

## **Government Polytechnic, Pune**

(An Autonomous Institute of Government of Maharashtra)
Ganeshkhind, University Road, Shivajinagar, Pune-411016, Maharashtra, India.

### **Learning and Assessment Scheme**

Programme Name: Diploma in ELECTRICAL ENGINEERING. Programme Code: EE

With Effect From Academic Year: 2023-24 Term: ODD 2023

Duration of Programme: 6 Terms

Term Duration: 16 Weeks

Scheme: 120-NEP Path: NEP1

						100		~~ (				^ccccm											-	
	<del></del>							ıg S	Scheme	<del>.                                    </del>	<u> </u>	Assesme	3ht 9	cnen	<u>не</u>								·	↓′
Sr.	Course		Course			Actu Con Hrs.	ntact	;t 'eek		Notional Learning		Paper	The	•		ŀ	Base TL Prac		on LL 8		Base on Se Learr	Self	Total	
	. Code		Category		Hrs	3			+	Mrs Meek	Credits	Duration (hrs.)	FA- td	SA- TH	Total	<u> </u>	FA-P	'nR	SA-P		SLA		Marks	
		'		'			1'	'	Assignment)	'	'		Мах	∢Max	Max	Min	Max	Mir	Max	Min	Max	Min	'	'
1	CM21201	FUNDAMENTALS OF ICT	SEC			1		2	1	4	2						25	10	25@	10	25	10	75	No
	ET11201	BASIC ELECTRONICS	DSC			3		2	1	6	3	3	30	70	100	40	25	10	25@	10	25	10	175	No
3	HU11201	COMMUNICATION SKILLS (ENGLISH)	AEC			3		2	1	6	3	3	30	70	100	40	25	10			25	10	150	No
4		YOGA AND MEDITATION	VEC		1			1	1	2	1						25	10			25	10	50	No
5		ENGINEERING GRAPHICS	DSC		2	2		4		6	3						50	20	50@	20			100	No
6		ENGINEERING PHYSICS	DSC		2	3		2	1	6	3	2	30	70*#	# 100	40	25	10	25@	10	25	10	175	No
7		BASIC MATHEMATICS	AEC		6	4	2			6	3	3	30	70	100	40							100	No

Q	ENGINEERING WS11202 WORKSHOP	SEC					1		1	2	 1	-	-		25	10	25@	10		 100	No
	PRACTICE	SLO					+		4	۷	 				25	10	25@	10		 100	INO
			Total:	11	16	2	17	5	40	20	120	280	400	2	225		175		125	925	

Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment, CD : Class Declearation

Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination, @\$ Internal Online Examination

#### Note:

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that course.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.\* 15 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. \* Self learning hours shall not be reflected in the Time Table.
- 7. Course Category: Discipline Specific Course Core (DSC): 3, Discipline Specific Elective (DSE): 0, Value Education Course (VEC): 1, Intern./Apprenti./Project./Community (INP): 0, AbilityEnhancement Course (AEC): 2, Skill Enhancement Course (SEC): 2, Generic Elective (GE): 0
- 8. If Candidate is detained in any one part of Engineering Workshop Practice course i.e. Central Workshop , EE workshop will be declared as Detained in Engineering Workshop Practice course.
- 9. For the Candidate remaining absent in practical examination of any one part of Engineering Workshop Practice course i.e. Central Workshop, EE workshop will be declare as Absent in Mark Sheet and has to reappear for the examination. The marks of the part for which candidate was present will not be processed or carried forward.

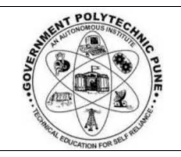
Name & Signature
(Programme CDC Incharge)

Name & Signature (Programme Head)

ess Bharathan)

Name & Signature (CDC Incharge)

Printed on: 2024/08/05 01:05:52 PM



Government Polytechnic, Pune
(An Autonomous Institute of Government of Maharashtra)
Ganeshkhind, University Road, Shivajinagar, Pune-411016, Maharashtra, India.

