## **PSG POLYTECHNIC COLLEGE: COIMBATORE**

Offline & Online Timetable for ODD Semester (2021-2022)

3<sup>rd</sup> Sem (Reg & SW) Timetable

### **DEPARTMENT OF COMPUTER ENGINEERING**

				OFFLIN	E					
Day/ Time	9.20 – 10.10	10.30	-11.20	11.20- 12.10	12.10- 12.50	12.50 -1.50	1.50- 2.30	2.30- 3.20	3.30- 4.20	4.30-6.00 (Bridge Courses)
Mon	Statistics and probability	ı	Multimedia Lal	ooratory		Electronics laboratory				ED
Wed	Basics of Electronics	D	c h b	Relational Database  Management System Laboratory			ED			
Fri	Relational Database Management System	Data structures	Basics of Electronics	Data stru	uctures	e a k	Pc hardware and peripherals laboratory		Mechanical Workshop/ Computer Workshop	
				ONLIN	E	•				
	9.20 <b>–</b> 10.10			1.50-2	2.30	2.30-3.20				4.30-6.00 (Bridge Courses)
Tue	Tue Basics of Electronics		Statistics and probabilit y	Data structures		Relational Database Management System			se	Technical Maths
Thu	Thu Statistics and probability		Relational Database Managem ent System	Basics of Electronics		Data structures				Technical Maths
Sat	Relational Database Bas		Basics of Electronic s	Statistics and probability		Data structures				

COURSE	FACULTY	COURSE	FACULTY
Z18301 – Statistics and Probability Models	Ms Thambiraj N	Z18351 - Electronics Laboratory	Ms Aishwaryalakshmi G / Ms Rajeswari. P
Z18302 - Basic of Electronics	Ms Rajeswari P	Z18352 - Relational Database Management System Laboratory	Ms Annie karunya R
Z18303 - Relational Database Management System	Ms Annie karunya R	Z18353 - Data Structures Laboratory	Ms Aishwaryalakshmi G
Z18304 - Data Structures	Ms Abirami P	Z18354 - PC Hardware and Peripherals Laboratory	Ms Aishwaryalakshmi G
		Z18355 - Multimedia Laboratory	Ms Haritha Deepthi A

### **DEPARTMENT OF MECHATRONICS**

				OF	FLINE				
Day/ Time	9.20 – 10.10	10.30- 11.20	11.20- 12.10	12.10- 12.50	12.50- 1.50	1.50- 2.30 2.30-3.20 3.30-4.20		4.30-6.00 (Bridge Courses)	
Mon	L18303	L18	352 / L183	352 / L18355		L18351 / L18354			ED
Wed	L18301	L18	351 / L183	54	Break	L18353 / L18355			ED
Fri	L18302	L18302	L18304	L18301		L18352 / L18353			Mechanical Workshop
		1		01	NLINE			1	
	9.20 – 1	10.10	11.20-	12.10	1.50	)-2.30	2.30	-3.20	4.30-6.00 (Bridge Courses)
Tu	L183	02	L18303		L18	8301	301 L18304		Technical Maths
Thu	L183	01	L18	302	L18303		L18	3304	Technical Maths
Sat	L183	03	L18	304	L18351		TV	VM	

COURSE	FACULTY	COURSE	FACULTY
L18301 - PROBABILITY AND		L18351 - COMPUTER BASED PRODUCTION DRAWING	Mr.B.Rajesh
STATISTICS	Ms.V.Archana	L18352 - STRENGTH OF	Mr.K.Mohan
L18302 - APPLIED	Dr.S.Shanmugasundaram	MATERIALS LABORATORY	Ganesh
MECHANICS  L18303 - BASICS OF ELECTRICAL AND	Mr.R.Anguraj	L18353 - ELECTRICAL CIRCUITS AND ELECTRONIC DEVICES LABORATORY	Mr.R.Anguraj
ELECTRONICS ENGINEERING  L18304 - MANUFACTURING	Mr.P.Senthilkumar	L18354 - L;ATHE AND SPECIAL MACHINES	Mr.S.Thirumalai Rajan
TECHNOLOGY		L18355 - BASICS OF COMPUTING AND INFORMATICS	Ms.A.Jacqueline Dorothy

