

RAAJDHANI ENGINEERING COLLEGE, BBSR
TIME TABLE FOR 1ST SEMESTER (B.TECH, MBA & MCA) 2023 - 24
W. E. F. 18.09.2023

Day	ROOM NO	Branch	9.00 - 10.00	10.00 - 11.00	11.00 - 12.00	12.00 - 1.00	1.00 - 2.00	2.00 - 3.00	3.00 - 4.00	4.00 - 5.00
MON	R311	SEC A	CHEM (RM)	ENG (JRM)	MATH (TPS)		BME (JMS)	BE (BP)	EM (MRD)	BME LAB (JMS)
	R313	SEC B	BE LAB (BP) G1 / COMM. ENG LAB (LPR) G2				MATH (SM)	CHF M (RM)	CE (LPR)	BE LAB (BP)
	R314	SEC C	CHEM LAB (KCP) G2 / WORKSHOP (SKP) G1				EM (DD)	BME (RKM)	BE (SBP)	
	R315	SEC D	PHY (SM)	MATH (TPS)	PC (UKJ)		BEE (DPM)	UHV (LPR)	BCE (SM)	BCE LAB (SM)
	R317	SEC E	PC (JKR)	PHY (BP)	BEE (DPM)		BCE (SB)	MATH (SM)	UHV (TPS)	BEE LAB (PM)
	A109	MBA	OB (LD)	MM (DM)	BC (JRM)		ME (RP)	BEE (PND)	BL (DM)	
	A110	MCA	OS	CSA (JKR)	DS (MD)		DSUC LAB (UKJ) G1 / OS LAB G2			
	R311	SEC A	CHEM (RM)	BME (JMS)	ENG (JRM)		CHEM LAB (RM) G1 / WORKSHOP (SKP) G2			
	R313	SEC B	MATH (SM)	CHEM (RM)	CE (LPR)		EM (USD)	BME (JMS)	BE (BP)	BME LAB (JMS)
	R314	SEC C	BE LAB (SBP) G1 / COMM. ENG LAB (RP) G2				CHE (KCP)	MATH (RPJ)	ENG (RP)	BE LAB (SBP)
TUE	R315	SEC D	BEE (DPM)	BCE (SM)	MATH (TPS)		Engg. Phy Lab (SM) G2 / Prog in C Lab (UKJ) G1			
	R317	SEC E	Engg. Graphic lab (MAA) G1 / BEE Lab (KLS) G2				BCE (SB)	PC (JKR)	MATH (SM)	BCE LAB (SB)
	A109	MBA	MP (LD)	BC (JRM)	BL (DM)		ME (RP)	DS (TPS)	BC (JRM)	
	A110	MCA	DS (MD)	CSA (JKR)	CDS (UKJ)		DE LAB (SG) G1 / OS LAB G1			
	R311	SEC A	BE (BP)	MATH (TPS)	ENG (JRM)		EM (MRD)	BME (JMS)	CHEM (RM)	BE LAB (BP)
	R313	SEC B	EM (USD)	BME (JMS)	CE (LPR)		COMM. ENG LAB (LPR) G1 / WORKSHOP (ND) G2			
	R314	SEC C	BE LAB (SBP) G2 / COMM. ENG LAB (RP) G1				MATH (RPJ)	CHE (KCP)	ENG (RP)	BME LAB (RKM)
	R315	SEC D	UHV (LPR)	PC (UKJ)	PHY (SM)		Engg. Graphic lab (MAA) G1 / BEE Lab (PM) G2			
	R317	SEC E	Engg. Phy Lab (BP) G2 / Prog in C Lab (JKR) G1				PHY (BP)	UHV (TPS)	BEE (DPM)	BEE LAB (PM)
	A109	MBA	OB (LD)	DS (TPS)	ME (RP)		FAA	MM (DM)	MP (LD)	
A110	MCA	OS	DE (SG)	CDS (UKJ)		DSUC LAB (UKJ) G2 / DE LAB (SG) G2				
WED	R311	SEC A	CHEM (RM)	BME (JMS)	ENG (JRM)		BE LAB (BP) G2 / COMM. ENG LAB (JRM) G1			
	R313	SEC B	MATH (SM)	CHEM (RM)	BE (BP)		CHEM LAB (KCP) G2 / WORKSHOP (ND) G1			
	R314	SEC C	MATH (RPJ)	ENG (RP)	CHE (KCP)		EM (DD)	BME (RKM)	BE (SBP)	
	R315	SEC D	BCE (SM)	BEE (DPM)	MATH (TPS)		Engg. Phy Lab (SM) G1 / Prog in C Lab (UKJ) G2			
	R317	SEC E	PC (JKR)	BCE (SB)	MATH (SM)		PHY (BP)	BEE (DPM)	UHV (TPS)	BCE LAB (SB)
	A109	MBA	FAA	MP (LD)	BEE (PND)		BEE (PND)	DS (TPS)	BL (DM)	
	A110	MCA	DS (MD)	CDS (UKJ)	DE (SG)		OS	CSA (JKR)	DE (SG)	
	R311	SEC A	BE LAB (BP) G1 / COMM. ENG LAB (JRM) G2				BE (BP)	MATH (TPS)	EM (MRD)	
