

GOVERNMENT POLYTECHNIC BANDA
TIME TABLE (SESSION 2022-23)

BRANCH- ELECTRONICS ENGINEERING (SEMESTER-I) w.e.f. - 05/09/2023

	1	2	3	4		5	6	7	8
MON	APP. MATH-I(NB)		COMM. SKILL(AGL1)		L	APP. CHEMISTRY LAB(PCS)		APP. MATH-I(NB)	
TUE	ENGG. DRAWING-I(CGL)				U	SCA(XGL1)		APP. CHEM.(PCS) SCA(XGL1)	
WED	COMM. SKILL(AGL1)		APP. CHEMISTRY(PCS)		N	ENGG. DRAWING-I(CGL4)		APP. PHYSICS-I(NB)	
THR	EMM (CGL2)		APP. CHEMISTRY(PCS)		C	APP. PHYSICS-I(NB)		APP. PHYSICS LAB(NB)	
FRI	APP. MATH-I(NB)	APP. PHY-I(AGL1)	EMM(CGL2)		H	GENERAL WORKSHOP PRACTICE-I			
SAT	ENGG. DRAWING-I(CGL)		COMM. SKILL(AGL1)			GENERAL WORKSHOP PRACTICE-I			

BRANCH- ELECTRONICS ENGINEERING (SEMESTER-III) w.e.f. - 16/08/2023

	1	2	3	4		5	6	7	8
MON	APP. MATH-III(XGL1)		EE-II(EGL2)		L	EDC LAB(DVS)		UHV (XGL2)	
TUE	EDC(DVS)		DIGITAL ELECTRONICS(KBS)		U	DIGITAL ELECTRONICS LAB(KBS)			
WED	EE-II(EGL2)		ENVIRONMENT(DVS)		N	APP. MATH-III(XGL1)		ELEX WORKSHOP(DVS)	
THR	ELECTRONICS WORKSHOP(DVS)				C	EDC LAB(DVS)		EE-II LAB(EGL2)	
FRI	DIGITAL ELECTRONICS(KS)		EDC(DVS)		H	ENVIRONMENT LAB(DVS)		UHV LAB(XGL1)	SCA(AP)
SAT	EDC(DVS)		APP. MATH-III(XGL1)	ENVRNMNT(DVS)		EDC LAB(DVS)		EE-II LAB(EGL2)	

BRANCH- ELECTRONICS ENGINEERING (SEMESTER-V) w.e.f. - 16/08/2023

	1	2	3	4		5	6	7	8
MON	CONSUMER ELECTRONICS(DVS)		PROG. IN C(AP)		L	OFC LAB(KBS)		M. PROJECT(KBS)	
TUE	M. PROJECT(KBS)		MICROPROCESSOR(XGL1)		U	IMED(XGL1)	SCA	CONSUMER ELECTRONICS(DVS)	
WED	CONSUMER ELECTRONICS(DVS)		OFC(KS)		N	PROG. IN C LAB(AP)		MICRO. LAB(XGL1)	
THR	IMED(XGL1)		PROG. IN C(AP)		C	OFC LAB(KBS)			
FRI	CONSUMER ELECTRONICS LAB(DVS)		MICROPROCESSOR(XGL1)		H	PROG. IN C LAB(AP)		SCA(KBS)	
SAT	IMED(AP)		OFC (KBS)			MICROPROCESSOR LAB(XGL1)		M. PROJECT(KBS)	

ACADEMIC INCH./OFFICER

HOD

प्रधानाचार्य
राजस्थान पॉलीटेक्निक
बोंदा

Mr. KULBHASKAR SINGH (KBS)	Mr. ARPIT PATEL(AP)	Mr. DIVYANSHU V. SINGH(DVS)
OFC= 04+06	PRO. IN C= 04+04	CONSU. ELEX=04+04
M. PROJECT=00+06	PLC=06+06(EL-IC)	EDC=06+06
DIGITAL ELEX=04+04	DPE=05+4 (EL-IC)	ENVIRONMENT STUDY=03+02
SCA=00+03	SCA=00+1	ELEX WORKSHOP=03+06

XGL1 (MSM)	CGL2
MATH 00= 10+00 (Elm+Elm.)	ENM=04+00
Micro Proce = 04+04	EGL2(AKG)
UHV=02+1	EE-II=04+04
IMED=05+00	
SCA=00+03	