## **DEPARTMENT OF AUTOMOBILE ENGINEERING**

				OFFLI	NE				
Day/T ime	9.20 – 10.10	10.30- 11.20	11.20-12.10	12.10-12.50	12.50- 1.50	1.50- 2.30	2.30-3.20	3.30-4.20	4.30-6.00 (Bridge Courses)
Mon	Thermal Engg Dr.SS		<b>bile Engines</b> 1r.KSK	TWM Mr.KSK		Automobile Engines Lab Mr.KSK			ED
Wed	Probability & Statistics Mrs.MS		ermal Engineer r.SS/Mr.MCK/M	Lunch Break	Technical Communication lab Mr.IG			ED	
Fri	Production Technology Mr.DA	М	achine Shop Pr Mr.DA	Бгеак	Foui	n <b>dry &amp; Weld</b> Dr.DRK	ing Lab	Mechanical Workshop/ Computer Workshop	
				ONLIN	IE				
Day/T ime	9.20 – 1	0.10	11.20-	12.10	1.50-2.30 2.30-		-3.20	4.30-6.00 (Bridge Courses)	
Tue	Tue Production Thermal Engg Mr.DA Dr.SS			Statis	Probability & Production Statistics Technology Mrs.MS Mr.DA		ology	Technical Maths	
Thu	Statist	Probability & Production Technology Mrs.MS  Production Technology Mr.DA			Automobile Engines Mr.KSK			Technical Maths	
Sat	t Thermal Engg Thermal Eng Dr.SS Dr.SS			Automobile Engines Mr.KSK		Stati	bility & stics .MS		

COURSE	FACULTY	COURSE	FACULTY
B18301-Probability & Statistics	Mrs. M. Sasikala (MS)	B18351-Foundry & Welding Lab	Dr.D. Rekha (DRK)
B18302-Thermal Engineering	Mr. K. Govindaraj (KG)	B18352-Thermal Engineering Lab	Mr.K. Govindaraj (KG)
B18303-Automobile Engines	Dr. S. Shanmugasundarm (SS)	B18353-Automobile Engines Lab	Dr.S.Shanmugasundaram (SS)
B18304-Production Technology	Mr. D. Arul Kumar (DA)	B18354-Machine Shop Practice	Mr.D.Arul Kumar (DA)
TWM-Tutor Ward Meeting	Mr. K. Saravanakumar (KSK)	B18355-Technical Communication Lab	Mr. I. Gogul (IG)

## **DEPARTMENT OF APPAREL TECHNOLOGY**

				OFFL	INE						
Day/ Time	9.20 – 10.10	10.30- 11.20	11.20	11.20-12.10			12.5 1.5		1.50- 2.30	2.30- 3.20	3.30-4.20
Mon	YARN MANUFACTURI NG TECHNOLOGY	FAI	BRIC ANALYS	RAT	TECHNICAL COMMUNICATIO LABORATOR)			ICATION			
Wed	PROBABILITY AND STATISTICS	BAS	BASIC GARMENT CONSTRUCTION LABORATORY						FAS	HION SI PRACT	KETCHING TICAL
Fri	APPAREL MACHINERY AND EQUIPMENT		I MANUF ECH	FABRIC MANUF TECH			YARN AND FABRIC MANUFACTURING LABORATORY		TURING		
	ı			ONLI	NE						
	9.20 – 10.1	0	11.20-1	2.10	1.50-2.30		)		2.30-3.	20	3.20 - 3.50
Tue	APPAREL MACI AND EQUIPM	HINERY ENT	MANUFACTURING MANUFA		FABRIC ANUFACTU TECHNOL	JRIN MANUFACTURIN		TURIN			
Thu	FABRIC MANUFACTUI TECHNOLO					_	STATISTICS		APPAREL MACHINERY AND EQUIPMENT		TWM
Sat	FABRIC MANUFACTUI TECHNOLO	_	PROBABILITY AND STATISTICS  FABRIC MANUFACTU G TECHNOLO		JRIN		YARN NUFAC TECHNO	TURIN			