	R313	SEC B	MATH (SM)	CHEM (RM)	CE (LPR)		EM (USD)	BE (BP)	BME (JMS)	BME LAB (JMS)
	R314	SEC C	EM (DD)	BME (RKM)	BE (SBP)		CHEM LAB (KCP) G2 / WORKSHOP (SKP) G1			
THU	R315	SEC D	Engg. Graphic lab (MAA) G2 / BEE Lab (PM) G1				PC (UKJ)	PHY (SM)	UHV (LPR)	BCE LAB (SM)
	R317	SEC E	BCE (SB)	PC (JKR)	MATH (SM)		Engg. Phy Lab (BP) G1 / Prog in C Lab (JKR) G2			
	A109	MBA	OB (LD)	MM (DM)	FAA		ACTIVITY (PND)			
	A110	MCA	DS (MD)	CDS (UKJ)	DE (SG)		CHEM LAB (RM) G2 / WORKSHOP (SKP) G1			
	R311	SEC A	BE LAB (BP) G1 / COMM. ENG LAB (JRM) G2				EM (USD)	BME (JMS)	BE (BP)	
	R313	SEC B	MATH (SM)	CHEM (RM)	CE (LPR)		EM (DD)	BME (RKM)	BE (SBP)	BME LAB (RKM)
	R314	SEC C	EM (DD)	BME (RKM)	BE (SBP)		PC (UKJ)	BEE (DPM)	BCE (SM)	BEE LAB (KLS)
	R315	SEC D	Engg. Graphic lab (MAA) G2 / BEE Lab (PM) G1				PHY (BP)	BEE (DPM)	BCE (SM)	BEE LAB (KLS)
	R317	SEC E	BCE (SB)	PC (JKR)	MATH (SM)		OS	CSA (JKR)	DE (SG)	
	A109	MBA	OB (LD)	MM (DM)	FAA		CHEM LAB (RM) G2 / WORKSHOP (SKP) G1			
FRI	R311	SEC A	BE LAB (BP) G1 / COMM. ENG LAB (JRM) G2				EM (USD)	BME (JMS)	BE (BP)	
	R313	SEC B	MATH (SM)	CHEM (RM)	CE (LPR)		EM (DD)	BME (RKM)	BE (SBP)	BME LAB (RKM)
	R314	SEC C	EM (DD)	BME (RKM)	BE (SBP)		PC (UKJ)	BEE (DPM)	BCE (SM)	BEE LAB (KLS)
	R315	SEC D	Engg. Graphic lab (MAA) G2 / BEE Lab (PM) G1				PHY (BP)	BEE (DPM)	BCE (SM)	BEE LAB (KLS)
	R317	SEC E	BCE (SB)	PC (JKR)	MATH (SM)		CHEM LAB (RM) G2 / WORKSHOP (SKP) G1			
	A109	MBA	OB (LD)	MM (DM)	FAA		EM (USD)	BME (JMS)	BE (BP)	
	A110	MCA	DS (MD)	CDS (UKJ)	DE (SG)		EM (DD)	BME (RKM)	BE (SBP)	BME LAB (RKM)
	R311	SEC A	BE LAB (BP) G1 / COMM. ENG LAB (JRM) G2				PC (UKJ)	BEE (DPM)	BCE (SM)	BEE LAB (KLS)
	R313	SEC B	MATH (SM)	CHEM (RM)	CE (LPR)		PHY (BP)	BEE (DPM)	BCE (SM)	BEE LAB (KLS)
	R314	SEC C	EM (DD)	BME (RKM)	BE (SBP)		OS	CSA (JKR)	DE (SG)	
SAT	R315	SEC D	Engg. Graphic lab (MAA) G2 / BEE Lab (PM) G1				CHEM LAB (RM) G2 / WORKSHOP (SKP) G1			
	R317	SEC E	BCE (SB)	PC (JKR)	MATH (SM)		EM (USD)	BME (JMS)	BE (BP)	
	A109	MBA	OB (LD)	MM (DM)	FAA		EM (DD)	BME (RKM)	BE (SBP)	BME LAB (RKM)
	A110	MCA	DS (MD)	CDS (UKJ)	DE (SG)		PC (UKJ)	BEE (DPM)	BCE (SM)	BEE LAB (KLS)
	R311	SEC A	BE (BP)	MATH (TPS)	EM (MRD)		PHY (BP)	BEE (DPM)	UHV (TPS)	BCE LAB (SB)
	R313	SEC B	BE LAB (BP) G2 / CHEM LAB (RM) G1				CHEM LAB (RM) G2 / WORKSHOP (SKP) G1			
	R314	SEC C	MATH (RPJ)	CHE (KCP)	ENG (RP)		EM (USD)	BME (JMS)	BE (BP)	
	R315	SEC D	UHV (LPR)	PHY (SM)	MATH (TPS)		EM (DD)	BME (RKM)	BE (SBP)	BME LAB (RKM)
	R317	SEC E	Engg. Graphic lab (MAA) G2 / BEE Lab (KLS) G1				PC (UKJ)	BEE (DPM)	BCE (SM)	BEE LAB (KLS)
							PHY (BP)	BEE (DPM)	UHV (TPS)	BCE LAB (SB)

