

**ROEVER COLLEGE OF ENGINEERING & TECHNOLOGY - OVER ALL TIME TABLE (II, III & IV year ODD semester 2015-2016)**

Dept	Year	I 9.15 to 10.00	II 10.00 to 10.45	III 11.00 to 11.45	IV 11.45 to 12.30	V 12.30 to 1.15	VI 02.00 to 2.45	VII 02.45 to 03.30	VIII 03.40 to 04.25	IX 4.25 to 5.10		
Monday	Civil	2 <sup>nd</sup>	EG(V.V)	TPDE(P.S)	MOS(M.B)	ESE(D.K)	MOF(S.A)	E.G(V.V)	ESE(D.K)			
		3 <sup>rd</sup>	HE(M.B)	SA-1(N.S)	DRCE(S.U)	EE-1(T.R)	FE(SKK)	CTEP(RLP)	HE(M.B)	FE(SKK)		
		4 <sup>th</sup>	CADD	DP LAB(RLP&T.R)	BDAD(SKK)	PSC(A.I)	GIT(S.U)	EQS(N.S)	SWM(T.R)	GIT(S.U)		
	Mech	2 <sup>nd</sup>	TPDE(MA)	MT-1(AR)	FMM(PS)	ETD(GV)	ETD(GV)	PED	MT(AR)/FMLAB(PS)			
		3 <sup>rd</sup>	DOM(RA)	DOM(RA)	CAD(MP)	HMT(VA)	HMT(VA)	PEE(R1)	DOMLAB(RA)/METROLOGY(KDK)			
		4 <sup>th</sup>	MECH(MP)	PPCE(VA)	TQM(RIM2)	PPE(CK)	ROBO(PS)	CIM(KDK)	TQM(RIM2)	MECH(MP)	PED	
	ECE	2 <sup>nd</sup>	EC-1(TA)	DE(IJ)	DE(IJ)	TPDE(MD)	SS(TS)	EE&I(CJ)	O&DS(CS)	O&DS(CS)	SS(TS)	
		3 <sup>rd</sup>	MP&MC(KA)	TLWG(KP)	DC(GTS)	EVS(ND)	EVS(ND)	DSP LAB(IJ)			TLWG(KP)	
		4 <sup>th</sup>	TQM(TS)	OCN(JK)	WC(TA)	HSN(MS)		DIP(KP)	ME(GTS)	ME(GTS)	HSN(MS)	
	EEE	2 <sup>nd</sup>	LICA(US)	EMT(TS)	TPDE(MA)	EDC(SK)	EVSE(VS)	DLC(JK)	PLACEMENT			TPDE(MA)
		3 <sup>rd</sup>	PE(PS)	CS(SSSB)	CS(SSSB)	MP&MC(GA)	PPE(RS)	PSA(US)	PE(PS)	PSA(US)	EM-II(RSK)	
		4 <sup>th</sup>	OS(CG)	PSOC(GA)	SEM(RS)	PSG(RSK)	OS(CG)	POM(TS)	PSOC(GA)	SEM(RS)	TQM(PS)	
CSE	2 <sup>nd</sup>	TPDE(RP)		ADC(KA)	CA(NE)	PDS(AB)	DBMS(BL)			PDS(AB)		
	3 <sup>rd</sup>	DM(AW)	OOAD(BL)	TOC(CG)	IP(GV)	CG(PS)	IP LAB(GV)			DM(AW)		
	4 <sup>th</sup>	MPC(AB)	DSP(MS)	CG(PS)	EEFA(PB)		TQM(NE)	DWM(CG)	CG(PS)	DWM(CG)		