S.no	Course	Faculty
1.	A18301-PROBABILITY AND STATISTICS	Ms.M.Sivapriya
2.	A18302-YARN MANUFACTURING TECHNOLOGY	New staff/Mr.R.Nandheeswaran
3.	A18303-FABRIC MANUFACTURING TECHNOLOGY	Dr.V.Chandrasekaran
4.	A18304-APPAREL MACHINERY AND EQUIPMENT	Mr.A.N.Sai Krishnan
5.	A18351-YARN AND FABRIC MANUFACTURING LABORATORY	New staff /Mr.R.Nandheeswaran
6.	A18352-FABRIC ANALYSIS LABORATORY	New staff /Mr.R.Nandheeswaran
7.	A18353-BASIC GARMENT CONSTRUCTION LABORATORY	New staff /Ms.R.Pavithradevi
8.	A18354-FASHION SKETCHING PRACTICAL	Ms.R.Karuvelaselvi
9.	A18355-TECHNICAL COMMUNICATION LABORATORY	MsB. Haritha
10	TWM-TUTOR WARD MEETING	Mr.A.N.Sai Krishnan

## **DEPARTMENT OF TEXTILE TECHNOLOGY**

					OFFLINE					
Day/ Time	9.20 – 10.10	10.30- 11.20	11.20- 12.10	12.1	0-12.50	12.50 -1.50	1.50- 2.30	2.30- 3.20	3.30- 4.20	4.30-6.00 (Bridge Courses)
Mon	TEXTILE TESTING	SPINNING	E TECHNOLOGY LAB / WEAVING TECHNOLOGY LAB I				TEXTILE	NALYSIS AB / TESTING AB I	EG	
Wed	PROBABILITY AND STATISTICS			RE ANALYSIS LAB / FILE TESTING LAB I			sreak SPINNING TECHNOLOGY LAB / WEAVING TECHNOLOGY LAB I		EG	
Fri	WEAVING TECHNOLOGY I	SPINNIN TECHNOLC	G A	BABILITY AND TISTICS	D TESTING		TEXTILE MACHINE DRAWING		Computer Workshop	
					ONLINE					
	9.20 – 10.10		11.20-12.10 1.50-2.30		1.50-2.30		2.30-3.20		3:30 - 4.00	4.30-6.00 (Bridge Courses)
Tue	SPINNING TECHNOLOGY	SPINNING WEAVING TECHNOLOGY I TEXTIL		TILE TESTING	G SPIN	INING TECH	NOLOGY I		Technical Maths	
Thu	WEAVING TECHNOLOGY		SPINNING PROBABILITY ANI TECHNOLOGY I STATISTICS		D .	TEXTILE TESTING			Technical Maths	
Sat	TEXTILE TESTIN	· ·	ABILITY AND ATISTICS		SPINNING CHNOLOGY I	WEA	WEAVING TECHNOLOGY I		TWM	

COURSE CODE	COURSE	FACULTY	COURSE CODE	COURSE	FACULTY
T18301	PROBABILITY AND STATISTICS	Ms.M.Sivapriya	T18351	FIBRE ANALYSIS LAB	Dr.B.Sathish Babu
T18302	SPINNING TECHNOLOGY I Dr.A.Sivakumar		T18352	TEXTILE MACHINE DRAWING	Mr.K.Rafiq
T18303	WEAVING TECHNOLOGY I	Dr.B.Sathish Babu	T18353	WEAVING TECHNOLOGY LAB I	Mr.K.Rafiq
T18304	TEXTILE TESTING	Dr.M.Senthilkumar Ms.V.M.Shripradha	T18354	TEXTILE TESTING LAB I	Ms.R.Brindha
			T18355	SPINNING TECHNOLOGY LAB	Dr.A.Sivakumar