HON/10

RAAJDHANI ENGINEERING COLLEGE, BBSR
TIME TABLE FOR 5TH SEMESTER (DIPLOMA) 2023 - 24
W. E. F 18.09.2023

Day	ROOM NO.	Branch	9.00 - 10.00	10.00 - 11.00	11.00 - 12.00	12.00 - 1.00	1.00 - 2.00	2.00 - 3.00	3.00 - 4.00
MON	B212	CE	WSSE (SB)	PROJECT (SKB)			LUNCH	EMST (PND)	ECE - II (GM)
	B214	ME	DME (MRD)	EMST (PND)	CAD LAB (AT)			HMIF(DD)	RAC (JMS)
TUE	B212	CE	WSSE (SB)	RBE (PM)	ECE - II (GM)	EMST (PND)		RBE (PM)	SD - II (AS)
	B214	ME	HMIF(DD)	EMST (PND)	RAC LAB (JMS)			HIF LAB (DD)	
WED	B212	CE	RBE (PM)	PROJECT (SM)				SD - II (AS)	ECE - II (GM)
	B214	ME	RAC (JMS)	MTS (RKS)	HMIF(DD)	DME (MRD)		PROJECT (USD)	
THU	B212	CE	ECE - II (GM)	CE - II LAB (PM)				EMST (PND)	SD - II (AS)
	B214	ME	MTS (RKS)	EMST (PND)	HIF LAB (DD)			RAC LAB (JMS)	
FRI	B212	CE	RBE (PM)	CE - II LAB (PM)				EMST (PND)	SD - II (AS)
	B214	ME	DME (MRD)	RAC (JMS)	PROJECT (MRD)			HMIF(DD)	RAC (JMS)
SAT	B212	CE	SD - II (AS)	EP - II LAB (GM)			WSSE (SB)	WSSE (SB)	
	B214	ME	MTS (RKS)	CAD LAB (AT)		MTS (RKS)	DME (MRD)	EMST (PND)	

I / C (TIMETABLE)

