of every technical institute. Fresh young diploma students from the finest polytechnics are like uncut diamonds and look useless like trifles, give them proper training and they will dazzle forth in all their glory. In this context Government Polytechnic (Academically Autonomous Institute of Govt. of Maharashtra) has taken initiative and included inplant training for the programme like Electronics Engg. The intention of including the inplant training is to provide the exposure of actual industrial environment, industrial practices etc. to the students, and enrich their theoretical concepts, as well as practical skills to make them more employable. Industrial Training helps in increasing the knowledge and skill of a person for doing a particular job. Training enables acquisition of latest skills, and thus increases the versatility of the person for boosting his/her career. Appropriate training teaches proper operation, proper handling of equipment's and develops working confidence with whatever students have learnt. After completion of training, the students will feel much more confident about the field in which they have specialized. If some concepts remain unclear to the students during theoretical learning then at the time of interview, exams or in professional life, students may have to face many problems. Professional people always expect specific and accurate solution to every problem. Hence, inplant training will be very much useful to the students to clear some concepts, acquire different skills, get new ideas, and mainly to get introduced to the latest technological developments in various fields. Ultimately inplant training will be useful to enhance the professional life of the students in terms of various skills achieved, intelligence, sharpness, and mainly confidence.

#### 2. PURPOSE OF INDUSTRIAL TRAINING

Industry training has been established to provide students with an overview of industries and to expose them to different aspects of a business, all under the guidance of skilled and experienced persons within the organization. This exposure should include all or most of the following aspects of business such as: managementand personnel policies, financial, marketing and purchasing functions, legal and social aspects, operations and technical activities. These goals can be achieved through the following forms of interaction:

- Introduction to the organizational policy and culture
- Organisation of the structure and hierarchy of ranks within the organization
- Liaison with employees at different levels.
- Liaison and cooperation with other engineering disciplines.
- Meaningful work programs or projects done from planning to completion and reporting.

#### **3. OBJECTIVES OF INDUSTRIAL TRAINING**

An ultimate objective of an Industrial Training is to make students ready for the employment in the specific discipline at the conclusion of the diploma course in specific branch of engineering. The programme wise knowledge will be enhanced by this opportunity, to relate academic and professional aspects of engineering disciplines. Various objectives of industrial training can be listed as:

- To gain hands-on experience of working as an engineering professional, including the technical application of engineering principles and methods.
- To work with other engineering professionals.
- To experience the work discipline in a professional organization.
- To develop technical, interpersonal and communication skills, both oral and written.
- To observe interactions of engineers with other professional groups.
- To study the structure of an organization and observe its functioning.

- To get the exposure of management programmes and systems, effective administration methods.
- To understand the process, drawings, techniques, methods etc., and compile it in documentation form.

### 4. PLANNING OF INPLANT TRAINING

The successful implementation of inplant training involves precise planning. The steps to be followed for its effective implementation are discussed below.

### 4.1 Planning for Inplant Training

- This step includes the collection of data from various sources such as BOAT, Confederation of Indian industry (CII), websites, of the prospective industries/offices for student's placement etc. The data includes the name of industry, addresses, contact persons, phone nos. and mail id of contact persons, type of business and product etc.
- These prospective industries are to be visited by TPO, HoD, and departmental faculties, etc. to collect the necessary information. This is continuous activity and data is updated regularly.
- Submission of an introductory letter/mail to industrial undertakings.
- Obtaining placements for the students,
- Issue of letters and completion of procedures,
- Assigning industries to departmental faculties for monitoring the inplant trainees.
- Orientation programme for students two weeks before reporting for inplant training.
- Monitoring inplant training (at least once in two weeks for each industry).
- Implementation and evaluation of inplant training

### 4.2 Placement Procedure

 Training can be done in one or more areas, such as, production, processing, maintenance service, construction, engineering and development, etc.
 Relevant information about different firms participating in training scheme can be obtained from the following sources:

- i. Library
- ii. Respective Heads of Departments
- iii. Training and Placement Officer and
- iv. Websites, Apps etc.
- Eligible students can seek guidance from Head of Department, Faculty Members, and Training and Placement Officer for selection of firms.
- Students should give choice of firms in order of preference, to the Training and Placement Officer through concerned Head of Department (keeping in view facilities available and individual's interests).
- A student can also be placed in a new establishment, which has adequate training facilities if specific request for approval is made prior to the start of placement activities.
- Some companies conduct interview and select the candidates. The interviews
  may be conducted in industry premises or in our institute. Students will be
  given chance to appear for interview if they satisfy the minimum
  requirements laid down by the particular establishment. Once selected, no
  student will be allowed to appear for subsequent interviews with other
  establishments.
- Students will be placed at other available establishment depending upon the availability of seats, choice and merit. Students are required to be in touch with their department and finalize their placement.
- Once placed into a particular establishment, students are not allowed to change that establishment on any account. Factors like closeness to residence, stipend paid, etc. will have to be taken into account only at the beginning of training in the larger interest of the polytechnic.
- Approval/consent from the parent/ guardian, and student is required in prescribed form before the students are placed for Inplant Training. Students should collect all forms, letters for the company after submitting the approval.

• Report to the Personnel Manager/Officer or Training Manager/Officer or to the Officer who is in-charge of apprentices/training. In a small firm, this officer may be one of the Directors himself.

Students are required to:

- Fill in the Joining Report in duplicate and get it endorsed by the concerned Officials. Fill in the Joining Report, if any, of the organization also.
- Request the concerned officer to explain to you the rules, regulations and procedures of the organization and to take you around the plant so as to get an overview of the company's facilities, products, processes and organization.
- Get introduced to all the concerned persons of the organization. Request for a plan of "Training Program" for the students, if not prepared. The industry and Polytechnic Supervisors may jointly plan for training program.
- Submit all forms duly filled in to the Polytechnic Supervisor.

## 4.3 Inplant Training Program:

- Organizing a rigid and identical training program for each student in a discipline may not be practically possible. The training program has to be around facilities available in an individual unit and must fit in the philosophy and thinking of the training organization. Generally, medium and large scale industries have organized training departments. These industries are interested in absorbing the students later in their expansion programme, industries having one-off, batch and mass production activities, industries having a few processes and also industries which have sophistication.
- Some industries believe in 'on-the-job training', some take all six months to give the students understanding of products and processes in their complex, multi-plant organization, some give assignments, while others give meaningful projects and responsible tasks.
- Very important aspect is an understanding for meaningful training which fits in the framework of both our curriculum and organization's philosophy. Training programs have to be structured around the student, the curriculum,

facilities and the thinking about how to train. Every task provides an opportunity to learn through observations, doing, reading and discussion around the task/assignment/problem or project.

Students who are modest and inquisitive, who take initiative, keep their eyes, ears open and demonstrate better attitudes for learning gain most. one realizes what is right and what should be done. Exact repetition of tasks like copying or memorizing does not provide learning of skills or knowledge.

#### 4.4 Monitoring of Inplant training

- Each department has organized and well-planned system for supervision of the students while they are in training. A faculty member is assigned to a group of students and firms.
- He / She visit each student once a fortnight on the average and maintains close liaison with his/her counterpart in the organization.
- In case of any problem or difficulty, students have to contact their Polytechnic supervisor and communicate the issue.
- All reports, records and project work are to be submitted through this polytechnic supervisor. Respective Heads of Department of concerned disciplines are in charge for satisfactory implementation of the scheme including placement, supervision, evaluation and related issues. Overall coordination of the programme is affected by Principal's Office and Training and Placement Officer.
- In case of strike/lockout or urgency, students should contact section in-charge of industry in which they are working, polytechnic supervisor, concerned Head of Department and Training and Placement Officer.

