## THIRD SEMESTER SCHEME FOR LATERAL ENTRY AND ITI PASSED STUDENTS ELECTRONICS ENGINEERING (Micro Electronics)

	SUBJECTS		STUDY SCHEME Periods/Week				Total							
Sr. No.		S				INTERNAL ASSESSMENT				Marks of Internal & External				
		L	T	P	1	Th	Pr	Tot	Th	Hrs	Pr	Hrs	Tot	External
3.1	*Applied Mathematics-III	5	-	-	4	20	-	20	50	2 1/2	-		50	70
3.2	Electrical Engineering -II	4	-	4	6	20	30	50	50	2 1/2	50	3	100	150
3.3	*Environmental Studies	3	-	2	3	20	10	30	50	2 1/2	20	3	70	100
3.4	Electronic Devices and Circuits	6	-	6	7	20	30	50	50	2 1/2	50	3	100	150
3.5	Electronics Workshop	-	-	6	3	-	40	40	-	-	60	4	60	100
3.6	**Digital Electronics	4	-	4	6	20	30	50	50	2 ½	50	3	100	150
3.7	Universal Human Values	2	-	1	1	-	20	20	-	-	30	3	30	50
# Stu	dent Centred Activities	-	-	1	1	-	30	30	-	-	-	_	-	30
	Total		-	24	31	100	190	290	250	-	260	-	510	800

<sup>\*</sup> Common with other diploma programmes

<sup>\*\*</sup> Common course with Computer Science and Engineering

<sup>#</sup> Student Centred Activities will comprise of co-curricular activities like extension lectures, self study, games, hobby clubs e.g. photography etc., seminars, declamation contests, educational field visits, N.C.C., NSS, Cultural Activities, disaster management and safety etc.

- A. COMPULSORY SUBJECT OF I & II SEMESTER ELECTRONICS ENGINEERING TO BE TAUGHT IN III & IV Sem. TO ITI PASSED STUDENTS OF TRADES ARE AS FOLLOWS:
- I. MECHANIC (RADIO & T.V.) II. MECHANIC (CONSUMER ELECTRONICS) III INSTRUMENT MECHANIC IV. ELECTRONICS MECHANIC V. INFORMATION TECHNOLOGY & ELECTRONIC ENGINEERING VI. ELECTRONIC SECTOR VII.MECHANIC TECHNOLOGY & ELECTRONIC SYSTEM MAINTENANCE

	SUBJECTS	STUDY SCHEME Periods/Week						Total						
Sr.					Credits	INTERNAL ASSESSMENT					Marks of Internal			
No.		L	Т	P		Th	Pr	Tot	Th	Hrs	Pr	Hrs	Tot	& External
1.1	*Communication Skills-I	4	-	2	4	-	-	-	50	2 ½	20	3	70	70
1.2	*Applied Mathematics - I	5	-	-	4	-	-	1	50	2 ½	-	-	50	50
1.3	*Applied Physics – I	5	-	2	5	-	-	-	50	2 ½	20	3	70	70
1.4	*Applied Chemistry	5	-	2	5	-	_	ı	50	2 ½	20	3	70	70
		19	-	6	18		-	-	200		60		260	260

<sup>\*</sup> Common with other diploma programmes

<sup>#</sup> Student Centred Activities will comprise of co-curricular activities like extension lectures, self study, games, hobby clubs e.g. photography etc., seminars, declamation contests, educational field visits, N.C.C., NSS, Cultural Activities, disaster management and safety etc.

<sup>(\*)</sup> It is compulsory to appear & to pass in examination From III Semester To VI Semester, But credit/marks will not be included for division and percentage of obtained marks.

<sup>(\*)</sup> Four Semester (Two Years) of Extra Time will be given after diploma curriculum period (If Required) to pass the above paper (1.1 To 1.4 and 2.1 to 2.2) examination (As Per G. O. No. 2221/16-Pra. Shi.-3-2009 Dated 28-08-2009) & Revised G.O. No. 2704/16-Pra.Shi.-3-2013-46(8)/2002 Dated 09-01-2013 and B.T.E Order No. Pra.Shi.Pa/C.D.C./2022/872021 Dated 21.02.22

## FOURTH SEMESTER SCHEME FOR LATERAL ENTRY AND ITI PASSED STUDENTS

	SUBJECTS	STUDY SCHEME Periods/Week					Total							
Sr. No.					Credits	INTERNAL ASSESSMENT					Marks of Internal &			
		L	T	P		Th	Pr	Tot	Th	Hrs	Pr	Hrs	Tot	External
4.1	*Communication Skill-II	4	-	2	4	20	10	30	50	2 1/2	20	3	70	100
4.2	Industrial Electronics and Transducers	4	-	4	5	20	30	50	50	2 ½	50	3	100	150
4.3	Network Filters and Transmission Line	4		4	5	20	30	50	50	2 1/2	50	3	100	150
4.4	Electronic Instruments and Measurement	4	-	4	5	20	30	50	50	2 ½	50	3	100	150
4.5	Principles of Communication Engineering	4	-	4	5	20	30	50	50	2 ½	50	3	100	150
4.6	*Energy Conservation	3	-	2	3	20	10	30	50	2 ½	20	3	70	100
#Stuc	lent Centred Activities (SCA)	-	-	5	1	-	30	30	-	-	-	-	-	30
	Total	23	-	25	28	120	170	290	300	-	240	-	540	830

<sup>\*</sup> Common with other diploma programmes

Industrial training of 4 weeks duration to be organised after 4<sup>th</sup> semester exams

<sup>#</sup> Student Centred Activities will comprise of co-curricular activities like extension lectures, self study, games, hobby clubs e.g. photography etc., seminars, declamation contests, educational field visits, N.C.C., NSS, Cultural Activities, disaster management and safety etc.