PRINCIPAL

RAAJDHANI ENGINEERING COLLEGE, BBSR

TIME TABLE FOR 3RD SEMESTER (DIPLOMA) 2023 - 24

W. E. F 18.09.2023

Day	ROOM NO.	Branch	9.00 - 10.00	10.00 - 11.00	11.00 - 12.00	12.00 - 1.00	1.00 - 2.00	2.00 - 3.00	3.00 - 4.00
MON	B111	CE	SM (MAA)	SM (MAA)	ES (GM)	GTE (AS)	LUNCH	BMCT (SM)	ECE - I (PM)
	B112	ME	PT (AT)	EM (DM)	SM (USD)	SM (USD)		ME LAB - I (USD)	
TUE	B111	CE	GTE (AS)	CE LAB - I (SM)				ES (GM)	BMCT (SM)
	B112	ME	TE - I (AKR)	WORKSHOP - II (ND)				ME LAB - I (ND)	
WED	B111	CE	GTE (AS)	ECE - I (PM)	ES (GM)	GTE (AS)		CED - I (GM)	
	B112	ME	EM (DM)	ES (AT)	EM (DM)	ES (AT)		TE - I (AKR)	PT (AT)
THU	B111	CE	SM (MAA)	EP - I (PM)				ECE - I (PM)	CED - I (SBM)
	B112	ME	TE - I (AKR)	MED (MRD)				EM (DM)	ES (AT)
FRI	B111	CE	CE LAB - I (AS)			SM (MAA)		BMCT (SM)	ES (GM)
	B112	ME	MED (RKS)			SM (USD)		TE - I (AKR)	PT (AT)
SAT	B111	CE	CED - I (GM)			SM (MAA)		ECE - I (PM)	BMCT (SM)
	B112	ME	SM (USD)	WORKSHOP - II (ND)				ES (AT)	PT (AT)

I/C (TIMETABLE)

PRINCIPAL

RAAJDHANI ENGINEERING COLLEGE, BBSR
TIME TABLE FOR 1ST SEMESTER (DIPLOMA) 2023 - 24
W. E. F 18.09.2023

Day	ROOM NO.	Branch	9.00 - 10.00	10.00 - 11.00	11.00 - 12.00	12.00 - 1.00	1.00 - 2.00	2.00 - 3.00	3.00 - 4.00
MON	B302	CE A	CHEM (RM)	MATH (SM)	SEMINAR (SKB)	LUNCH	Engg. Chem Lab (RM) G1 / Comp. Appl Lab (KB) G2		
	B303	CSE B	Engg. Draw. (DM)				CA (SN)	CHE (KCP)	MATH (RPJ)
	B304	EE C	MATH (RPJ)	PHY (BP)	SCA		Engg. Phy Lab (BP) G1 / Comm. Eng Lab (JRM) G2		
	B305	ME D	EM (USD)	PHY (SM)	MATH (SM)		WORKSHOP (SKP)		
TUE	B302	CE A	CA (KB)	CHEM (RM)	MATH (SM)		Engg. Draw. (AS)		
	B303	CSE B	Engg. Chem Lab (KCP) G1 / Comp. Appl. Lab (SN) G2				MATH (RPJ)	CHE (KCP)	SEMINAR (UKJ)
	B304	EE C	SCA	MATH (RPJ)	EM (RKS)		ENG (JRM)	PHY (BP)	SEMINAR
	B305	ME D	SEMINAR (ND)	EM (USD)	PHY (SM)		MATH (SM)	ENG (RP)	SCA (ND)
WED	B302	CE A	BE (SBP)	CA (KB)	CHEM (RM)		MATH (SM)	SCA (PM)	BEE (KLS)
	B303	CSE B	BE(PKP)	MATH (RPJ)	CA (SN)		CHE (KCP)	BEE (KLS)	SCA (BB)
	B304	EE C	EM (RKS)	ENG (JRM)	MATH (RPJ)		Engg. Phy Lab (BP) G2 / Comm. Eng. Lab (JRM) G1		
	B305	ME D	PHY (SM)	MATH (SM)	EM (USD)		ENG (RP)	SCA (ND)	SEMINAR (AKR)
THU	B302	CE A	Engg. Chem Lab (RM) G2 / Comp. Appl Lab (KB) G1				MATH (SM)	CA (KB)	CHEM (RM)
	B303	CSE B	CA (SN)	CHE (KCP)	MATH (RPJ)		Engg. Draw. (MRD)		
	B304	EE C	WORKSHOP (SKP)				MATH (RPJ)	PHY (BP)	EM (RKS)
	B305	ME D	Engg. Phy Lab (SM) G1 / Comm. Eng Lab G2 (LPR)				EM (USD)	MATH (SM)	ENG (RP)
FRI	B302	CE A	CHEM (RM)	BEE (KLS)	BE (SBP)		CA (KB)	SEMINAR (SKB)	MATH (SM)
	B303	CSE B	Engg. Chem Lab (KCP) G2 / Comp. Appl. Lab (SN) G1				MATH (RPJ)	CA (SN)	SEMINAR (UKJ)
	B304	EE C	MATH (RPJ)	PHY (BP)	SEMINAR		ENG (JRM)	EM (RKS)	EM (RKS)
	B305	ME D	WORKSHOP (SKP)				PHY (SM)	MATH (SM)	EM (USD)
SAT	B302	CE A	CA (KB)	SCA (PM)	MATH (SM)	Engg. Draw. (AS)			
	B303	CSE B	BE(PKP)	MATH (RPJ)	CHE (KCP)	BEE (KLS)	CA (SN)	SCA (BB)	
	B304	EE C	WORKSHOP (SKP)			MATH (RPJ)	ENG (JRM)	PHY (BP)	
	B305	ME D	MATH (SM)	ENG (RP)	PHY (SM)	Engg. Phy Lab (SM) G2 / Comm. Eng Lab (LPR) G1			