Learning a	and Assessment Scheme
Programme Name: Diploma in ELECTRICAL ENGINEERING.	Programme Code: EE
With Effect From Academic Year: 2023-24	Term: EVEN 2023
Duration of Programme: 6 Terms	Term Duration: 16 Weeks
Scheme: 120-NEP	Path: NEP1

						Lea	rnin	g S	cheme			Assesme	ent S	chem	ne									
Sr	Course		Course	Prerequisite		Actu Cor Hrs		t eek	Self Learning	Notional Learning		Paper	The	•			Base TL Prac		n LL a		Base on S Lear	elf	Total	
	Code	Course Name	Category	Prerequisite			TL	1.1	т	Learning Hrs /Week	Credits	Duration (hrs.)	FA- td	SA- TH	Tota	I	FA-F	PR	SA-F		SLA		Marks	
						0			Assignment)				Max	Max	Max	Min	Max	Min	Max	Min	Max	Min		
1	EE21201	FUNDAMENTALS OF ELECTRICAL ENGINEERING	DSC			4	-	4	2	10	5	3	30	70	100	40	25	10	25@	10	25	10	175	No
2	EE21205	COMPUTATIONAL LAB	SEC			2		2		4	2						25	10	50@	20			75	No
3	EE31201	ELECTRICAL MATERIALS AND DRAWING	SEC			3	1	2	2	8	4	3	30	70	100	40	25	10			25	10	150	No
4		PROFESSIONAL COMMUNICATION	SEC				-	2		2	1						25	10	25@	10			50	No
5		YOUTH LEADERSHIP FOR CLIMATE ACTION	VEC						2	2	1										50	20	50	No
6	ME21202	BASIC MECHANICAL ENGINEERING	AEC		2	2		2		4	2						50	20	25@	10			75	No

7	SC11202	APPLIED CHEMISTRY	DSC		2	3		2	1	6	3	2	30	70*#	100	40	25	10	25@	10	25	10	175	No
8		APPLIED MATHEMATICS	AEC	SC11205	6	3	1			4	2	3	30	70	100	40							100	No
				Total:	10	17	2	14	7	40	20		120	280	400		175		150		125		850	

Abbreviations : CL- Classroom Learning , TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA -Summative Assessment, IKS - Indian Knowledge System, SLA - Self Learning Assessment, CD : Class Declearation

Legends : @ Internal Assessment, # External Assessment, \*# On Line Examination , @\$ Internal Online Examination

#### Note:

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that course.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.\* 15 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. \* Self learning hours shall not be reflected in the Time Table.
- 7. Course Category: Discipline Specific Course Core (DSC): 2, Discipline Specific Elective (DSE): 0, Value Education Course (VEC): 1, Intern./Apprenti./Project./Community (INP): 0, AbilityEnhancement Course (AEC): 2, Skill Enhancement Course (SEC): 3, Generic Elective (GE): 0
- 8. If Candidate is detained in any one part of Engineering Workshop Practice course i.e. Central Workshop , EE workshop will be declared as Detained in Engineering Workshop Practice course.
- 9. For the Candidate remaining absent in practical examination of any one part of Engineering Workshop Practice course i.e. Central Workshop, EE workshop will be declare as Absent in Mark Sheet and has to reappear for the examination. The marks of the part for which candidate was present will not be processed or carried forward.

Name & Signature

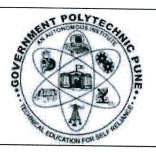
(Programme CDC Incharge)

Name & Signature (Programme Head)

css Bharathan

lame & Signature (CDC Incharge)

Printed on: 2024/08/05 01:07:43 PM



## Government Polytechnic, Pune

(An Autonomous Institute of Government of Maharashtra)
Ganeshkhind, University Road, Shivajinagar, Pune-411016, Maharashtra, India.

### **Learning and Assessment Scheme**

'rogramme Name: Diploma in ELECTRICAL ENGINEERING.