# **DEPARTMENT OF FOUNDRY TECHNOLOGY**

	Period	1	2	3	4		5	6	7	
Mode	Day/T ime	9.20 – 10.10	10.30 - 11.20	11.20 - 12.10	12.10 - 12.50		1.50 – 2.30	2.30 – 3.20	3.30 – 4.20	
	MON	Phy.Met. & Heat Treat. PSK	W/s-M	oulding &	Welding DM		Applied Thermodynamics I SSS/MC/M			
OFFLINE	WED	Probability & Statistics MS	CAD	& Draftin	g Lab KMG/VM		Material Testing Lab  KMG/VM/MAK			
O	FRI	Mechani Materi	als		olied dynamics	1.50)	Heat Treatment Lab PSK/VM/MA			
	TUE	Applied Thermodyn amics SSS	KMG	Mechan ics of Materia Is KMG	SSS	Lunch Break (12.50 –	Proba bility & Statist ics MS	Applied Thermo dynamic s SSS	TWM PSK	
ONLINE	THU	Probability & Statistics MS		Phy.Me t. & Heat Treat. PSK		Lu	Mech anics of Mater ials KMG	Applied Thermo dynamic s SSS		
	SAT	Phy.Met. & Heat Treat. PSK		Mechan ics of Materia ls KMG			Phy. Met. & Heat Treat. PSK	Probabil ity & Statistics MS		

Sub. Code	Subject	Staff	Sub. Code	Subject	Staff
F18301	Probability and Statistics	MS	F18351	Applied Thermodynamics Lab	SSS/MAK
F18302	Applied Thermodynamics	SSS	F18352	Material Testing Lab	KMG/VM/MAK
F18303	Mechanics of Materials	KMG	F18353	W/s - Moulding & Welding	DM
F18304	Phy. Metallurgy & Heat Treat.	PSK	F18354	Heat Treatment Lab	PSK/VM/MAK
TWM	TWM	PSK	F18355	CAD & Drafting Lab	KMG/VM/MAK

# DEPARTMENT OF MECHANICAL ENGINEERING (R)

### **OFFLINE**

Hour Day	9.20 to 10.10	10.30 to 11.20	11.20 to 12.10	12.10 to 12.50	1.50 to 2.30	2.30 to 3.20	3.30 to 4.20	4.30 to 6.00 (Bridge Course)
MON	Probability & Statistics	Machine Drawing			Hydra	ED		
WED	Hydraulics & Hydraulic Machines	Hydraulics Laboratory (A) / Metallography & NDT Laboratory (B)			Techni	ED		
FRI	Manufacturing Process – I	Metallograph	ny & NDT Labo BCI LAB(B)	ratory (A) /	Material selection & Applicatio ns	Probabilit y & Statistics	Hydraulic s & Hydraulic Machines	Mechanical Workshop

#### **ONLINE**

		10.30		12.10				4.30 to 6.00
Hour	9.20 to 10.10	to	11.20 to 12.10	to	1.50 to 2.30	2.30 to 3.20	3.30 to 4.20	(Bridge Course)
Day		11.20		12.50				(Bridge Course)
TUE	Hydraulics & Hydraulic Machines	ı	Probability & Statistics	-	Material selection & Applications	Probability & Statistics	-	Technical Maths
THU	Material selection & Applications	ı	Manufacturing Process – I	-	Hydraulics & Hydraulic Machines	Manufacturing Process – I	-	Technical Maths
SAT	Manufacturing Process – I		Hydraulics & Hydraulic Machines	-	Probability & Statistics	TWM	-	-

Course Code/Course Name	Faulty Name	Course Code/Course Name	Faulty Name
M18301 - Probability & Statistics	Mr.A.KAMARAJ	M18352 - Basics of Computing and Informatics	Ms.N.PREMALATHA
M18302 - Material selection & Applications	Dr.V.MOHAN SIVAKUMAR	M18353 - Hydraulics Laboratory	Ms.B.ARTHY
M18303 - Hydraulics & Hydraulic Machines	Ms.B.ARTHY	M18354 - Metallography & NDT Lab	Mr.G.NIRMAL KUMAR
M18304 - Manufacturing Process – I	Mr.T.SAKTHIVEL	M18355 - Technical Communication Lab	Ms.T.SHANANTHA
M18351 - Machine Drawing	Dr.B.GIRIRAJ/Mr.S.BALUSAMY	TWM – Tutor Ward Meeting	Ms.B.ARTHY

# **DEPARTMENT OF MECHANICAL ENGINEERING (DESIGN & DRAFTING)**

### **OFFLINE**

Hour Day	9.20 to 10.10	10.30 to 11.20	11.20 to 12.10	12.10 to 12.50	1.50 to 2.30	2.30 to 3.20	3.30 to 4.20	4.30 to 6.00 (Bridge Course)
MON	Hydraulics & Hydraulic Machines	Metal	lography & ND	T Laboratory	Ma	ED		
WED	Production Process – I	Technica	al Communicati	ion Laboratory	Hydra	ED		
FRI	Probability & Statistics	Material selection a Application	& A Hydra	ulic Probability	BCI LAB			Workshop Practice