#### 4.5 Daily and Weekly Diaries

Students are required to maintain the record of day-to-day work done in industry. Such records are called 'Daily Diaries'. The main purpose of writing daily and weekly diary is to nurture the habit of documenting and to encourage the students to search for details. It also cultivates the students' own thought process and reasoning abilities. The students should record day to day account of the observations, processes, impressions and information gathered etc. in the daily training diary. It should contain the sketches, calculations, plannings, rough works, & drawings etc. related to the observations made by the students. The diaries are to be written regularly and records are to be maintained updated in diaries. The weekly diary has also to be maintained and it should contain the salient work performed in the particular week. All days for the week should be accounted for clearly giving attendance, absenteeism, leave, etc. The daily and weekly training diaries should be signed after every week from the supervisor/ incharge of the section in which the student has been working. The diary should also be produced to the polytechnic supervisor visiting the industry from time to time and get signed on the day of his visit.

#### 4.6 Attendance Certification

Every week, students have to get their attendance certified by the training supervisor of the industry in the weekly diary. Regularity in attendance and submission/completion of reports will be duly considered while giving the termwork marks. The students may be allowed to take leaves as per rule of the industry/Government Polytechnic Mumbai. If, at any stage, the leaves are exceeded beyond the limit, the employer may take action such as stopping the payment of stipend or Principal may extend the training period in marginal cases. If the students remain absent for the considerable period, he/she may be detained for the semester as per the rules, ultimately training may be cancelled. In such cases, final decision taken by respective head of department and the Principal will be the final.

#### 5. GUIDELINES FOR INDUSTRIAL TRAINING

It is mandatory for all the students of Electronics Engg to complete inplant training at an approved organization, during final year (sixth semester). The duration of training will be of minimum 20 weeks but not to exceed 24 weeks. Important aspects of inplant training can be highlighted as:

## 5.1 Role of Department

- Department have to send training request letter to various industries well in advance before commencement of training.
- After getting sufficient number of seats from the industries, students will be placed in different industries for inplant training.
- Students will have to fill up training form.
- Department will issue an order letter to industry for the said training mentioning the name and registration number of students.
- All above activities have to be carried out in advance of previous semester as plan out of placement in consultation with students. The students would normally be placed as per their choices, in case of more demand for a particular industry/service centre students would be allocated place based on their relative merit (based on declared last semester result)
- During the training period, the departmental supervisor in consultation with head of dept. will maintain a schedule for monitoring of industrial training and according to it he/she will monitor training of students in various industries.
- Visit industry/ follow up the students at training place at least once in every two weeks for evaluating student's activity and their progress.
- The institutional guide during the visit to industry will check the progress of the student in the training, his/ her attendance, discipline, presentation if any, and inplant training report preparation etc.
- Evaluate the daily diary, weekly diary, training reports etc. as a part of the term work assessment.
- Evaluate the students through presentation, viva at the end of the term as a part of term end assessment.

### 5.2 Role of Industry:

- Industry will give effective training to the students for improving their practical/professional skills.
- Industry is expected to assign group of the students under training to some middle management level person as on job industrial guide for supervision and guidance (industrial guide).
- Industrial supervisor has to assign the daily work to the students and monitor the students on daily basis. Industrial supervisor has also to sign the daily and weekly diaries also.
- Industry supervisor may allot some projects, assignments, tasks to an individuals or group of students under training. Those students who have been allotted such assignments, projects, etc. has to include a dedicated chapter about the task, problem solution methodology etc. in industrial training report.
- Industry supervisor should see that, the students are performing the given task under his/her supervision only.
- Industrial supervisor has to guide students for preparing the industrial training report. This report should not contain any confidential document /drawing/formula/specifications etc. of the industry. He should verify/certify training report from rules and regulation of industry related to confidentiality of the content.
- Industry is expected to maintain attendance of the students undergoing training and report any irregularity of the students to the concerned polytechnic supervisor, Head of Dept., or Training and placement officer.
- Industry is also expected to issue a certificate of attending training on their letter head with comments if any for student's record and motivation.

## 5.3 Guidelines for Students

- Students would interact with the identified faculty of the department to suggest his/her choices for suitable industry/service center.
- Students have to fill the forms, duly sealed and signed by authorities along with training order letter and submit it to training officer in the industry on the first day of training.
- Students must carry his/her Identity card issued by institute during training period.
- He/she will have to get the entire necessary information from the training officer regarding schedule of the training, rules and regulations of the industry. Student is expected to follow these rules, regulations, procedures etc obediently.
- During the training period students has to keep record of all the useful information in note book (daily diary) and maintain the daily, and weekly diary
- Prepare an industrial training report finally about the whole training for submitting to the department at the time of final presentation and viva.

## 5.3.1 Learning through placement

Industrial training provides an opportunity for students to develop new skills and attributes, to apply theoretical concepts they have learnt within their programme and to contextualize what they have learnt. Work-based learning is very different to traditional class-based learning in a number of ways:

- First, work-based learning is centered around reflection on work practices; it is not merely a question of acquiring knowledge and a set of technical skills [although these are important], but a case of reviewing and learning from experience.
- Secondly, work-based learning views learning as arising from action and problem-solving within a working environment, and this is centered on live projects and challenges to individuals and organizations. Work-based

learning also sees the creation of knowledge as a shared and collective activity, one in which people discuss ideas and share problems and solutions.

• Finally, work-based learning requires not only the acquisition of new knowledge but the acquisition of meta-competence – learning to learn.

The student should also focus on additional areas during Inplant Training

- Location and Description of industrial facility
- Company Profile
- Complete set of Technical datasheets covering the full range of products and/or services Proper specifications and technical procedures for performing all contracted and/or commissioned work
- Types of raw materials used, including unit prices, storage & procurement procedures
- Role of various departments in industries.
- Procedures used in manufacturing products and related equipment's.
- Learn and employ any software packages and/or tools which are employed in industries.
- Grievance handling procedures.
- Identify proper procedures for requesting and performing all types of changes.
- Identify any discrepancies between design and analysis methods covered in theory and practical considerations and procedures that might be employed in practice.
- Learn & practice industrial detailing procedures.
- Review all necessary steps for approval of design documents and/or drawings
- Review and practice necessary procedures for approving completed works.
- Identify proper procedures for creating bill of quantities.

- Review industrial safety procedures and whether these are properly implemented
- Review quality assurance regulations and procedures which are implemented in the facility.
- Material handling systems
- Preventive and breakdown maintenance procedure

## 5.3.2 Discipline:

Students are required to follow the rules and regulation of the organization. Their attitude and discipline should be exemplary. Students should remember that they are an ambassador of our institute when they are working as a trainee. Training of the students in future will depend upon the image created by the trainees. Hence, trainees must maintain good relations with the company authorities.

Students behavior may create positive or negative response and subsequent batches of students will be affected by the same. The following acts are highly undesirable by any of the students undergoing training and may result in severe punishment and cancellation of the term. Such instants have been observed and properly dealt with in the past. Students were punished for the same after proper investigation:

- Offending behavior with the supervisors, colleagues and workers.
- Refusal to work if a job / problem is given.
- Mixing with the workers and involving in labor union activities
- Threatening staff of the company and also instigating worker against staff and superiors.
- Not remaining on the job assigned.
- Grouping with other trainees and passing away time.
- Loitering outside, sitting in the canteen during working hours.
- Asking someone else to sign for him on the muster or punch his card.

## 5.3.3 Punctuality:

Students should be regular and punctual during complete training period. Students

must avoid the following:

- Late going to or coming early from the organization without permission or proper reason
- Taking leave without prior sanction from concerned person/s
- Habitual absenteeism
- Taking leave in excess of what is allowed.

If it becomes essential to take leave for the considerable period, due to unavoidable circumstances, contact with reasons to industrial supervisor, training supervisor from institute and Head of Department, prior going to leave.