I / C (TIMETABLE)

PRINCIPAL

RAAJDHANI ENGINEERING COLLEGE, BBSR
TIME TABLE FOR 3RD SEMESTER 2023 - 24

W. E. F 18.09.2023

DAY TIME	ROOM NO.	BRANCH	W. E. F 18.09.2023				1.00 - 2.00	2.00 - 3.00		3.00 - 4.00	
			9.00 - 10.00	10.00 - 11.00	11.00 - 12.00	12.00 - 1.00		Innovative Project (MAA)		Innovative Project (KJB)	
MON	A101	CE A	OOP (BB)	OB (PKB)	MATH (SKS)	MOS (SB)	LUNCH	Innovative Project (MAA)		Innovative Project (KJB)	
	A103	CSE B	ECO (RP)	OOPS Lab (KB) G1 / DLD Lab (RRT) G2				ECO (RP)	OOP (BB)		
	A210	CSE C	Innovative Project (LJK)		Innovative Project (SG)			MATH (RP)	DS (ST)		
	A209	CSE D	DLD (RRT)	OOPS Lab (SS) G1 Internship G2 NF				OOP (SG)	OB (PKB)		
	A307	ECE E	AEC (BP)	AEC Lab (BP)				OOP	OB (PKB)		
	A308	EE/EE F	AEC (BP)	OOP Lab G1 NT Lab (PM) G2				Innovative Project (JMS)			
	A102	ME G	MATH (SKS)	Internship (RKM) G1 Oops Lab (KB) G2				MP (PND)	ER (LD)		
	B321	MBA	SAPM (SKB)	CB (DM)	DM	AMA		CD (LD)	SE (SD)		
	A207	MCA	SE (SD)	NPTEL 3 (SN)	NPTEL 1 (GPD)	NPTEL 2 (SN)		FMHM (SKB)	OOP (BB)		
	A101	CE A	MATH (SKS)	Auto CAD (GM) G1 / FMHM Lab (SKB) G2				MATH (SKS)	DLD (RRT)		
TUE	A103	CSE B	Innovative Project (LD)		Innovative Project (ST)		DLD (RRT)	MATH (SKS)			
	A210	CSE C	ES (SS)	OOPS Lab (BB) G1 / DLD Lab (RRT) G2			Innovative Project				
	A209	CSE D	DLD (RRT)	OOPS Lab (SS) G2 / Internship G1 NF			ES (SBP)	MATH (MD)			
	A307	ECE E	SS (PKP)	OOP Lab (SG)			ES	MATH (MD)			
	A308	EE/EE F	NT (PM)	AEC Lab (BP) G1 / Internship (DPM) G2			MOS (RKM)	OOPS (KB)			
	A102	ME G	ES (AT)	MOS Lab (ND) G2 / FMHM Lab (AKR) G1			PMS (LD)	CBM (PND)			
	B321	MBA	SDM (DM)	SM	FD (SKB)	PAF	CD (UD)	NPTEL 1 (GPD)			
	A207	MCA	NPTEL 2 (SD)	SE Lab (SN) G1 / STW (GPD) G2			FMHM (SKB)	OB (PKB)			
	A101	CE A	OB (PKB)	OOP Lab (BB) G1 / Internship () G2			OOP (KB)	ES (GPD)			
	A103	CSE B	DS (RC)	OOPS Lab (KB) G2 / DLD Lab (RRT) G1			OOP (BB)	ES (SS)			
WED	A210	CSE C	DS (SN)	DS lab (SN) G1 / Internship (SS) G2			ES (GPD)	DS (ST)			
	A209	CSE D	MATH (RPJ)	OOP (SS)		Innovative Project		Innovative Project (PKP)			
	A307	ECE E	OOP (SG)	SS (PKP)	AEC (BP)	MATH (MD)	Innovative Project				