Programme Code: EE

Vith Effect From Academic Year: 2023-24

Term: ODD 2024

)uration of Programme: 6 Terms

**Term Duration: 16 Weeks** 

icheme: 120-NEP

Path: NEP1

-	1	1		-					Scheme	1		Assesme	ent S	3cher	ne									T
	Course	Course Name	Course	Prerequisite	IKE		tual ontac s./W		Self (Learning	Notional Learning	1		The	-			Base TL Prac		on LL a		Base on S Lear	Self	Total	<u> </u>
0.	Code	Ourse Maine	Category	Prerequisite		- 1		111	1	1/1///	Credits	Paper Duration (hrs.)	FA- td	SA- TH	Tota	ıl	FA-F	PR	SA-P		SLA		Marks	
11	March 1		,						Assignment		!	1	Мах	Max	Max	Min	Max	Mir	Max	Min	Max	Min		
1	EE31202	ELECTRICAL CIRCUITS AND NETWORK	DSC	EE21201		3	2	2	1	8	4	3	30			40			25@					N
2	EE31203	ELECTRICAL AND ELECTRONIC MEASUREMENT	DSC	EE21201		3	-	2	1	6	3	3	30	70	100	40	25	10	25@	10	25	10	175	N
3	EE31204	ELECTRICAL POWER GENERATION AND TRANSMISSION	DSC	<u></u>		3	2		1	6	3	3	30	70	100	40	25	10			25	10	150	N
1	EE31207	MINI PROJECT	DSC					2		2	1						50	20	50@	20			100	1
5	EE41201	FUNDAMENTAL OF POWER ELECTRONICS	DSC			3		4	1	8	4	3	30		100				25@			10	<u> </u>	+

	1			Total:	 16	4	12	8	40	20		135	315	450	•	175		150		200		975	+
3	ME41202	FUNDAMENTALS OF PYTHON PROGRAMMING	SEC	·	 1		2	1	4	2						25	10	25@	10	25	10	75	N
7	HU21203	INDIAN CONSTITUTION: CORE CONCEPTS AND VALUES	VEC	, <del></del>	 1			~ 1	2	1						<b></b>				50	20	50	N
3		ELECTRICAL SAFETY	DSC		 2			2	4	2 ,	2	15	35*#	50	20					25	10	75	N

bbreviations: CL- Classroom Learning, TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA - Summative Assessment, IKS - Indian nowledge System, SLA - Self Learning Assessment, CD: Class Declearation

egends: @ Internal Assessment, # External Assessment, \*# On Line Examination, @\$ Internal Online Examination

ote:

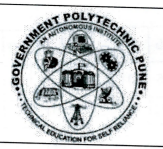
- FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that course.
- If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA ork.
  - Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.\* 15 Weeks
  - 1 credit is equivalent to 30 Notional hrs.
- \* Self learning hours shall not be reflected in the Time Table.
- Course Category: Discipline Specific Course Core (DSC): 6, Discipline Specific Elective (DSE): 0, Value Education Course (VEC): 1, tern./Apprenti./Project./Community (INP): 0, AbilityEnhancement Course (AEC): 0, Skill Enhancement Course (SEC): 1, Generic Elective (GE): 0
- If Candidate is detained in any one part of Engineering Workshop Practice course i.e. Central Workshop, EE workshop will be declared as Detained in ngineering Workshop Practice course.
- For the Candidate remaining absent in practical examination of any one part of Engineering Workshop Practice course i.e. Central Workshop, EE workshop will examination. The marks of the part for which candidate was present will not be processed or carried reward.

Name & Signature (Programme CDC Incharge)

Name & Signature (Programme Head)

Name & Signature (CDC Incharge)





# **Government Polytechnic, Pune**

(An Autonomous Institute of Government of Maharashtra) Ganeshkhind, University Road, Shivajinagar, Pune-411016, Maharashtra, India.

## **Learning and Assessment Scheme**

Programme Name: Diploma in ELECTRICAL ENGINEERING.