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Tuesday	Civil	2 <sup>nd</sup>	SUR-1(V.V)	TPDE(P.S)	MOF(S.A)	EG(V.V)	ESE(D.K)	MOS(M.B)	MOF(S.A)	SUR-1(V.V)	TPDE(P.S)
		3 <sup>rd</sup>	EE-1(T.R)	HE(M.B)	DRCE(S.U)	CTEP(RLP)	FE(SKK)	SA-1(N.S)	LIBRARY	HE(M.B)	
		4 <sup>th</sup>	GIT(S.U)	DRBMS(RLP)	BDAD(SKK)	EQS(N.S)	PSC(A.I)	GIT(S.U)	DRBMS(RLP)	P.T	PSC(A.I)
	Mech	2 <sup>nd</sup>	ETD(GV)	SOM(PA)	SOM(PA)	TPDE(MA)	TPDE(MA)	EDC(SSSB)	MT-1(AR)	FMM(PS)	MT-1(AR)
		3 <sup>rd</sup>	DME(AR)	DME(AR)	MM(CK)	DME(AR)	CAD(MP)	PEE(R1)	PED	PLECEMENT	
		4 <sup>th</sup>	PPCE(VA)	MECH(MP)	TQM(NS2)	ROBO(PS)	PPCE(VA)	CIM(KDK)	CAS&A(MP)/MECHATRONICSLAB(GV)		
	ECE	2 <sup>nd</sup>	TPDE(MD)	TPDE(MD)	EC-1(TA)	SS(TS)	SS(TS)	O&DS LAB(CS)			DE(IJ)
		3 <sup>rd</sup>	EVS(ND)	MP&MC(KA)	DC(GTS)	TLWG(KP)	TLWG(KP)	TLWG(KP)	DSP(IJ)	DC(GTS)	EVS(ND)
		4 <sup>th</sup>	DIP(KA)	TQM(TS)	HSN(MS)	OCN(JK)	WC(TA)	PLECEMENT			TQM(TS)
	EEE	2 <sup>nd</sup>	EMT(TS)	TPDE(MA)	EDC(SK)	LICA(US)	EVSE(VS)	LDIC LAB(US)			DLC(JK)
		3 <sup>rd</sup>	PPE(RS)	PE(PS)	EM-II(RSK)	PPE(RS)	CS(SSSB)	COM.SKILL LAB(AV)			
		4 <sup>th</sup>	PSG(RSK)	OS(CG)	PSOC(GA)	POM(TS)	TQM(PS)	PLACEMENT			POM(TS)
CSE	2 <sup>nd</sup>	DBMS(BL)	PDS(AB)	CA(NE)	ADC(KA)	EVS(ND)	PDS LAB(AB)			TPDE(RP)	
	3 <sup>rd</sup>	IP(GV)	DM(AW)	OOAD(BL)	TOC(CG)		CASE TOOLS LAB(BL)			CG(PS)	
	4 <sup>th</sup>	TQM(NE)	CG(PS)	EEFA(PB)	MPC(AB)	DSP(MS)	PLACEMENT			EEFA(PB)	