	A308	EE/EE F	NT (PM)	OOP	AEC (BP)	MATH (MD)	EE (RP)	FMHM (DD)			
	A102	ME G	MATH (SKS)	Internship (ND) G2 / Oops Lab (KB) G1			MP (PND)	ER (LD)			
	B321	MBA	SAPM (SKB)	CB (DM)	DM	AMA	SE (SD)	CD (LD)			
	A207	MCA	NPTEL 3 (SN)	STW (UD) G1 / WP Lab (SN) G2			MOS (SB)	ES (GM)			
	A101	CE A	FMHM (SKB)	Auto CAD (GM) G2 / FMHM Lab (SKB) G1			MATH (SKS)	ECO (RP)			
	A103	CSE B	OOP (KB)	DS lab (RC) G2 / Internship (JKR) G1			DS (SN)	DLD (RRT)			
	A210	CSE C	OOP (BB)	OOPS Lab (BB) G2 / DLD Lab (RRT) G1			Innovative Project				
THU	A209	CSE D	ECO (RP)	ES (GPD)	DLD (RRT)	OOP (SS)	ES (SBP)	MATH (MD)			
	A307	ECE E	OB (PKB)	SS Lab (PKP)			ES	MATH (MD)			
	A308	EE/EE F	OB (PKB)	OOP Lab G1 / NT Lab (PM) G2			Innovative Project (AKR)				
	A102	ME G	FMHM (DD)	ES (AT)	EE (RP)	MOS (RKM)	PMS (LD)	CBM (PND)			
	B321	MBA	SDM (DM)	SM	FD (SKB)	PAF	NPTEL 2 (SN)	NPTEL 3 (SN)			
	A207	MCA	NPTEL 1 (GPD)	WP Lab (SN) G1 / SE Lab (SN) G2			Innovative Project (MAA)				
	A101	CE A	ES (GM)	OOP Lab (BB) G2 / Internship (SB) G1			MATH (SKS)	DLD (RRT)			
	A103	CSE B	DS (RC)	ECO (RP)	OOP (KB)	ES (GPD)	DLD (RRT)	ECO (RP)			
	A210	CSE C	MATH (SKS)	DS lab (SN) G2 / Internship (SS) G1			OOP (SS)	MATH (RPJ)			
	A209	CSE D	ECO (RP)	DS lab (ST) G2 / DLD Lab (RRT) G1			AEC (BP)	ES (SBP)			
FRI	A307	ECE E	OB (PKB)	Internship (SBP)			AEC (BP)	ES			
	A308	EE/EE F	OB (PKB)	AEC Lab (BP) G2 / Internship (DPM) G1			OOPS (KB)	MATH (SKS)			
	A102	ME G	ES (AT)	MOS Lab (ND) G1 / FMHM Lab (AKR) G2			MP (PND)	ER (LD)			
	B321	MBA	SAPM (SKB)	CB (DM)	DM	AMA	Innovative Project ()				
	A101	CE A	MOS (SB)	MATH (SKS)	OOP (BB)	ES (GM)	DS (RC)	DLD (RRT)			
	A103	CSE B	ES (GPD)	DS lab (RC) G1 / Internship (GPD) G2			MATH (SKS)	ES (SS)			
	A210	CSE C	DS (SN)	ECO (RP)	Innovative Project (SS)		ECO (RP)	ES (GPD)			
	A209	CSE D	DS (ST)	DS lab (ST) G1 / DLD Lab (RRT) G2			Innovative Project (PKP)				
	A307	ECE E	SS (PKP)	OOP (SG)	Innovative Project (PKP)		OOP	NT (PM)			
	A308	EE/EE F	Innovative Project		Innovative Project		Innovative Project (DD)				
SAT	A102	ME G	MOS (RKM)	FMHM (DD)	EE (RP)	OOPS (KB)	PMS (LD)	CBM (PND)			
	B321	MBA	SDM (DM)	SM	FD (SKB)	PAF					