Programme Code: EE

With Effect From Academic Year: 2023-24

Term: EVEN 2024

**Duration of Programme: 6 Terms** 

**Term Duration: 16 Weeks** 

Scheme: 120-NEP

Path: NEP1

	<u> </u>		T			Le	arni	ng :	Scheme			Assesm	ent S	Schen	ne									Table
	Course Code	Course Name	Course Category	Prerequisite	IKS Hrs	1 -	tual ntad s./W	ct 'eek	Self Learning (Term Work + Assignment)	Notional Learning Hrs /Week	Credits		The	ory			Bas TL Prac	ctica	on LL		Base on S Lear SLA	Self rning	Total Marks	CD
	FF0400F	DC MACHINES AND							r toolgriniont)	×			Мах	Max	Max	Min	Max	Min	Max	Min	Max	Min		
		TRANSFORMERS	DSC	EE21201		2	-	2	2	6	3	2	15	35	50	S CAN	25		25@				No.	-
2	EE31206	INSTRUMENTATION AND CONTROL	DSC			2		2	2	6	3	1						_				10	125	No
3	EE41202	ELECTRICAL ESTIMATION AND CONTRACTING	DSC	EE31201		3		2	1	6	3	3	30	35*# 70					25@ 	10	25 25	10	125 150	No Yes
4	EE41203	DISTRIBUSTION AND UTILIZATION OF ELECTRICAL ENERGY	DSC	EE31202		3	_	2	1	6	3	3	30	70	100		25	7.93		4	25	10		Yes
5	EE51201	DIGITAL ELECTRONICS AND MICROCONTROLLER APPLICATION	SEC			2		2	2	6	3	2	15	35	50	20	25	10	25@	10	25	10	125	No
http		une.ac.in/gpp mis/abc.php																						

			BANTER ROLL		1000											., 0		13	1/5		875	
			iotai:		16		14	10	40	20		135	315	450		175	1.5	75	175		075	
			Total:		40												10.3				00	140
	HU21204 SOCIAL AND LIFE SKILLS	VEC			1		2	1	4	2						25	10		25	10	50	No
7	HU21204 SOCIAL AND LIFE	\/50																1,33	20	10	130	res
_	EE51202 ELECTRIC VEHICLE TECHNOLOGY	DSC			3		2	1	6	3	3	30	70	100	40	25	10		 25	10	150	Voc
•	ELECTRIC VEHICLE			~~	_	_		12	THE Cours	e master												

Abbreviations: CL- Classroom Learning, TL- Tutorial Learning, LL-Laboratory Learning, FA - Formative Assessment, SA - Summative Assessment, IKS - Indian Learning: © Internal Assessment (IKS - Indian Learning) (IRI) (

Legends: @ Internal Assessment, # External Assessment, \*# On Line Examination, @\$ Internal Online Examination

### Note:

- 1. FA-TH represents average of two class tests of 30 marks each conducted during the semester.
- 2. If candidate is not securing minimum passing marks in FA-PR of any course then the candidate shall be declared as "Detained" in that course.
- 3. If candidate is not securing minimum passing marks in SLA of any course then the candidate shall be declared as fail and will have to repeat and resubmit SLA work.
- 4. Notional Learning hours for the semester are (CL+LL+TL+SL)hrs.\* 15 Weeks
- 5. 1 credit is equivalent to 30 Notional hrs.
- 6. \* Self learning hours shall not be reflected in the Time Table.
- 7. Course Category: Discipline Specific Course Core (DSC): 5, Discipline Specific Elective (DSE): 0, Value Education Course (VEC): 1, Intern./Apprenti./Project./Community (INP): 0, AbilityEnhancement Course (AEC): 0, Skill Enhancement Course (SEC): 1, Generic Elective (GE): 0
- 8. If Candidate is detained in any one part of Engineering Workshop Practice course i.e. Central Workshop , EE workshop will be declared as Detained in Engineering
- 9. For the Candidate remaining absent in practical examination of any one part of Engineering Workshop Practice course i.e. Central Workshop, EE workshop will be declare as Absent in Mark Sheet and has to reappear for the examination. The marks of the part for which candidate was present will not be processed or carried

(S.P.Phadnaik)
Name & Signature

(Programme CDC Incharge)

Name & Signature (Programme Head)

Signature Name & Signature (CDC Incharge)

Printed on: 2025/01/03 03:00:27 PM