### **ONLINE**

Hour Day	9.20 to 10.10	10.30 to 11.20	11.20 to 12.10	12.10 to 12.50	1.50 to 2.30	2.30 to 3.20	3.30 to 4.20	4.30 to 6.00 (Bridge Course)
TUE	Hydraulics & Hydraulic Machines	-	Probability & Statistics	-	Material selection & Applications	Probability & Statistics	-	Technical Maths
THU	Material selection & Applications	-	Production Process – I	ı	Hydraulics & Hydraulic Machines	ı	-	Technical Maths
SAT	Production Process – I	-	Hydraulics & Hydraulic Machines	-	Probability & Statistics	TWM	-	-

Course Code/Course Name	Faulty Name	Course Code/Course Name	Faulty Name	
D18301 - Probability &	Ms.M.SIVAPRIYA	D18352 - Basics of Computing	Ms.N.PREMALATHA	
Statistics	IVIS.IVI.SIVAPRITA	and Informatics	IVIS.IN.PREIVIALATHA	
D18302 - Material selection	Dr.V.MOHAN	D18353 - Hydraulics	Ms.B.ARTHY	
& Applications	SIVAKUMAR	Laboratory	IVIS.D.ANINI	
D18303 - Hydraulics &	Ms.B.ARTHY	D18354 - Metallography &	Mr.G.NIRMAL KUMAR	
Hydraulic Machines	IVIS.D.AKTITT	NDT Laboratory	IVII.G.NIKIVIAL KUIVIAK	
D18304 - Production	Mr.A.NAGARAJ	D18355 - Technical	Mr.I.GOGUL	
Process – I	IVII.A.NAGARAJ	Communication Lab	WII.I.GOGOL	
D18351 - Machine Drawing	Mr.M.SURESH	TWM – Tutor Ward Meeting	Mr.A.NAGARAJ	

# **DEPARTMENT OF MECHANICAL ENGINEERING (SW)**

### **OFFLINE**

Hour Day	9.20 to 10.10	10.30 to 11.20	11.20 to 12.10	12.10 to 12.50	1.50 to 2.30	2.30 to 3.20	3.30 to 4.20	
MON	Material selection & Applications	Metall	ography & ND1	Laboratory	Communicative English Lab			
WED	Material selection & Applications	Eı	Engineering Drawing – I			Industrial Training – III		
FRI	Probability & Statistics	Engineerir	ng Drawing – I	Probability & Statistics	BCI LAB			

### **ONLINE**

Hour Day	9.20 to 10.10	10.30 to 11.20	11.20 to 12.10	12.10 to 12.50	1.50 to 2.30	2.30 to 3.20
TUE	Engineering Drawing – I	-	Probability & Statistics	-	Industrial Training – III	Probability & Statistics
THU	Engineering Drawing – I	-	Material selection & Applications	-	Material selection & Applications	-
SAT	Industrial Training – III	-	Industrial Training – III	-	Probability & Statistics	TWM

Course Code/Course Name	Faulty Name	Course Code/Course Name	Faulty Name	
M18105 – Engineering	Mr.A.NAGARAJ	M18352 – Basics of Computing	Ms.N.PREMALATHA	
Drawing – I	IVII.A.INAGAKAJ	and Informatics	IVIS.IN.PREIVIALATHA	
M18301 – Probability &	Ms.M.SIVAPRIYA	M18354 – Metallography & NDT	Mr.S.PRABHU	
Statistics	IVIS.IVI.SIVAPRITA	Laboratory	IVII.S.PRABITU	
M18302 – Material	Mr.S.PADMANABAN	M18300 – Industrial Training –	Mr.V.VELUSAMY	
selection & Applications	IVII.S.FADIVIANADAN	III	IVII.V.VELOSAIVIT	
X18254 – Communicative	Ms.T.SHANATHA	TWM – Tutor Ward Meeting	Mr.S.PRABHU	
English Lab	IVIS. I . SI IANATHA	TWIN - Tutor Ward Weeting	IVII.3.FRABIIU	

