

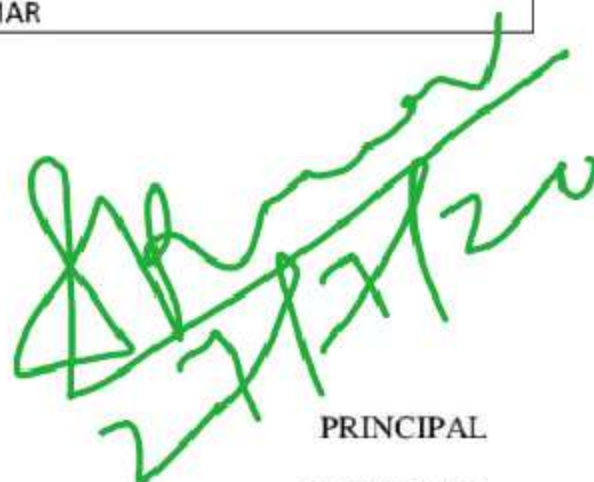
GOVERNMENT POLYTECHNIC TEKARI
DEPARTMENT OF ELECTRONICS ENGINEERING
TIME TABLE – 5TH SEMESTER

DAY/ PERIOD	1 ST PERIOD 10:00-11:00	2 ND PERIOD 11:00-12:00	3 RD PERIOD 12:00-01:00	4 TH PERIOD 01:00-02:00	02:00-02:30	5 TH PERIOD 02:30-03:30	6 TH PERIOD 03:30-04:30
MONDAY	Power electronics	Electronics measurement -II	Microprocessor & application	T.V engg	R E C E S S	Radio & T.V engg. lab	
TUESDAY	Power electronics	Electronics measurement -II	Microprocessor & application	T.V engg		Radio & tele-communication system	tutorial
WEDNESDAY	Digital electronics & μ p lab		Radio & tele - communication system	T.V engg		Power electronics (TW)	
THURSDAY	Power electronics	Electronics measurement -II	Digital electronics & μ p lab			Radio & T.V engg. lab	
FRIDAY	Power electronics	Electronics measurement -II	Microprocessor & application	tutorial		Digital electronics & μ p lab	
SATURDAY	Power electronics (TW)		Radio & T.V engg. lab			Radio & tele-communication system	tutorial

NAME OF SUBJECT	NAME OF FACULTY
MICROPROCESSOR & APPLICATION	DHARMENDER KUMAR
ELECTRONICS MEASUREMENT -II	ZEBA ZEYA
RADIO & TELECOMMUNICATION SYSTEM	PANKAJ KUMAR
POWER ELECTRONICS	RAHUL KUMAR
T.V ENGG	ZEBA ZEYA
RADIO & T.V ENGG. LAB	PANKAJ KUMAR
DIGITAL ELECTRONICS & MP LAB	DHARMENDER KUMAR
POWER ELECTRONICS (TW)	RAHUL KUMAR


20/7/20

CO-ORDINATOR
ELECTRONICS DEPT.



PRINCIPAL
G.P. TEKARI