### 5.3.4 Safety:

If you are safe, then only the question of further training comes. Students should not operate any machine without permission. He/she must familiarize with the job requirements/method/sequence of operation and safe practices. Students may be injured or may cause injuries to others or damage to the property. The following are some of the cases where our students met with accidents in the past:

- Finger cut on press operation
- Grinding wheel gave away while working
- Simultaneous operation by operator and trainee on Boring machine resulting in jamming and damage to machine.
- A machine was under erection and its limit switch was not adjusted. The trainee pressed the button resulting in damage to machine.
- Falling from false roof/ceiling while doing maintenance work.
- Palm crushed on injection moulding machine.

These are mentioned here so that students should be careful and avoid any type of hazards.

### 5.3.5 Access to Information

Companies need to maintain secrecy regarding their design/ product/process. Student should co-operate with the company in maintaining this secrecy. Student should not present any information/sketches/calculations, etc., of company without prior permission of the officials. Student should attach therefore 'No Objection Certificate' from the company in industrial training report. No company would like such information to go to their competitors or any others. Proper identity regarding student/guardian background should be revealed to the company before start of the training so that later on problems do not arise.

## 5.3.6 Changeover to Other Company

Once placed in a company, no change is allowed during the training period. Students should not change the companies amongst theirself. Similarly, he/she should not join any company on his/her own. Students have to join the company where they are placed by the Polytechnic.

If students wish to take training in any company not on departmental list, he/she may apply to Training and placement officer / HoD and get a request letter. Specific approval of company has to be obtained well in advance. Training supervisor/ department head/TPO from the institute may then visit the company, or discuss with the company persons. If they are satisfied that adequate training facilities and staff are available, then only student will be placed in that factory.

Once the students are placed, change of the company will not be allowed on any account, and students are required to adopt to work situations. If students change the company by their own, training may not be approved and students may have to repeat the term.

## 5.3.7 Clarification of Training Semester

Students will surely gain when they will try to correlate theoretical concepts with practice. Every student must ensure that he/she has acquired some skills, gained experience, observed practices, visualized work situation, and thus learnt something. Students may have some doubts or queries about product process etc.

- Every student will see that all progress or work diaries are written, countersigned, and submitted to the polytechnic supervisor time to time.
- Student shall also ensure that inplant training report is completed, duly cleared by the company and duly signed by concerned supervisors.

#### 6. TRAINING AREAS

The students may be the part of the project, small tasks, observe the procedures or

collect the information pertaining to the following broad areas:

### 6.1 Electronics Engineering Areas

Following are some of the important areas of inplant training and supervisory

work for Electronics Engineering students:

- PCB making and testing
- Microcontroller and Embedded systems
- Communication
- Automation
- Power Electronics
- VLSI
- Inventory Management and quality control and HR
- Software Development
- Public sectors Industries related to Electronics
- All Electronic equipment manufacturing and maintenance
- Project Planning and Management
- R & D

## 7. CURRICULA OF INPLANT TRAINING

Government Polytechnic Mumbai has been awarded an academic status by Govt. of Maharashtra vide government resolution, Higher and Technical Education, and Employment Dept. No. WBP-1093/(2640)(69)/VE-5, dated 30<sup>th</sup> May, 1994 to fulfill the demands of the industry as per the technological changes taking place in various fields of application. In this context, to monitor the overall functioning of the institute, various committees namely Governing Body, Board of Studies, Planning Committee, Evaluation Committee, Examination Committee, Appeal and Grievances Committee, and Purchase Committee were constituted under the autonomous institute by Govt. of Maharashtra vide government resolution, Higher and Technical Education, and Employment Dept. No. WBP-1093/(2640)(69)/VE-5, dated 31<sup>st</sup> May, 1994. As per the above referred resolution, Governing body is empowered to approve modifications in the present curriculum in order to meet the changed demands of the industry, society from time to time (Governing body-Function 7). In tune with the same, Board of Studies committee, is also empowered to prepare the syllabi of various courses, and develop curriculum, keeping in view the objectives of institute and the national requirement, provided syllabi shall be equivalent to the syllabi of Board of Technical Education (Board of Studies-function 1).

## 7.1 Electronics Engineering curriculum For Inplant Training

Program	Programme : Diploma in Electronics Engineering (Sandwich Pattern)									
Course Code: EC19307			Course Ti	Course Title: In plant Training						
Compuls	Compulsory / Optional: Compulsory									
Teaching Scheme and Credits			Credits	Examination Scheme						
L	Р	TU	Total	TH (2Hrs	TS1	TS2	PR	OR	TW	Total
				30min)	(1Hr)	(1Hr)				
-	40	-	40	-	-	-	-	100*	100	200

Abbreviations: L- Theory Lecture, P-Practical, TU-Tutorial, TH- Theory Paper TS1 & TS2- Term Tests, PR-Practical, OR-Oral, TW: Term Work (progressive assessment), \* Indicates assessment by External Examiner else internal practical skill test, # indicates Self, on- line learning Mode, @ indicates on line examination

**Note**: For Minimum passing marks under various heads, refer, examination rule AR 26. Two practical skill test are to be conducted. First skill test at mid term and second skill test at the end of the term

#### **Rationale:**

We are in the era of skill development. Indian industrial sector is passing through highly competitive phased due to globalization. Cut throat competition is pre dominant and quality is one of the decisive factors for sustainability. Quality has become decisive factor in attracting students and faculty to an institution. The institution which offers quality education will survive in present scenario. Quality education cannot be complete without implant training.

In plant training provides an exposure to industry work culture, under the guidance of experienced persons, within the organization. The exposure will be provided in the following aspects of business: Technical and operations, Management, Personnel Policy, Finance, Marketing, Purchase, Legal and Social, etc. The mechanism of implant training will also provide an opportunity for industries to contribute in students overall development.

Course Outcomes: After the in plant training student should be able to

CO1	Gain first-hand experience of working as an engineering professional, including the technical
	application of engineering methods.
CO2	Develop technical, inter personal and communication skill.
CO3	Observe the functioning and organization of business /company.
CO4	Gain exposure to management programs and systems, effective administration method and
	compilation of information.

## CO Vs PO and CO Vs PSO Mapping

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3	2	2	3	2	3	3	2	3	3
CO2	2	1	1	2	2	2	3	1	1	1
CO3	1	-	-	1	2	1	1	-	1	-
CO4	1	1	2	2	2	3	2	-	1	-

## **Industry Consultation Committee:**

Sr. No	Name	Designation	Institute/Organisation
1	Mr. Amol Sakalkar	Director	Digisel Systems, Mumbai.
2	Prof. Anjum Mujawar	HOD, Electronics Engineering	Vidyalankar Polytechnic, Mumbai.
3	Prof. R. H. Gadyalji	HOD, Electronics Engineering	K. J. Somaiya Polytechnic, Mumbai.
4	Dr. H. M. Pardeshi	Lecturer in Electronics Engineering	Govt. Polytechnic Mumbai

Coordinator, Curriculum Development, Department of \_\_\_\_\_ Head of Department
Department of \_\_\_\_\_

I/C, Curriculum Development Cell

Principal

#### 7.2 Term Work Evaluation

Regular monitoring of the students will be done by the polytechnic supervisors. Progress of the students will be monitored jointly by the supervisor from institute and industry. Polytechnic supervisors will take review of daily and weekly diary during every visit.

- Term work of the students will be evaluated jointly by the industry supervisor and polytechnic supervisors, based upon the performance of the students, work done by the student during the training.
- As a part of term work, industry supervisor will evaluate out of 50 marks, considering the following points

i) Punctuality , ii) Discipline, iii) Learning initiatives, iv) Daily and weekly diary maintenance, and v) knowledge gained /skills achieved. Polytechnic supervisor will evaluate the students out of 50 marks considering the following points i) Punctuality , ii) Daily and weekly diary maintenance, iii) Learning initiatives, iv) Inplant training report writing, and v) knowledge gained /skills achieved.