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Wednesday	Civil	2 <sup>nd</sup>	SUR&CADLAB(N.S&S.A)			TPDE(P.S)	MOS(M.B)	MOF(S.A)	EG(V.V)	ESE(D.K)	SUR-1(V.V)
		3 <sup>rd</sup>	HE(M.B)	FE(SKK)	CTEP(RLP)	DRCE(S.U)		EE-1(T.R)	PLECEMENT		CTEP(RLP)
		4 <sup>th</sup>	DRBMS(RLP)	GIT(S.U)	SWM(T.R)	EQS(N.S)	BDAD(SKK)	PLECEMENT			GIT(S.U)
	Mech	2 <sup>nd</sup>	FMM(PS)	ETD(GV)	SOM(PA)	EDC(SSSB)	EDC(SSSB)	TPDE(MA)	MT(AR)/EELAB(SSSB)		
		3 <sup>rd</sup>	PEE(R1)	DOM(RA)	DOM(RA)	PEE(R1)	MM(CK)	CAD(MP)	THERMAL(VA)/METROLOGY(KDK)		
		4 <sup>th</sup>	PPE(CK)	PPCE(VA)	PPCE(VA)	MECH(MP)	CIM(KDK)	PPE(CK)	ROBO(PS)	PLACEMENT	
	ECE	2 <sup>nd</sup>	O&DS(CS)	DE(IJ)	SS(TS)	EE&I(CJ)	EE&I(CJ)	PLACEMENT		SS(TS)	EE&I(CJ)
		3 <sup>rd</sup>	TLWG(KP)	DC(GTS)	MP&MC(KA)	DSP(IJ)	DSP(IJ)	MP&MC LAB(KA)			DSP(IJ)
		4 <sup>th</sup>	WC(TA)	ME(GTS)	O&M LAB(JK)			TQM(TS)	WC(TA)	ME(GTS)	OCN(JK)
	EEE	2 <sup>nd</sup>	DLC(JK)	LICA(US)	LICA(US)	TPDE(MA)	TPDE(MA)	EDC(SK)	EDC(SK)	EVSE(VS)	EMT(TS)
		3 <sup>rd</sup>	MP&MC(GA)	CS(SSSB)	MP&MC(GA)	PPE(RS)	EM-II(RSK)	PLACEMENT		PE(PS)	PSA(US)
		4 <sup>th</sup>	SEM(RS)	POM(TS)	PSG(RSK)	TQM(PS)	PSOC(GA)	PSA(RS)			PSG(RSK)
CSE	2 <sup>nd</sup>	ADC(KA)	TPDE(RP)	TPDE(RP)	DBMS(BL)	PDS(AB)	PLACEMENT		EVS(ND)	DBMS(BL)	
	3 <sup>rd</sup>	TOC(CG)	OOAD(BL)	IP(GV)		CG(PS)	DM(AW)	PLACEMENT		TOC(CG)	
	4 <sup>th</sup>	CG(PS)	DSP(MS)	DSP(MS)	DWM(CG)		OS LAB(NE)			CG(PS)	

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Thursday	Civil	2 <sup>nd</sup>	SUR&CAD LAB(N.S&S.A)			MOS(M.B)	SUR-1(V.V)	ESE(D.K)	EG(V.V)	TPDE(P.S)	EG(V.V)
		3 <sup>rd</sup>	DRCE(S.U)	FE(SKK)	CTEP(RLP)	FE-1(TR)	SA-1(N.S)	SOIL/CMS LAB(M.B&B.P)		DRCE(S.U)	
		4 <sup>th</sup>	SWM(T.R)		GIT(S.U)	BDAD(SKK)	DRBMS(RLP)	PSC(A.P)	EQS(N.S)	DRBMS(PLP)	
	Mech	2 <sup>nd</sup>	EE&I(CJ)	EC-1(TA)	EC-1(TA)	TPDE(MD)	O&DS(CS)	EDC(SSSB)	ETD(GV)	PLACEMENT	
		3 <sup>rd</sup>	TLWG(KP)	TLWG(KP)	DC(GTS)	MP&MC(KA)	MP&MC(KA)	HMT(VA)	DME(AR)	DME(AR)	LIBRARY
		4 <sup>th</sup>	OCN(JK)	WC(TA)	TQM(TS)		HSN(MS)	TQM(RIM2)	MECHATRONICS(GV)/CAS&A(MP)		
	ECE	2 <sup>nd</sup>	LIC \ (T.S)	EMF (TH) (I.J)	RP (A.M)	CS (SS)	ADC LAB(TA)			TPDE(MD)	
		3 <sup>rd</sup>	POM (NS)	VLSI (MS)	AWP (TS)	MI (TA)	ME (VD)	DSP(IJ)		DC(GTS)	MP&MC(KA)
		4 <sup>th</sup>	WSN (JK)	SC (GSP)	Placement			HSN(MS)	OCN(JK)	DIP(KP)	DIP(KP)
	EEE	2 <sup>nd</sup>	EVSE(VS)	LICA(US)	EMT(TS)	EMT(TS)	DLC(JK)	TPDE(MA)	EDC(SK)	DLC(JK)	LICA(US)
		3 <sup>rd</sup>	EM-II(RSK)	MP&MC(GA)	PE(PS)	CS(SSSB)	PSA(US)	EM-II LAB(TS)			CS(SSSB)
		4 <sup>th</sup>	POM(TS)	SEM(RS)	OS(CG)	PSG(RSK)	TQM(PS)	COMPREHENSION LAB(RSK)		OS(CG)	PSOC(GA)
CSE	2 <sup>nd</sup>	EVS(ND)	TPDE(RP)	TPDE(RP)	PDS(AB)		DBMS(BL)	ADC(KA)	LIBRARY	CA(NE)	
	3 <sup>rd</sup>	CG(PS)	OOAD(BL)	CG LAB(PS)			DM(CG)	CG(PS)	LIBRARY	OOAD(BL)	
	4 <sup>th</sup>	DWM(CG)	MPC(AB)	CGLAB(PS)		TQM(NE)		LIBRARY		MPC(AB)	