Handwritten signature
PRINCIPAL

PRINCIPAL

RAAJDHANI ENGINEERING COLLEGE, BBSR
TIME TABLE FOR 5TH SEMESTER 2023 - 24
W. E. F 18.09.2023

DAY/TIME	ROOM NO.	BRANCH	9.00 - 10.00	10.00 - 11.00	11.00 - 12.00	12.00 - 1.00	1.00 - 2.00	ROOM NO.	2.00 - 3.00	3.00 - 4.00		
MON	B106	CE A	DCS Lab (SM) G1 / WWWE Lab (AS) G2			DCS (SM)		LUNCH	B106	WWWE (AS)	GTE (SB)	
	B108	CSE B	FLAT LAB (UD) G1 / DM LAB (ST) G2			DMS (ST)			B108	AIML (GPD)	OS (RC)	
	A103	CSE C	OS LAB (RC) G2 / ITERNSHIP (GPD) G1			UHV			A110	CG (ST)	AIML (SSD)	
	A307	ECE D	MPMC Lab (SBP) G1 / DSP Lab (PKP) G2			DSP (PKP)			B112	Innovative Project		
	A308	EE / EEE E	EM - II Lab (KLS) G2 / Itemship (DPM) G1			EMD / FC (JRB)			B302	Innovative Project		
	A102	ME F	HT Lab (AKR) G1 / M&M Lab (RKS) G2			HT (AKR)			B304	NCES (MRD)	M&M (RKS)	
TUE	B106	CE A	DCS (SM)	PD (PM)	Innovative Project (AS)				B106	SA - II (MAA)	UHV (SKB)	
	B108	CSE B	OS LAB (RC) G2 / ITERNSHIP (GPD) G1			AIML (GPD)			B108	DMS (ST)	OS (RC)	
	A102	CSE C	OS LAB (RC) G1 / ITERNSHIP (GPD) G2			OS (RC)			A110	DM (SS)	FLAT (UD)	
	A101	ECE D	ADC Lab (RRT) G1 / Itemship (PKP) G2			UHV (PKP)			A302	MPMC (SBP)	DVLSI (JRB)	
	A210	EE / EEE E	EM - II (KLS)	EPTD	RPGS (DPM)	CS (PM)			B112	EM - II (KLS)	EPTD	
	A209	ME F	Itemship (SKP) G2 / BMP Lab (DM) G1			BMP (DM)			B214	NCES (MRD)	UHV (DM)	
WED	B106	CE A	Itemship (SM) G1 / GTE Lab (SB) G2			SA - II (MAA)			B106	GTE (SB)	WWWE (AS)	
	B108	CSE B	OS LAB (RC) G1 / ITERNSHIP (GPD) G2			FLAT (UD)			B108	CG (SSD)	UHV (SN)	
	A102	CSE C	FLAT LAB (UD) G1 / DM LAB (SS) G2			UHV			B315	CG (ST)	AIML (SSD)	
	A101	ECE D	CS (PM)	UHV (PKP)	ADC (RRT)	MPMC (SBP)		B304	Innovative Project			
	A103	EE / EEE E	UHV	RPGS (DPM)	EMD / FC (JRB)	CS (PM)		B111	Innovative Project			
	A210	ME F	HT Lab (AKR) G2 / M&M Lab (RKS) G1			HT (AKR)		B313	AE (AT)	BMP (DM)		
THU	B106	CE A	PD (PM)	DCS Lab (SM) G2 / WWWE Lab (AS) G1			LUNCH	B106	Innovative Project (MAA)			
	B108	CSE B	FLAT LAB (UD) G2 / DM LAB (ST) G1			FLAT (UD)		B108	DMS (ST)	OS (RC)		
	A102	CSE C	FLAT LAB (UD) G2 / DM LAB (SS) G1			OS (RC)		B311	DM (SS)	FLAT (UD)		
	A101	ECE D	MPMC Lab (SBP) G2 / DSP Lab (PKP) G1			DSP (PKP)		B303	DVLSI (JRB)	CS (PM)		
	A103	EE / EEE E	EM - II Lab (KLS) G1 / Itemship (DPM) G2			EM - II (KLS)		B214	EPTD	RPGS (DPM)		
	A210	ME F	AE (AT)	HT (AKR)	M&M (RKS)	M&M (RKS)		B306	AE (AT)	UHV (DM)		
FRI	B106	CE A	UHV (SKB) Itemship (SM) G2 / GTE Lab (SB) G1			LUNCH		B106	Innovative Project (SB)			
	B108	CSE B	AIML (GPD)	CG (SSD)	UHV (SN)			FLAT (UD)		B108	CG (SSD)	UHV (SN)
	A102	CSE C	UHV	CG (ST)	AIML (SSD)			DM (SS)		A110	OS (RC)	FLAT (UD)
	A209	ECE D	ADC Lab (RRT) G2 / Itemship (PKP) G1					UHV (PKP)		B314	ADC (RRT)	MPMC (SBP)
	A210	EE / EEE E	EPTD Lab G1 / C & I Lab (PM) G2					UHV		B317	EMD / FC (JRB)	CS (PM)
	A102	ME F	Itemship (SKP) G1 / BMP Lab (DM) G2					BMP (DM)		B306	NCES (MRD)	UHV (DM)
SAT	B106	CE A	PD (PM)	WWWE (AS)	UHV (SKB)			GTE (SB)		B106	DCS (SM)	SA - II (MAA)
	B108	CSE B	Innovative Project (SSD)					Innovative Project (UKJ)		B108	Innovative Project (RC)	
	B306	CSE C	Innovative Project (GPD)					Innovative Project (ST)		B311	Innovative Project (SS)	
	A103	ECE D	DSP (PKP)	DVLSI (JRB)	CS (PM)		ADC (RRT)		B305	Innovative Project		
	A209	EE / EEE E	EPTD Lab G2 / C & I Lab (PM) G1				UHV		B302	Innovative Project		
	B304	ME F	Innovative Project (JMS)				Innovative Project (RKM)		B306	Innovative Project (LSD)		