 Total marks given by industry supervisor and polytechnic supervisor will be the total term work marks obtained by students during inplant training (outof 50+50=100). Respective department shall maintain the record of the same.

## 7.3 End Semester External Oral Examination

Evaluation of end semester external oral examination for 100 marks will be done jointly by the internal examiner from the respective department and external examiner, preferably from industries. Students should be evaluated based on presentation, knowledge gained and viva exam. The basic/core practical skills out of the total skills which students are supposed to have learnt during their industrial training should be examined. Various documents such as training report, daily and weekly diaries, special task work, projects, assignments etc. can be reviewed for the same.

T	1	evaluation	•• •	ſ .	т 1 г		•	•	1 1
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						- 0		0	

Terr	Term work evaluation for Inplant Training						
Name of Trainee	Mr/Ms						
Enrolment No.							
Period of Training	From// 20 To// 20						
Industry Name							

# Term work evaluation by Industry supervisor

	Learning	Daily and	Inplant	Knowledge	Total
Punctu	ality/ initiatives/	weekly diary	training	gained	marks
Discip	line Attitude	maintenance,	report	/skills	
			writing	achieved	
Max. 5	5	5	5	5	25
Marks					
Marks					
obtained					

Name and signature, and seal of Industry supervisor

# Term work evaluation by Polytechnic Supervisor

		Daily and	Learning	Inplant	Knowledge	Total
	Punctuality	weekly diary	initiatives	training	gained and	marks
		maintenance,	taken,	report	or skills	
				writing	achieved	
Max,	5	5	5	5	5	25
Marks						
Marks						
obtained						

Name, signature , and seal of Polytechnic supervisor

• Viva (Oral exam.) evaluation criteria for Inplant Training is as given below:

Viva	Viva (Oral exam.) evaluation for Inplant Training						
Name of Trainee	Mr/Ms						
Enrolment No.							
Period of Training	From / / 20 To / / 20						
Industry Name							

# Viva (Oral exam.) evaluation by Industry supervisor

	Ability to	Leadership	Interpersonal	Inculcation	Presentatio	Total				
	apply	qualities	skills	of safety	n &	marks				
	knowledge			attitude	learning					
	in practice				outcomes					
Max.	5	5	5	5	5	25				
Marks										
Marks										
obtained										
	Name and signature, and seal of Industry supervisor									

# Viva (Oral exam.) evaluation by Polytechnic Supervisor

	Review of	Team	Industrial	Correlation	Presentation	Total		
	industrial		safety	of theory and	& learning	marks		
	assignments/		awareness	industrial	outcomes			
	work done			practices				
Max,	5	5	5	5	5	25		
Marks								
Marks								
obtained								
Name, signature , and seal of Polytechnic supervisor								

#### 7.4 Suggested Work Load

Faculty members of the concerned department must visit periodically to the concerned industries to take follow up of the students during training for evaluating student's activity and their progress. The teaching load of 4 hrs per week may be considered for polytechnic supervisor for guiding and monitoring industrial trainees. Department has to prepare time table for the faculty members in such a way that the concerned teachers remain free for one complete day (may be different days for different teachers) in each week for industrial visits.

#### 7.5 Inplant Training Report Format

It is essential to document the knowledge gained, skills achieved, activities performed, processes observed, and assignments completed during training period, etc. alongwith the brief information of section, department, and industry etc. in the form of industrial training report at the end of the training. The report is an important document for the reader who may be a technical or non-technical person, an expert and a third person not concerned with the training. The report should consist of major headings, results, conclusions and comments. Brief information of an industry, process performed, details of equipment's used, procedure followed, observations, calculations etc. must be included in this report. Statistical & data tables necessary but not essential can be placed in the appendix. The report should be written in such a way that a student should be able to refer the same in future. The report must reflect everything new the student has come across in the industry thus enlarging his horizon. Students may visit websites as their learning tool during industrial training. Such sources of learning like videos, animations are required for preparation of PPT, as well as literature for project report during the training period.

#### 7.5.1 Page Specifications

The training report should be prepared with the following specification

Paper size	: A4
Left Margin	: 3.5 cm

Right Margin : 3.0 cm

Top Margin : 2.54 cm / 1 inch

Bottom Margin : 2.54 cm / 1 inch

Heading – Font Size: 14, Bold, Times New Roman.

Normally Body Text – Font Size: 12, Times New Roman, 1.5 Spacing, Paragraph Section Heading and Subsection Heading – Font Size: 12, Bold, Times New Roman.

Page numbers – All text pages as well as program source code listings should be numbered using numerals at the bottom center of the pages.

# 7.5.2 Outline of Report

- Training report must have a formal title page.
- Report should include various certificates namely training completion certificate, No objection certificate etc. signed by the concerned authorities.
- Report must have preface at the beginning, stating the purpose of the report, sources of the information and the authority under which the work is conducted.
- The acknowledgement page follows the preface. The trainee has to express their gratitude where they underwent training, sponsor of the programme, industrial persons, polytechnic supervisor, Head of department, TPO, Principal, and other concerned.
- Table of contents or index.
- List of tables and list of figures
- Abstract- an abstract should summarize the outcomes of an inplant training such as knowledge gained, skills achieved, special task performed if any, etc. during the complete training period, in one or two paragraphs.

Report should be divided into chapters or sections, major headings depending on the area and the size of operations. Each chapter may include organizational details of the particular industry, section wise report, learning experiences etc.

Chapter I	Introduction of the Industry, Location, Turn over, Man power, Technical, non-technical Skilled personnel, products and marketing strategies etc.
Chapter II	Organizational structure – hierarchy, administration chart, communication system and Categories of communication between personnel and department etc.
Chapter III	Department/Section wise report: Description of the department/ Section/Shop, the processes and procedures followed in it. Equipment's in the department, special attachment, indigenously adopted tools, learning experience, work culture, materials, safety, drawings, sketches, specification of equipment, should be given wherever essential. Incentives for production, quality control and problem solving strategies. Roll of the engineers, personnel & any other human resource features should be highlighted.
Chapter IV	Industry based learning materials collected : - photographs, charts, diagrams, pictures, Specifications, research papers, technical etc
Chapter V	Detail report on the specialised work, task, project, assignments, etc., undertaken during inplant training.
Chapter VI	Conclusions should include overall learning outcome in form of gain in the area of technical knowledge, behaviour changes, personal gains etc. from inplant training.
Chapter VII	Industrial authority based Suggestions for curriculum Modification: if perceived, changes in the curriculum could be Suggested which may include new technology, new techniques, obsolete techniques etc. With proper justification best on observation/ experience during training and in consultation with the higher authority from industries. The student should perceive the curriculum Modification with the higher authority from industries with the copy of institute curriculum.
Bibliography	Bibliography includes the references which are referred for completion of inplant training report. The references includes the books, magazines, websites, video, research papers published etc.

Appendix:	This section could contain essential charts, diagram, tables,						
	photographs, drawings, etc. necessary but not essential in the main						
	frame of the report but must be referred to in the main report. Plant						
	lay out and descriptions of the apparatus may be supported with well						
	labelled diagrams rather than descriptions.						
	Except for the suggestions & recommendations report must be						
	written in past tense and first person.						