# Department of Electrical and Electronics Engineering (Reg)

	OFFLINE											
Day/ Time	9.20 – 10.10	10.30- 11.20	11.20- 12.10	12.10- 12.50	12.50 -1.50	1.50- 2.30	2.30- 3.20	3.30- 4.20	4.30-6.00 (Bridge Courses)			
Mon	Statistics &probability		ng & Winding ectrical CAD La			Do	C Machine PCB lab	ED				
We	Electric Circuits	Wiri	ng & Winding PCB lab	Lab	Lunch Break	Analog Flectronics Lah			ED			
Fri	DC Machines	Analog Electronic	Electric Circuits	PCB (T)	Dreuk	DC Machines lab Analog Electronics Lab			Mechanical Workshop/ Computer Workshop			
				ONL	INE							
	9.20 –	10.10	11.3	11.20-12.10		1.50-2.30		2.30-3.20	4.30-6.00 (Bridge Courses)			
Tue	Analog Ele	ectronics	Statistic	s &probability				ectric Circuits	Technical Maths			
Thu	Statistics &	orobability	DC	DC Machines		Electric Circuits		ric Circuits TWM				
Saty	Analog El	ectronic	F	PCB (T)	Г	DC Machines		Statistics Aprobability				

Course Code	Course Title	Faculty
E18302	Electric Circuits	Mr.A.Mohamed Nazeer
E18303	DC Machines & Transformer	Mr.S.Krishnamoorthi
E18304	Analog Electronics	Dr.A.Rajamani
E18351	Wiring & Winding Laboratory	Mrs.S.Valarmathi
E18352	DC Machines & Transformer Laboratory	Mr.S.Krishnamoorthi & M R Vignnesh Babu
E18353	Analog Electronics Laboratory	Dr.A.Rajamani & N.Haripriya
E18354	PCB Laboratory	Mr.R.Gnanapandi & A.Nelson Dani Raja
E18355	Electrical CAD Laboratory	Ms.N.Haripriya & A.Nelson Dani Raja
E18301	Statistics and Probability Models	Ms.B.Divya
TWM	Tutor Ward Meeting	Mr.S.Krishnamoorthi

# Department of Electrical and Electronics Engineering (SW)

				C	FFLINE				
Day/ Time	9.20 – 10.10	10.30- 11.20	11.20- 12.10	12.10-12.50		12.50- 1.50	1.50-2.30	2.30-3.20	3.30-4.20
Mon	Statics &probability		Industr	ial Training -III			Technical Communication		
Wed	Basics of computing & informatics					Lunch Break	Basic	Engineering Graphics	
Frid	C F	Programming	Programming Seminar Presentation				Wiring & Winding Lab		
				(	ONLINE				
	9.	20 – 10.10		11.20	)-12.10	1.50	-2.30	2.30-3.20	
Tue	C F	Programming		Statics &probability		TWM		C Programming	
Thuy	Statics &probability			Bas		gineering ohics	C Programming		
Sat		Ind	ustrial Trainir	ng -III		Basic Engineering Statics & probabil			robability

Course Code	Course Title	Staff
E18105	Basic Engineering Graphics	Ms.S.Valarmathi
E18205	C Programming	Mrs.Jacquline Drothy
E18301	Statistics And Probability Models	Ms.B.Divya
E18253	Basics Of Computing And Informatics	Mrs.Jacquline Drothy
E18455	Technical Communication Laboratory	Ms.Haritha
E18351	Wiring And Winding Laboratory	Ms.S.Valarmathi
E18300	Industrial Training III	Ms.Sathyapriya
TWM	Tutor Ward Meeting	Ms.S.Valarmathi
SMR	Seminar Presentation	Ms.S.Valarmathi