**ROEVER COLLEGE OF ENGINEERING & TECHNOLOGY - OVER ALL TIME TABLE (II, III & IV year ODD semester 2015-2016)**

Dept	Year	I	II	III	IV	V	VI	VII	VIII	IX		
		9.15 to10.00	10.00 to10.45	11.00to11.45	11.45to12.30	12.30to1.15	02.00 to2.45	02.45 to 03.30	03.40 to 04.25	4.25to 5.10		
Friday	Civil	2 <sup>nd</sup>	SUR-1(V.V)		ESE(D.K)	TPDE(P.S)	MOS(M.B)	MOF(S.A)		EG(V.V)	MOS(M.B)	
		3 <sup>rd</sup>	FE(SKK)	HE(M.B)	DRCE(S.U)	SA-1(N.S)	CTEP(RLP)	SOIL/CMSLAB(M.B&B.P)			SA-1(N.S)	
		4 <sup>th</sup>	EQS(N.S)	SWM(T.R)	DRBMS(RLP)	BDAD(SKK)	GIT(S.U)	CADD/DB LAB(RLP&T.R)				BDAD(SKK)
	Mech	2 <sup>nd</sup>	EDC(SSSB)	ETD(GV)	FMM(PS)	FMM(PS)	TPDE(MA)	SOM(PA)	FM(PS)/EEELAB(SSSB)			
		3 <sup>rd</sup>	CAD(MP)	DME(AR)	HMT(VA)	DOM(RA)	MM(CK)	CAD(MP)	DOM(RA)/THERMAL LAB(VA)			
		4 <sup>th</sup>	TQM(RIM2)	CIM(KDK)	MECH(MP)	MECH(MP)	PPCE(VA)	ROBO(PS)	PPE(CK)	TQM(RIM2)	LIBRARY	
	ECE	2 <sup>nd</sup>	SS(TS)	TPDE(MD)	TPDE(MD)	EE&I(CJ)	EE&I(CJ)	DE(IJ)	O&DS(CS)	EC-1(TA)	EC-1(TA)	
		3 <sup>rd</sup>	DSP(IJ)	EVS(ND)	CS LAB(TS)			MP&MC(KA)	PLACEMENT		DSP(IJ)	
		4 <sup>th</sup>	ME(GTS)	OCN(JK)	DIP(KA)		WC(TA)	ESD LAB(KP)				ME(GTS)
	EEE	2 <sup>nd</sup>	EDC(SK)	EVSE(VS)	EMT(TS)	TPDE(MA)	DLC(JK)	ELECTRONICS LAB(SK)				EVSE(VS)
		3 <sup>rd</sup>	PSA(US)	PSA(US)	PPE(RS)	EM-II(RSK)	EM-II(RSK)	CI LAB(CJ)				MPMC(GA)
		4 <sup>th</sup>	PSOC(GA)	PSOC(GA)	OS(CG)	TQM(PS)	SEM(RS)	TQM(PS)	PSG(RSK)	POM(TS)	SEM(RS)	
CSE	2 <sup>nd</sup>	CA(NE)	ADC(KA)	DBMS LAB(BL)			EVS(ND)	CA(NE)	PED	ADC(KA)		
	3 <sup>rd</sup>	OOAD(BL)	CG(PS)	CG(PS)	DM(AW)		IP(GV)	TOC(CG)	PED	IP(GV)		
	4 <sup>th</sup>	DSP(MS)		EEFA(PB)		DWM(PS)	MPC(AB)	CG(PS)	PED	TQM(NE)		