# 8. LETTERS, FORMATS AND CERTIFICATES

This section includes various letters, formats, and certificates required to be filled, signed, and certified by the concerned authorities for the successful competition of the Inplant Training

## **GOVERNMENT POLYTECHNIC, MUMBAI** (An Academically Autonomous Institute of Govt. of Maharashtra)



49, Kherwadi, Aliyawar Jung Road, Bandra (E), Mumbai-400051
 Phone: 9029001925, Website: www.gpmumbai.ac.in
 Email: gpmumbai@gpmumbai.ac.in,
 Principal Mail: principal.gpmumbai@dtemaharashtra.gov.in
 principal@gpmumbai.ac.in,
 Office Mail : office.gpmumbai@dtemaharashtra.gov.in



Date:

To,

# **SUB: INPLANT TRAINING**

Sir/Madam,

As a	a part	of	presc	ribed	curricul	lum of	Electronics	Engg.,	your so	n/daughter/	'ward
										, Enrolmen	it no.
				, has	to underg	go 20 to 2	24 weeks of	Inplant t	raining ir	n industry d	uring
even	tern	n	of	the	final	year.	He/she	is	being	placed	at
		••••									
		••••	(	name	and add	lress of	company,	for inp	lant traiı	ning from	date
		to									

In this regard, I wish you to be acquainted with certain rules/regulations/aspects of inplant training as detailed in students/parents consent letter attached herewith.

You are requested to go through the parents consent letter carefully and return to me duly signed.

Thanking you

Head of Dept. Electronics Engg

Govt. Poly. Mumbai

# **STUDENT'S CONSENT LETTER\***

Date: / /

To, The Principal, Government Polytechnic, Mumbai Kherwadi, Bandra (E), Mumbai - 400 051.

#### **Sub. : Inplant Training Consent**

T Kumar/Ms..... undersigned Enrol No....., presently studying in Third/ Second year Electronics Engg. I am aware that during this myself semester is being placed in of the company) for inplant training as part of the Diploma programme in Electronics Engg.

I am also aware that:

- 1. I will submit a joining report in the prescribed form, duly countersigned by the Officer of the Organization where I will be working as inplant trainee.
- 2. I will entirely under the disciplinary control of the organization where I will be placed, and will abide by the rules and regulations in force of the said organization.
- 3. I will make aware of the safety rules, and regulations of the concerned industry in a first week of the training itself. I will not start/operate any machine, process, operations, work, etc. which may cause injury to me, others, an accident, or property loss etc. without permission and under the observations of the concerned supervisors
- 4. I will always work under the supervision of the industry supervisor allotted to me. In case, I do not follow the safety rules and regulations of the organization where I am placed for inplant training, and some injury/accident takes place to me or others, myself will be responsible for it. In such cases, Government polytechnic Mumbai or concerned industry will not be responsible for it.
- 5. I am also aware that I will maintain the confidentiality of the industrial documents, formulas, processes, sequences, drawings, methods etc. If knowingly or unknowingly I am disclosing such documents, and industry suffers financial loss or any other kind of

loss/defame, I will be responsible for it. No other persons like polytechnic supervisor or industry supervisor will be responsible for it.

- 6. I am also aware that if any property loss, injury occurs to me or others, because of my negligence, concerned organization as well as Govt. Polytechnic, Mumbai will not be responsible for it.
- 7. During training period, I will be entitled to the leave as per the rules laid down by the Polytechnic as well as concerned organization in this behalf. In case I need leave in unavoidable circumstances, I will get the leave sanctioned by the organization and my training supervisors.
- 8. I will maintain the prescribed daily diary, weekly diary etc. regularly and also get it countersigned by the concerned officer of the organization as well as training supervisor of the Polytechnic.
- 9. Inplant Training will be granted only if myself attends industry on all working days, completes minimum 20 weeks, maintains good progress, and undergoes the training to the satisfaction of the authorities of the Polytechnic and the Industry,
- During the tenure of inplant training period, myself may or may not get the stipend.
   Also the expenses such as travelling expenses, food charge etc. will be done by me.
- 11. Once myself joins the specific organization for inplant training, I will not change/interchange the organization in any circumstance by my/our own, without informing the concerned authorities
- 12. After start of the inplant training, I will follow the stipulated training programme. If I do not complete the inplant training of minimum period, academic term of inplant training i.e. last semester may not be considered. In such a case I will have to complete the minimum period or repeat the complete term as decided by the concerned head of the department.

Yours faithfully,

Date: Place:

Name and Sign of student with Enrl. No

## **STUDENT'S CONSENT LETTER\***

Date: / /

To, The Principal, Government Polytechnic, Mumbai Kherwadi, Bandra (E), Mumbai - 400 051.

#### **Sub. : Inplant Training Consent**

Ι undersigned Kumar/Ms..... Enrol No....., presently studying in Third/ Second year Electronics Engg. I am aware myself that during this semester is being placed in of the .....(name company) for inplant training as part of the Diploma programme in Mech. Engg./ Civil Engg./ Rubber Technology/ Leather Technology/ Leather Goods & Footwear Technology.

I am also aware that:

- 1. I will submit a joining report in the prescribed form, duly countersigned by the Officer of the Organization where I will be working as inplant trainee.
- 2. I will entirely under the disciplinary control of the organization where I will be placed, and will abide by the rules and regulations in force of the said organization.
- 3. I will make aware of the safety rules, and regulations of the concerned industry in a first week of the training itself. I will not start/operate any machine, process, operations, work, etc. which may cause injury to me, others, an accident, or property loss etc. without permission and under the observations of the concerned supervisors
- 4. I will always work under the supervision of the industry supervisor allotted to me. In case, I do not follow the safety rules and regulations of the organization where I am placed for inplant training, and some injury/accident takes place to me or others, myself will be responsible for it. In such cases, Government polytechnic Mumbai or concerned industry will not be responsible for it.
- 5. I am also aware that I will maintain the confidentiality of the industrial documents, formulas, processes, sequences, drawings, methods etc. If knowingly or unknowingly I am disclosing such documents, and industry suffers financial loss or any other kind of

loss/defame, I will be responsible for it. No other persons like polytechnic supervisor or industry supervisor will be responsible for it.

- 6. I am also aware that if any property loss, injury occurs to me or others, because of my negligence, concerned organization as well as Govt. Polytechnic, Mumbai will not be responsible for it.
- 7. During training period, I will be entitled to the leave as per the rules laid down by the Polytechnic as well as concerned organization in this behalf. In case I need leave in unavoidable circumstances, I will get the leave sanctioned by the organization and my training supervisors.
- 8. I will maintain the prescribed daily diary, weekly diary etc. regularly and also get it countersigned by the concerned officer of the organization as well as training supervisor of the Polytechnic.
- 9. Inplant Training will be granted only if myself attends industry on all working days, completes minimum 20 weeks, maintains good progress, and undergoes the training to the satisfaction of the authorities of the Polytechnic and the Industry,
- During the tenure of inplant training period, myself may or may not get the stipend.
   Also the expenses such as travelling expenses, food charge etc. will be done by me.
- 11. Once myself joins the specific organization for inplant training, I will not change/interchange the organization in any circumstance by my/our own, without informing the concerned authorities
- 12. After start of the inplant training, I will follow the stipulated training programme. If I do not complete the inplant training of minimum period, academic term of inplant training i.e. last semester may not be considered. In such a case I will have to complete the minimum period or repeat the complete term as decided by the concerned head of the department.

Yours faithfully,

Date: Place:

Name and Sign of student with Enrl. No

\* Note: This copy should be retained in this report for information.

# PARENT/GUARDIAN CONSENT LETTER\*

Date: / /

To,

The Principal, Government Polytechnic, Mumbai Kherwadi, Bandra (E), Mumbai - 400 051.

## Sub. : Inplant Training Consent

I undersigned Mr./Mrs..... aware that my son /daughter/ward Master/Ms. Enrol. No...... is studying in Third/Second year (Sixth/Fourth Semester) Electronics Engg in your Polytechnic. During this semester he/she is being placed in

(name of the company) for inplant training as part of the Diploma programme in Electronics Engg.

.....