- B. COMPULSORY SUBJECT OF I & II SEMESTER ELECTRONICS ENGINEERING TO BE TAUGHT IN III & IV Sem. TO ITI PASSED STUDENTS OF TRADES ARE AS FOLLOWS:
  - I. MECHANIC (RADIO & T.V.) II. MECHANIC (CONSUMER ELECTRONICS) III INSTRUMENT MECHANIC IV. ELECTRONICS MECHANIC V. INFORMATION TECHNOLOGY & ELECTRONIC ENGINEERING VI. ELECTRONIC SECTOR VII.MECHANIC TECHNOLOGY & ELECTRONIC SYSTEM MAINTENANCE

	SUBJECTS	STUDY SCHEME Periods/Week			Credits		Total							
Sr.						INTERNAL ASSESSMENT				Marks of Internal				
No.		L	T	P		Th	Pr	Tot	Th	Hrs	Pr	Hrs	Tot	& External
2.1	*Applied Mathematics - II	5	-	-	4	-	-		50	2 ½	-	-	50	50
2.2	*Applied Physics -II	5	-	2	5	-	-		50	2 ½	20	3	70	70
	Total	10	-	2	9	-	•	-	100	-	20	-	120	120

- \* Common with other diploma programme
- # Student Centred Activities will comprise of co-curricular activities like extension lectures, self study, games, hobby clubs e.g. photography etc., seminars, declamation contests, educational field visits, N.C.C., NSS, Cultural Activities, disaster management and safety etc.

  Industrial training of 4 weeks duration to be organised after 4<sup>th</sup> semester exams
- (\*) It is compulsory to appear & to pass in examination From III Semester To VI Semester, But credit/marks will not be included for division and percentage of obtained marks.
- (\*) Four Semester (Two Years) of Extra Time will be given after diploma curriculum period (If Required) to pass the above paper (1.1 To 1.4 and 2.1 to 2.2) examination (As Per G. O. No. 2221/16-Pra. Shi.-3-2009 Dated 28-08-2009) & Revised G.O. No. 2704/16-Pra.Shi.-3-2013-46(8)/2002 Dated 09-01-2013 and B.T.E Order No. Pra.Shi.Pa/C.D.C./2022/872021 Dated 21.02.22

## FIFTH SEMESTER

			STUDY SCHEME Periods/Week				Total							
Sr. No.	SUBJECTS	ı				INTERNAL ASSESSMENT					Marks of Internal			
		L	T	P	1	Th	Pr	Tot	Th	Hrs	Pr	Hrs	Tot	External
-	Industrial Training	-		-	2	-	-	-	-	-	50	3	50	50
5.1	*Industrial Management & Entrepreneurship Development	5	-	-	4	20	-	20	50	2 ½	-	-	50	70
5.2	Microprocessors	4	-	4	5	20	30	50	50	2 1/2	50	3	100	150
5.3	Optical Fiber Communication	4	-	6	6	20	30	50	50	2 ½	50	3	100	150
5.4	Consumer Electronics	4	-	4	5	20	30	50	50	2 ½	50	3	100	150
5.5	Programming in C	4	-	4	5	20	30	50	50	2 ½	50	3	100	150
5.6	Minor Project Work	-	-	6	2	-	40	40	_	-	60	3	60	100
#Stuc	#Student Centred Activities (SCA)		-	3	1		30	30	_	-	-	-	-	30
	Total	21	-	27	30	100	190	290	250	-	310	-	560	850

<sup>#</sup> Student Centred Activities will comprise of co-curricular activities like extension lectures, self study, games, hobby clubs e.g. photography etc., seminars, declamation contests, educational field visits, N.C.C., NSS, Cultural Activities, disaster management and safety etc.

## SIXTH SEMESTER

		STUDY					Total							
Sr. No.				Credits	INTERNAL ASSESSMENT					Marks of Internal & External				
		L	T	P	]	Th	Pr	Tot	Th	Hrs	Pr	Hrs	Tot	External
6.1	Microwave Engineering	4	-	4	5	20	30	50	50	2 1/2	50	3	100	150
6.2	Microcontrollers and Embedded System	6	-	6	7	20	30	50	50	2 ½	50	3	100	150
6.3	Wireless and Mobile Communication System	4	-	6	6	20	30	50	50	2 ½	50	3	100	150
6.4	MODERN CONSUMER ELECTRONICS APPLIANCES (for MCE) /	4	-	2	4	20	30	50	50	2 ½	50	3	100	150
	ADVANCE MICROPROCESSOR & INTERFACE (for AM&I)/													
	MICRO-ELECTRONICS (for Micro Elex.)													
6.5	Project Work	-	-	8	3	_	50	50	_	-	100	4	100	150
#Stuc	#Student Centred Activities (SCA)		-	4	1		30	30	-	-	-	-	-	30
	Total			30	26	80	200	280	200	-	300	-	500	780

<sup>#</sup> Student Centred Activities will comprise of co-curricular activities like extension lectures, self study, games, hobby clubs e.g. photography etc., seminars, declamation contests, educational field visits, N.C.C., NSS, C