Dept	Year	I	II	III	IV	V	VI	VII	VIII	IX	
		9.15 to10.00	10.00 to10.45	11.00to11.45	11.45to12.30	12.30to1.15	02.00 to2.45	02.45 to 03.30	03.40 to 04.25	4.25to 5.10	
Saturday	Civil	2 <sup>nd</sup>	MOS(M.B)	LIBRARY	SUR-1(V.V)	ESE(D.K)	TPDE(P.S)	PLECEMENT		P.T	MOF(S.A)
		3 <sup>rd</sup>	SA-1(N.S)		P.T	EE-1(T.R)	CTEP(RLP)	HE(M.B)	FE(S.K.K)	EE-1(T.R)	EE-1(T.R)
		4 <sup>th</sup>	SWM(T.R)	DRBMS(RLP)		BDAD(S.K.K)		EQS(N.S)	PSE(A.I)		LIBRARY
	Mech	2 <sup>nd</sup>	MT-1(AR)	FMM(PS)	TPDE(MA)	SOM(PA)	MT-1(AR)	ETD(GV)	LIBRARY	PROCTORIAL	ETD(GV)
		3 <sup>rd</sup>	MM(CK)	DME(AR)	HMT(VA)	DOM(RA)	PEE(R1)	CAD(MP)	DOM(RA)	HMT(VA)	PROCTORIAL
		4 <sup>th</sup>	CIM(KDK)	TQM(RIM2)	MECH(MP)	ROBO(PS)	PPE(CK)	PPCE(VA)	CIM(KDK)	PLACEMENT	PROCTORIAL
	ECE	2 <sup>nd</sup>	DE(IJ)	EE&I(CJ)	SS(TS)	TPDE(MD)	EC-1(TA)	PET	PROCTORIAL	LIB(IJ)	O&DS(CS)
		3 <sup>rd</sup>	DC(GTS)	EVS(ND)	MPMC(KA)	TLWG(KP)	DSP(IJ)	PROCTORIAL	PET	LIB(KA)	DC(GTS)
		4 <sup>th</sup>	HSN(MS)	DIP(KP)	ME(GTS)	PET	TQM(TS)	LIB(KP)	OCN(JK)	PROCTORIAL	WC(TA)
	EEE	2 <sup>nd</sup>	TPDE(MA)	PED	EVSE(VS)	DLC(JK)	LIBRARY	LICA(US)	EMT(TS)	PROCTOR	EDC(SK)
		3 <sup>rd</sup>	CS(SSSB)	PPE(RS)	PSA(US)	LIBRARY	PED	EM-II(RSK)	MPMC(GA)	PROCTOR	PE(PS)
		4 <sup>th</sup>	TQM(PS)	PSG(RSK)	LIBRARY	PSOC(GA)	POM(TS)	SEM(RS)	PED	PROCTOR	OS(CG)
CSE	2 <sup>nd</sup>	PDS(AB)		TPDE(RP)	DBMS(BL)	CA(NE)	ADC(KA)		PROCTORIAL	EVS(ND)	
	3 <sup>rd</sup>	TOC(CG)	CG(PS)	IP(GV)	DM(AW)		OOAD(BL)	TOC(CG)	IP(GV)	PROCTORIAL	
	4 <sup>th</sup>	EEFA(PB)	TQM(NE)	DWM(CG)	CG(PS)	DSP(MS)	MPC(AB)		PROCTORIAL	DSP(MS)	

**Break times**

Forenoon	<b>10.45 to 11.00</b>	15 minutes
Noon	<b>01.15 to 02.00</b>	45 minutes
Afternoon	<b>03.30 to 03.40</b>	10 minutes

In-charge

Principal