I am also aware that:

- 1. My son/daughter/ward will submit a joining report in the prescribed form, duly countersigned by the Officer of the Organization where he/she will be working.
- 2. My son/daughter/ward will be entirely under the disciplinary control of the organization where he / she will be placed, and he/she will abide by the rules and regulations in force of the said organization.
- 3. My son/daughter/ward will make aware of the various safety rules and regulations of the industry in the first week of the training.
- 4. My son/daughter/ward will always work under the supervision of the industry supervisor allotted to him/her. I am also aware that he/she will maintain the confidentiality of the industrial documents, formulas, processes, sequences, drawings, methods etc. If knowingly or unknowingly he/she is disclosing such documents, and industry suffers financial loss or any other kind of loss he/she will be responsible for it. No other persons like polytechnic supervisor or industry supervisor will be responsible for it.
- 5. I am also aware that during entire training period, if my son/daughter/ward is not following the safety rules, and regulations laid by the concerned organization, and if any injury /accident occur to him/her, only he/she will be responsible. Organization as well as Govt. Polytechnic Mumbai will not be responsible for such causes.
- 6. I am also aware that if any property loss, injury to him/her or others, an accident etc. occurs during the training period because of the negligence of my son/daughter/ward,

concerned organization as well as Govt. Polytechnic, Mumbai will not be responsible for it.

- 7. During training period, my son/daughter/ward is entitled to the leave as per the rules laid down by the Polytechnic as well as concerned organization in this behalf. In case he/she needs leave in unavoidable circumstances, he/she should get the leave sanctioned by the organization and his/her Training Supervisor.
- 8. My son/daughter/ward will maintain the prescribed daily diary, weekly diary etc. regularly and also get it countersigned by the concerned officer of the organization as well as training supervisor of the Polytechnic.
- 9. Inplant Training will be granted to my son/daughter/ward only if he/she attends his/her organization on all working days, completes minimum 20 weeks, maintains good progress, and undergoes the training to the satisfaction of the authorities of the Polytechnic and the organization of his/her inplant training.
- 10. During the tenure of inplant training period, my son/daughter/ward may or may not get the stipend. Also the expenses such as travelling expenses, food charge etc. will be done by him/her.
- 11. Once my son/daughter/ward joins the specific organization for inplant training, he/she will not change/interchange the organization in any circumstance by his/her own, without informing the concerned authorities
- 12. Once my son/daughter/ ward starts his/her inplant training, he/she will follow the stipulated training programme. If he/she do not complete the inplant training of minimum period, his /her academic term of inplant training i.e. last semester may not be considered. In such a case he/she has to complete the minimum period or repeat the complete term as decided by the concerned head of the department.
- 13. I have explained all above contents to my son/daughter/ward, who has promised to adhere strictly to the rules and regulations of the industry as well as Government polytechnic Mumbai.

Yours faithfully,

Date: Place:

Name and Sign of father/mother/ guardian

\* Note: This copy should be submitted to the concerned Department.

# PARENT/GUARDIAN CONSENT LETTER\*

Date: / /

To,

The Principal, Government Polytechnic, Mumbai Kherwadi, Bandra (E), Mumbai - 400 051.

#### **Sub. : Inplant Training Consent**

I undersigned Mr./Mrs..... aware that my son /daughter/ward Master/Ms. Enrol. No...... is studying in Third/Second year (Sixth/Fourth Semester) Electronics Engg in your Polytechnic. During this semester he/she is being placed in

(name of the company) for inplant training as part of the Diploma programme in Electronics Engg

.....

I am also aware that:

- 1. My son/daughter/ward will submit a joining report in the prescribed form, duly countersigned by the Officer of the Organization where he/she will be working.
- 2. My son/daughter/ward will be entirely under the disciplinary control of the organization where he / she will be placed, and he/she will abide by the rules and regulations in force of the said organization.
- 3. My son/daughter/ward will make aware of the various safety rules and regulations of the industry in the first week of the training.
- 4. My son/daughter/ward will always work under the supervision of the industry supervisor allotted to him/her. I am also aware that he/she will maintain the confidentiality of the industrial documents, formulas, processes, sequences, drawings, methods etc. If knowingly or unknowingly he/she is disclosing such documents, and industry suffers financial loss or any other kind of loss he/she will be responsible for it. No other persons like polytechnic supervisor or industry supervisor will be responsible for it.
- 5. I am also aware that during entire training period, if my son/daughter/ward is not following the safety rules, and regulations laid by the concerned organization, and if any injury /accident occur to him/her, only he/she will be responsible. Organization as well as Govt. Polytechnic Mumbai will not be responsible for such causes.
- 6. I am also aware that if any property loss, injury to him/her or others, an accident etc. occurs during the training period because of the negligence of my son/daughter/ward,

concerned organization as well as Govt. Polytechnic, Mumbai will not be responsible for it.

- 7. During training period, my son/daughter/ward is entitled to the leave as per the rules laid down by the Polytechnic as well as concerned organization in this behalf. In case he/she needs leave in unavoidable circumstances, he/she should get the leave sanctioned by the organization and his/her Training Supervisor.
- 8. My son/daughter/ward will maintain the prescribed daily diary, weekly diary etc. regularly and also get it countersigned by the concerned officer of the organization as well as training supervisor of the Polytechnic.
- 9. Inplant Training will be granted to my son/daughter/ward only if he/she attends his/her organization on all working days, completes minimum 20 weeks, maintains good progress, and undergoes the training to the satisfaction of the authorities of the Polytechnic and the organization of his/her inplant training.
- 10. During the tenure of inplant training period, my son/daughter/ward may or may not get the stipend. Also the expenses such as travelling expenses, food charge etc. will be done by him/her.
- 11. Once my son/daughter/ward joins the specific organization for inplant training, he/she will not change/interchange the organization in any circumstance by his/her own, without informing the concerned authorities
- 12. Once my son/daughter/ ward starts his/her inplant training, he/she will follow the stipulated training programme. If he/she do not complete the inplant training of minimum period, his /her academic term of inplant training i.e. last semester may not be considered. In such a case he/she has to complete the minimum period or repeat the complete term as decided by the concerned head of the department.
- 13. I have explained all above contents to my son/daughter/ward, who has promised to adhere strictly to the rules and regulations of the industry as well as Government polytechnic Mumbai.

Yours faithfully,

Date: Place:

Name and Sign of father/mother/ guardian

\* Note: This copy should be retained in this report for information.

#### JOINING LETTER

Date:... / ... /20....

To,

• • • • • • • • • • •	•••••	•••••
•••••	•••••	•••••
•••••	•••••	•••••
	•••••	• • • • • • • • • • • • • • • • • • • •

Subject: Permission for joining the Inplant training at your organization
Reference:

Respected Sir,

	With	reference	to	above	subject,	myself	Mr./Ms	
					, stud	dent of G	ovt. Polyte	chnic Mumbai,Final
year	EC Enro	olment numb	ber		, repo	orting for	joining the	Inplant Training at
your	organizat	tion on	•••••		(date).			

I assure that, during complete training period, I will follow the rules and regulation of your organization.

You are kindly requested to permit me to join the Inplant training.

Thanking you.

Yours obediently

(Signature of Student)

#### **JOINING REPORT\***

Date:... / ... /20....

To,

#### **The Principal**, Government Polytechinc, Mumbai, Kherwadi, Bandra (E),

Mumbai 400 051.

#### **Subject:** Joining report for the Inplant training

Reference:

Respected Madam / Sir,

Wit	n reference	to	above	subject,	myself	Mr./Ms	5		
				, stud	lent of Go	vt. Polyte	echr	nic Mumbai, T	hird
/second yea	r EC, Enrol	ment	number		, join	ed for th	ne In	nplant Trainin	g at
						(name	of	organization)	on
	(date	).							

I assure that, during complete training period, I will follow the rules and regulation of the said organization.

Thanking you.

Yours obediently

(Signature of Student)

#### Signature of the Officer (Industry) Seal of the Organization

\* This copy should be retained in this report for information.