### **DEPARTMENT OF INFORMATION TECHNOLOGY**

OFFLINE									
DAY/TIME	9.20- 10.10	10.30- 11.20	11.20- 12.10	12.10- 12.50	12.50- 1.50	1.50- 2.30	2.30- 3.20	3.30- 4.20	
MONDAY	STATISTICS AND PROBABILITY MODELS	TECHNICAL COMMUNICATION LABORATORY			DATA STRUCTURES	RELATIONAL DATABASE MANAGEMENT SYSTEM	DIGITAL LOGIC AND COMPUTER ORGANIZATION		
WEDNESDAY	DATA STRUCTURES		LOGIC AND CON		LUNCH BREAK	DATA S	DATA STRUCTURES LABORATORY		
FRIDAY	DIGITAL LOGIC AND COMPUTER ORGANIZATION	WEB APPLICATION & DEVELOPMENT LABORATORY				RELATIONAL DATABASE MANAGEMENT SYSTEM LABORATORY			
				ONLI	NE				
DAY/TIME	9.20- 10.10	10.30- 11.20	11.20- 12.10	12.10- 12.50	12.50- 1.50	1.50- 2.30	2.30- 3.20	3.30- 4.20	
TUESDAY	STATISTICS AND PROBABILITY MODELS		DATA STRUCTURES			RELATIONAL DATABASE MANAGEMENT SYSTEM	DIGITAL LOGIC AND COMPUTER ORGANIZATION		
THURSDAY	DATA STRUCTURES		STATISTICS AND PROBABILITY MODELS		LUNCH BREAK	DIGITAL LOGIC AND COMPUTER ORGANIZATION	RELATIONAL DATABASE MANAGEMENT SYSTEM		
SATURDAY	STATISTICS AND PROBABILITY MODELS		DATA STRUCTURES			DIGITAL LOGIC AND COMPUTER ORGANIZATION	RELATIONAL DATABASE MANAGEMENT SYSTEM		

COURSE	FACULTY	COURSE	FACULTY
Statistics and Probability Models	Ms. M. Sivapriya	Digital Logic and Computer Organization Laboratory	Mr. Lakshmanan K
Digital Logic and Computer Organization	Mr. Lakshmanan K	Relational Database Management System Laboratory	Ms.R.Uma
Relational Database Management System	Ms.R.Uma	Data Structures Laboratory	Ms.G.Preethi
Data Structures	Ms.G.Preethi	Web Application &  Development Laboratory	Mr.A.Kathiresan
		Technical Communication Laboratory	Ms. Bala Muthumaareeswari

### **DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

	OFFLINE									
Day/ Time	9.20 <b>–</b> 10.10	10.30- 11.20	11.20- 12.10	12.10-12.5	12.50- 1.50	1.50-2.30	2.30- 3.20	3.30- 4.20	4.30-6. (Bridge C	
Mon	DIGITAL CIRCUITS	CIRCI ELECT	RONIC DEVICES AND UITS LABORATORY/ RICAL CIRCUITS AND IINES LABORATORY			PCB ASSEMBLING AND TESTING LABORATORY/ DIGITAL CIRCUITS LABORATORY		ENGINEERING GRAPHICS		
Wed	STATISTI CS AND PROBABI LITY MODELS		CAL COMMUNICATION LABORATORY		Lunch Break	ELECTRONIC DEVICES  AND CIRCUITS  LABORATORY/ ELECTRICAL CIRCUITS  AND MACHINES  LABORATORY		ENGINEERING GRAPHICS		
Fri	STATISTI CS AND PROBABI LITY MODELS	DIGITAL CIRCUITS	ELECTRO NIC DEVICES AND CIRCUITS	ELECTRIC L CIRCUIT AND MACHINE	rs S	PCB ASSEMBLING AND TESTING LABORATORY/ DIGITAL CIRCUITS LABORATORY		COMPUTER WORKSHOP		
	T		1		ONLINE				1	
Day/ Time	9.20 – 1	0.10am	11.20am-1	2.10pm	1.50-2.30pm			2.30- 3.20pm	4.30- 6.00pm (Bridge Courses)	
Tue	CIRCUI	RICAL TS AND HINES	DIGITAL CI	RCUITS	ELECTRONIC DEVICES AND CIRCUITS		STATISTIC S AND PROBABILI TY MODELS	TECHNIC AL MATHS		
Thu	CIRCUI	ELECTRICAL CIRCUITS AND MACHINES  DIGITAL CIRCUITS ELECTRONIC DEVICES AND CIRCUITS		DIGITAL CIRCUITS		ELECTRONIC DEVICES AND CIRCUITS		ELECTRICA L CIRCUITS AND MACHINES	TECHNIC AL MATHS	
Sat	PROB <i>A</i>	TICS AND ABILITY DELS	ELECTRICAL CIRCUITS AND MACHINES		DIGITAL CIRCUITS		ELECTRON IC DEVICES AND CIRCUITS	-		