TABLE 1/C

TIME TABLE 1/C PRINCIPAL



RAAJDHANI ENGINEERING COLLEGE, BBSR
TIME TABLE FOR 7TH SEMESTER 2023 - 24
W. E. F 18.09.2023

DAY/TIME	ROOM NO.	BRANCH	9.00 - 10.00	10.00 - 11.00	11.00 - 12.00	12.00 - 1.00	1.00 - 2.00	2.00 - 3.00	3.00 - 4.00
MON	B106	CE	PC (SKB)	IPR	IOT	LUNCH	SEMINAR - II (SKB)		
	B108	CSE	BDA (SSD)	IPR	SG		M PROJECT (UKJ)		
	B110	ECE	BDA (SSD)	IPR	IOT		M PROJECT (BP)		
	A307	EE / EEE	BDA (SSD)	IPR	SG		M PROJECT (PM)		
	A308	ME	MV (DD)	IPR	IOT		M PROJECT (DM)		
TUE	B108	CE	EIKT (SKB)	ED	GT (GM)		M PROJECT (SM)		
	B110	CSE	DVLSI (JRB)	ED	BDA (SSD)		SEMINAR - II (UD)		
	A101	ECE	ADP. DSP (SBP)	ED	BDA (SSD)		SEMINAR - II (PKP)		
	B306	EE / EEE	DVLSI (JRB)	ED	BDA (SSD)		SEMINAR - II (DPM)		
	A209	ME	DVLSI (JRB)	ED	EIKT (AR)		SEMINAR - II (RKS)		
WED	B106	CE	GT (GM)	IOT	PC (SKB)		GT (GM)	ED	IPR
	B108	CSE	BDA (SSD)	SG	SPM (SN)		EIKT (SG)	ED	IPR
	B110	ECE	BDA (SSD)	IOT	EIKT (SBP)		ADV. DSP (PKP)	ED	IPR
	B306	EE / EEE	BDA (SSD)	SG	HVDC (SKD)		EIKT (KLS)	ED	IPR
	A210	ME	MV (DD)	IOT	PPE (RKM)		EIKT (AR)	ED	IPR
THU	B108	CE	WRE (AS)	PC (MAA)	EIKT (SKB)	WRE (AS)	IPR	EIKT (SKB)	
	B110	CSE	EIKT (SG)	EIKT (SG)	DVLSI (JRB)	SPM (SN)	IPR	BDA	
	A101	ECE	ADV. DSP (PKP)	EIKT (SBP)	ADP. DSP (SBP)	ADV. DSP (PKP)	IPR	BDA	
	B306	EE / EEE	HVDC (SKD)	HVDC (SKD)	DVLSI (JRB)	EIKT (KLS)	IPR	BDA	
	A103	ME	PPE (RKM)	PPE (RKM)	DVLSI (JRB)	EIKT (AR)	IPR	MV (DD)	
FRI	B304	CE	PC (SKB)	ED	WRE (AS)	M PROJECT (SM)			
	B311	CSE	SPM (SN)	ED	DVLSI (JRB)	M PROJECT (UKJ)			
	A209	ECE	EIKT (SBP)	ED	ADV. DSP (PKP)	M PROJECT (BP)			
	A210	EE / EEE	EIKT (KLS)	ED	DVLSI (JRB)	M PROJECT (PM)			
	A102	ME	MV (DD)	ED	DVLSI (JRB)	M PROJECT (DM)			

HA
 (TIME TABLE)

PRINCIPAL