#### **JOINING REPORT\***

Date:... / ... /20....

To,

#### The Principal,

Government Polytechinc, Mumbai, Kherwadi, Bandra (E), Mumbai 400 051.

#### Subject: Joining report for the Inplant training

Reference:

Respected Madam / Sir,

With	reference	to	above	subject,	myself	Mr./Ms		•••••	••••
				, stuc	lent of Go	vt. Polyte	chnic Mumb	oai, Th	iird
/second year	EC Enrolm	nent 1	number		, joine	ed for the	e Inplant Tr	aining	; at
						(name	of organiza	tion)	on
	(date)	_							

I assure that, during complete training period, I will follow the rules and regulation of the said organization.

Thanking you.

Yours obediently

\_\_\_\_\_

(Signature of Student)

#### Signature of the Officer (Industry) Seal of the Organization

T

\* This copy should be submitted to the concerned Head of Department

49, Kherwadi, Ali Yawar Jung Marg, Bandra (E), Mumbai-51

### Weekly Report of Inplant Training

Name of the Student \_\_\_\_\_ Enrollment No:\_\_\_\_\_

Programme:.\_\_\_\_\_Dept./Plant/Section:\_\_\_\_\_

Company name & address\_\_\_\_\_

Week	Da	ate	Brief weekly report of the work	Attendance
No.	From	То	done/observation made	No. of days
1				Present =
				Absent =
				Leave =
2				Present =
				Absent =
				Leave =

Students Signature:

Dated Signature of Industry Supervisor

49, Kherwadi, Ali Yawar Jung Marg, Bandra (E), Mumbai-51

### Weekly Report of Inplant Training

Name of the Student \_\_\_\_\_ Enrollment No:\_\_\_\_\_

Programme:.\_\_\_\_\_Dept./Plant/Section:\_\_\_\_\_

Company name & address\_\_\_\_\_

Week	D	ate	Brief weekly report of the work	Attendance
No.	From	То	done/observation made	No. of days
3				Present =
				Absent =
				Leave =
4				Present =
				Absent =
				Leave =

Students Signature:

Dated Signature of Industry Supervisor

49, Kherwadi, Ali Yawar Jung Marg, Bandra (E), Mumbai-51

### Weekly Report of Inplant Training

Name of the Student \_\_\_\_\_ Enrollment No:\_\_\_\_\_

Programme:.\_\_\_\_\_Dept./Plant/Section:\_\_\_\_\_

Company name & address\_\_\_\_\_

Week	Γ	Date	Brief weekly report of the work	Attendance
No.	From	То	done/observation made	No. of days
5				Present =
				Absent =
				Leave =
6				Present =
				Absent =
				Leave =

Students Signature:

Dated Signature of Industry Supervisor

49, Kherwadi, Ali Yawar Jung Marg, Bandra (E), Mumbai-51

### Weekly Report of Inplant Training

Name of the Student \_\_\_\_\_ Enrollment No:\_\_\_\_\_

Programme:.\_\_\_\_\_Dept./Plant/Section:\_\_\_\_\_

Company name & address\_\_\_\_\_

Week		ate	Brief weekly report of the work	Attendance
No.	From	То	done/observation made	No. of days
7				Present =
				Absent =
				Leave =
8				Present =
0				Absent =
				Leave =
				Louve

Students Signature:

Dated Signature of Industry Supervisor

49, Kherwadi, Ali Yawar Jung Marg, Bandra (E), Mumbai-51

### Weekly Report of Inplant Training

Name of the Student \_\_\_\_\_ Enrollment No:\_\_\_\_\_

Programme:.\_\_\_\_\_Dept./Plant/Section:\_\_\_\_\_

Company name & address\_\_\_\_\_

Week	Γ	Date	Brief weekly report of the work	Attendance
No.	From	То	done/observation made	No. of days
9				Present =
				Absent =
				Leave =
10				
10				Present =
				Absent =
				Leave =

Students Signature:

Dated Signature of Industry Supervisor

49, Kherwadi, Ali Yawar Jung Marg, Bandra (E), Mumbai-51

### Weekly Report of Inplant Training

Name of the Student \_\_\_\_\_ Enrollment No:\_\_\_\_\_

Programme:.\_\_\_\_\_Dept./Plant/Section:\_\_\_\_\_

Company name & address\_\_\_\_\_

Week	D	ate	Brief weekly report of the work	Attendance
No.	From	То	done/observation made	No. of days
11				Present =
				Absent =
				Leave =
12				Present =
12				Absent =
				Leave =
				Leave –

Students Signature:

Dated Signature of Industry Supervisor

49, Kherwadi, Ali Yawar Jung Marg, Bandra (E), Mumbai-51

### Weekly Report of Inplant Training

Name of the Student \_\_\_\_\_ Enrollment No:\_\_\_\_\_

Programme:.\_\_\_\_\_Dept./Plant/Section:\_\_\_\_\_

Company name & address\_\_\_\_\_

Week	Da	ate	Brief weekly report of the work	Attendance
No.	From	То	done/observation made	No. of days
13				Present =
				Absent =
				Leave =
14				Present =
				Absent =
				Leave =

Students Signature:

Dated Signature of Industry Supervisor

49, Kherwadi, Ali Yawar Jung Marg, Bandra (E), Mumbai-51

### Weekly Report of Inplant Training

Name of the Student \_\_\_\_\_ Enrollment No:\_\_\_\_\_

Programme:.\_\_\_\_\_Dept./Plant/Section:\_\_\_\_\_

Company name & address\_\_\_\_\_

Week	Da	nte	Brief weekly report of the work	Attendance
No.	From	То	done/observation made	No. of days
15				Present =
				Absent =
				Leave =
16				Present =
10				Absent =
				Leave =

Students Signature:

Dated Signature of Industry Supervisor

49, Kherwadi, Ali Yawar Jung Marg, Bandra (E), Mumbai-51

### Weekly Report of Inplant Training

Name of the Student \_\_\_\_\_ Enrollment No:\_\_\_\_\_

Programme:.\_\_\_\_\_Dept./Plant/Section:\_\_\_\_\_

Company name & address\_\_\_\_\_

Week	Da	ate	Brief weekly report of the work	Attendance
No.	From	То	done/observation made	No. of days
17				Present =
				Absent =
				Leave =
10				Dresent
18				Present =
				Absent = Leave =
				Leave –

Students Signature:

Dated Signature of Industry Supervisor

49, Kherwadi, Ali Yawar Jung Marg, Bandra (E), Mumbai-51

### Weekly Report of Inplant Training

Name of the Student \_\_\_\_\_ Enrollment No:\_\_\_\_\_

Programme:.\_\_\_\_\_Dept./Plant/Section:\_\_\_\_\_

Company name & address\_\_\_\_\_

		Date	Brief weekly report of the work	Attendance
No.	From	То	done/observation made	No. of days
19				Present =
				Absent =
				Leave =
20				- D
20				Present =
				Absent =
				Leave =

Students Signature:

Dated Signature of Industry Supervisor

49, Kherwadi, Ali Yawar Jung Marg, Bandra (E), Mumbai-51

### Weekly Report of Inplant Training

Name of the Student \_\_\_\_\_ Enrollment No:\_\_\_\_\_

Programme:.\_\_\_\_\_Dept./Plant/Section:\_\_\_\_\_

Company name & address\_\_\_\_\_

Week	D	Date	Brief weekly report of the work	Attendance
No.	From	То	done/observation made	No. of days
21				Present =
				Absent =
				Leave =
22				Present =
				Absent =
				Leave =

Students Signature:

Dated Signature of Industry Supervisor

49, Kherwadi, Ali Yawar Jung Marg, Bandra (E), Mumbai-51

### Weekly Report of Inplant Training

Name of the Student \_\_\_\_\_ Enrollment No:\_\_\_\_\_

Programme:.\_\_\_\_\_Dept./Plant/Section:\_\_\_\_\_

Company name & address\_\_\_\_\_

Week	D	Date	Brief weekly report of the work	Attendance
No.	From	То	done/observation made	No. of days
23				Present =
				Absent =
				Leave =
24				Present =
				Absent =
				Leave =

Students Signature:

Dated Signature of Industry Supervisor

49, Kherwadi, Ali Yawar Jung Marg, Bandra (E), Mumbai-51

### Weekly Report of Inplant Training

Name of the Student \_\_\_\_\_ Enrollment No:\_\_\_\_\_

Programme:.\_\_\_\_\_Dept./Plant/Section:\_\_\_\_\_

Company name & address\_\_\_\_\_

Week	D	ate	Brief weekly report of the work	Attendance
No.	From	То	done/observation made	No. of days
				Present =
				Absent =
				Leave =
				Present =
				Absent =
				Leave =

Students Signature:

Dated Signature of Industry Supervisor

49, Kherwadi, Ali Yawar Jung Marg, Bandra (E), Mumbai-51

### Daily Report of Inplant Training \*

Name of the Student \_\_\_\_\_ Enrollment No:\_\_\_\_\_

Programme:.\_\_\_\_\_Dept./Plant/Section:\_\_\_\_\_

Company name & address\_\_\_\_\_

Day and Date	Brief report of the work done/observation made etc. in a day
	Day and Date

Sign of the student

(\* This is the format of daily report maintained by the student during training period. Students shall make separate 200 pages notebook as a daily diary, and maintain the records/observations / work/report etc. done on a particular day as per the above format.

Student shall carry this diary with them regularly during training period, and maintain the records in it. Also get this diary signed by the industry supervisor as well as polytechnic supervisor periodically. The information from this diary may be useful while writing the weekly diary, and inplant training report, examinations etc.)

#### INDUSTRIAL TRAINING COMPLETION CERTIFICATE

During the complete training period, the his/her performance and conduct was good.

Name and Sign. Section/ Industry Supervisor

Date:

Name and Sign. Head of Section/ Plant/ Officer (Industry) Seal of the Organization

#### INDUSTRIAL TRAINING COMPLETION CERTIFICATE

This is to cer	tify that Mr./	Ms					· · · · · · · · ,
Enrolment N	[0	Th	ird/Second year st	tudent of	Electronics	Engg,	from
Government	Polytechnic,	Mumbai	has successfully	completed	the Inplant	Traini	ng of
weeks	at	our	organization				
					(name	and ac	ldress
of organizati	<b>n</b> )						

of organization).

Training start Date: .....

Training completion date: .....

The performance and conduct of the above student was good during the complete training period.

Name and Sign. Section/ Industry Supervisor

Date:

Name and Sign. Head of Section/ Plant/ Officer (Industry) Seal of the Organization

\_\_\_\_\_

\*

\*Note: Two copies of this certificate are to be printed on the letterhead of the industry. One copy will be included in the industrial training report, and one copy will retained with the student.

#### NOOBJECTIONCERTIFICATE

This is to c	ertify that	Mr./Ms						,
Enrolment	No	,	Third/Second	year	student	Electronics	Engg	from
Governmen	t Polytecl	hnic, Mumbai	has successfu	lly co	mpleted t	he Inplant Tr	aining o	f
weeks	at	our	organization					
						(nar	ne and a	uddress
of organiza	tion) from	1	(start d	ate of	training)	to		
(completior	n date of t	raining).						

This report does not contain any confidential document of the company such as design, drawing, formula, specifications, documents, procedures, etc., which may cause any type of loss to this company.

Name and Sign. Section/ Industry Supervisor

Date:

Name and Sign. Head of Section/ Plant/ Officer (Industry) Seal of the Organization

\_\_\_\_\_

\*Note: Student should take the printout of this certificate on the letterhead of the industry, and include in the industrial training report.

### FEEDBACK FORM

	lback about the student
(Nai	me of student
Enr	olment No.:)
Du	ring complete training period,
i.	Student performance and conduct was Good/Average/poor
ii.	Student was found to be good at
iii.	Improvement of the student is desired in
iv.	Students willingness to learn new things Good/Average/poor
v.	Any other points
<b>B.</b> Ove	rall Feedback
	rall Feedback Subjects/topics which you fill to be included in the new curriculum
	Subjects/topics which you fill to be included in the new curriculum
	Subjects/topics which you fill to be included in the new curriculum
i. S	Subjects/topics which you fill to be included in the new curriculum
i. S	Subjects/topics which you fill to be included in the new curriculum
i. S	Subjects/topics which you fill to be included in the new curriculum
i. S	Subjects/topics which you fill to be included in the new curriculum
i. S	Subjects/topics which you fill to be included in the new curriculum
i. S	Subjects/topics which you fill to be included in the new curriculum
i. S - - - - - - - - - - - - - - - - - - -	Subjects/topics which you fill to be included in the new curriculum Areas that needs further improvement Suggestion for the modification of existing curriculum
i. S - - - - - - - - - - - - - - - - - - -	Subjects/topics which you fill to be included in the new curriculum
i. S - - - - - - - - - - - - - - - - - - -	Subjects/topics which you fill to be included in the new curriculum Areas that needs further improvement Suggestion for the modification of existing curriculum
i. S - - - - - - - - - - - - - - - - - - -	Subjects/topics which you fill to be included in the new curriculum Areas that needs further improvement Suggestion for the modification of existing curriculum

Name and Sign. Industry Supervisor/ Section / Plant/ Officer (Industry)

Date:

T T

## OUTCOMES OF THE INPLANT TRAINING COURSE

- To experience work discipline in professional organization.
- To work with engineering professionals.
- To develop technical, interpersonal and communication skills.
- To gain the experience of technical application of engineering methods.
- To observe the functioning of departments, organization.
- To get exposure to administrative methods.
- To acquire the skill of data collection, and report compilation.

# WHEN YOU ARE IN INPLANT TRAINING

- T To be in **T**ime
- R Remain attentive all the time
- A Actively participate
- I Interact for clarity
- N Note the important points
- I Improve listening habits
- N Never neglect the safety
- G Gain as much as you can



(An Academically Autonomous Institute of Govt. of Maharashtra) 49, Kherwadi, Aliyawar Jung Road, Bandra (E), Mumbai-400051 Phone: 9029001925, Website: www.gpmumbai.ac.in Email: gpmumbai@gpmumbai.ac.in, PrincipalMail: principal.gpmumbai@dtemaharashtra.gov.in principal@gpmumbai.ac.in, Office Mail : office.gpmumbai@dtemaharashtra.gov.in



# PROGRAMMES

# **CIVIL ENGINEERING**

FIRST SHIFT - 60 (Intake)

SECOND SHIFT - 60 (Intake)

# ELECTRICAL ENGINEERING

FIRST SHIFT - 60 (Intake)

## **ELECTRONICS ENGINEERING**

FIRST SHIFT - 60 (Intake) SECOND SHIFT - 60 (Intake)

# INSTRUMENTATION ENGINEERING

FIRST SHIFT - 60 (Intake)

LEATHER GOODS & FOOTWEAR TECHNOLOGY

FIRST SHIFT - 15 (Intake)

## MECHANICAL ENGINEERING

FIRST SHIFT - 60 (Intake)

SECOND SHIFT - 60 (Intake)

## COMPUTER ENGINEERING

FIRST SHIFT - 60 (Intake)

SECOND SHIFT - 60 (Intake)

INFORMATION TECHNOLOGY FIRST SHIFT - 60 (Intake) SECOND SHIFT - 60 (Intake)

# RUBBER TECHNOLOGY

FIRST SHIFT - 30 (Intake)

# LEATHER TECHNOLOGY

FIRST SHIFT - 15 (Intake)