COURSE CODE	COURSE TITLE	NAME OF THE FACULTY HANDLING THE SUBJECT
G18301	STATISTICS AND PROBABILITY MODELS	Mr.THAMBIRAJ,BASIC SCIENCE (MATHS)
G18302	ELECTRICAL CIRCUITS AND MACHINES	Mr.N.SRIDHAR ,ECE
G18303	ELECTRONIC DEVICES AND CIRCUITS	ADDITIONAL STAFF,ECE
G18304	DIGITAL CIRCUITS	Dr.K.LAKSHMI PRABHA ,ECE
G18351	ELECTRICAL CIRCUITS AND MACHINES LABORATORY	Mr.N. SRIDHAR, ECE
G18352	ELECTRONIC DEVICES AND CIRCUITS LABORATORY	ADDITIONAL STAFF, ECE
G18353	DIGITAL CIRCUITS LABORATORY	ADDITIONAL STAFF, ECE
G18354	PCB ASSEMBLING AND TESTING LABORATORY	Ms.D.JAYASREE,ECE
G18355	TECHNICAL COMMUNICATION LABORATORY	Ms. P BALA MUTHU MARIESWARI, BASIC
010333	TECHNICAL COMMUNICATION LABORATORY	SCIENCE(ENGLISH )
W18356	ENGINEERING GRAPHICS	MR.G.NIRMAL KUMAR, MECHANICAL ENGG.
N18357	COMPUTER WORKSHOP	Ms.P.ABIRAMI, CN
X18358	TECHNICAL MATHEMATICS	Mr.A. KAMARAJ, BASIC SCIENCE (MATHS)

# **Department Computer Networking**

OFFLINE								
Day/ Time	9.20-10.10	10.30-11.20	11.20- 12.10	12.10- 12.50	1.50-2.30	2.30- 3.20	3.30- 4.20	4.30-6.00 (Bridge Courses)
Mon	C18301- Statistics and Probability Models	C18353-Dat	a Structures	Laboratory	C18355 – Technical Communication Laboratory (T)	Tech Commu	355 – nnical nnication ratory	W18356 EG
Wed	C18302 – Electronics Engineering		C18352 – Data Communication and Network Laboratory  C18351 – Electronics Engineering Laboratory					W18356 EG
Fri	C18303 – Data Communication and Network	C18304- Data Structures	C18301- Statistics and Probability Models	C18304- Data Structures	C18354-Computer Installation and Servicing Laboratory		Computer Workshop	

	ONLINE							
Day/ Time	9.20-10.10	11.20-12.10	1.50-2.30	2.30-3.20	3.20-4.30			
Tue	C18302 – Electronics Engineering	C18301-Statistics and Probability Models	C18304-Data Structures	C18303 – Data Communication and Network	TWM			
Thu	C18303 – Data Communication and Network	C18302 – Electronics Engineering	C18354- Computer Installation and Servicing Laboratory (T)	C18301-Statistics and Probability Models				
Sat	C18302 – Electronics Engineering	C18303 – Data Communication and Network	C18301- Statistics and Probability Models	C18304-Data Structures				

COURSE	FACULTY	COURSE	FACULTY
C18301-Statistics and Probability Models	Mr.P.Thampiraj	C18351 – Electronics Engineering Laboratory	Ms.D.Priya/ Mr.D.Joshua Christopher/ Ms.M.Nagarani
C18302 – Electronics Engineering	Ms.D.Priya	C18352 – Data Communication and Network Laboratory	Ms.M.Nagarani
C18303 – Data Communication and Network	Dr.S.Brindha	C18353-Data Structures Laboratory	Ms.P.Abirami/ Ms.M.Nagarani Ms.T.P.Kamatchi
C18304-Data Structures	Ms.P.Abirami	C18354-Computer Installation and Servicing Laboratory	Mr.V.Saravanakumar
		C18355 – Technical Communication Laboratory	Ms.V.Balamuthumarieshwari
		W18356: Engineering Graphics	Mr.G.Nirmal Kumar
		N18357:Computer Workshop	Ms.P. Abirami Mr.V.Saravanakumar