

NATIONAL INSTITUTE OF TECHNOLOGY – GOA

Time Table for the Even Semester Academic Year (2018-2019) - (January 2019 – May 2019)

Department of Electronics and Communication Engineering

Sem : IV

Lecture Hall: 1A

Day/ Time	09.00 – 9.50	10.00 – 10.50	11.05 – 11.55	12.00 – 12.50	12.50– 02.00	02.00 – 02.50	03.00 – 03.50	04.00 – 04.50
Monday		DE	CE	MAT	L U N C H	VAL(N8)		
Tuesday	DE	ENM(N8)	DEV			CE Lab		
Wednesday	MAT	CE	DE	ENM(N8)		DEV(T)		
Thursday			CE(T)	DEV				
Friday	CE	DEV	ENM(N8)	MAT		DE Lab		

DE - EC251 - Digital Electronics - Dr. Lalat Indu Giri

CE - EC252 – Communication Engineering – Dr. Pragati Patel

DEV - EC253 - Devices – Dr. Prashanth GR

ENM – HU250 - Economics – Dr. A. Sunil Kumar

MAT - MA250 - Mathematics – IV (Probability, Statistics and Random Processes) - Dr. L. Shangerganesh

DE Lab - EC254 - Digital Electronics Laboratory - Dr. Lalat Indu Giri

CE Lab - EC255 – Communication Engineering Laboratory - Dr. Pragati Patel

VAL – VE200 – Value Education – Dr. Sarani Ghosal Mandal

Prepared by

HOD ECE

DIRECTOR

NATIONAL INSTITUTE OF TECHNOLOGY – GOA

Time Table for the Even Semester Academic Year (2018-2019) - (January 2019 – May 2019)

Department of Electronics and Communication Engineering

Sem : VI

Lecture Hall: 2B

Day/ Time	09.00 – 9.50	10.00 – 10.50	11.05 –11.55	12.00 – 12.50	12.50– 02.00	02.00 – 02.50	03.00 – 03.50	04.00 – 04.50
Monday		WC	OOPS(N8)			DC Lab		
Tuesday		CN	DC	OOPS(N8)		LIC	DC(T)	
Wednesday		OOPS(N8)	WC	CN				
Thursday	WC	DC	LIC			LIC Lab		
Friday	LIC	DC	CN	WC(T)				

WC – EC351 – Wireless Communication - Dr. Shivnarayan Patidar

LIC - EC352 – Linear Integrated Circuits – Dr. E. Mallikarjun

DC - EC353 – Digital Communication – Dr. Trilochan Panigrahi

CN- EC354 – Communication Network – Dr. Pragati Patel

OOPS – CS252 - Object Oriented Programming – Dr. S. Mini

LIC Lab - EC355 – Linear Integrated Circuits Laboratory - Dr. E. Mallikarjun

DC Lab - EC356 – Digital Communication Laboratory – Dr. Trilochan Panigrahi

Prepared by

HOD ECE

DIRECTOR

NATIONAL INSTITUTE OF TECHNOLOGY – GOA

Time Table for the Even Semester Academic Year (2018-2019) - (January 2019 – May 2019)

Department of Electronics and Communication Engineering

Sem : VIII

Lecture Hall: N2

Day/ Time	09.00 – 9.50	10.00 – 10.50	11.05 – 11.55	12.00 – 12.50	12.50– 02.00	02.00 – 02.50	03.00 – 03.50	04.00 – 04.50
Monday	PCL	ADS(2D)/SC	NS(2D)/OOPS(N8)	DSD/OT(N7)	L U N C H			
Tuesday	ADS(2D)	BSP	SCT(2A)	OOPS(N8)				
Wednesday	DSD/OT(N7)	NS(2D)/OOPS(N8)	ADS(2D)/SC	ADSP		BSP	SCT(2A)	PCL
Thursday	NS(2D)	DSD /OT(N7)	ADSP	SCT(2A)		Major Project		
Friday		BSP	ADSP	SC		Major Project		

DSD- EC405- Digital System Design – Dr. Nithin Kumar YB

ADSP – EC407 – Advanced Digital Signal Processing - Dr. T.Veerakumar

BSP– EC412 – Biomedical Signal Processing – Dr. Shivnarayan Patidar

SC - EC418 - Satellite Communication – Dr.Trilochan Panigrahi

EC499 - Major Project – Dr. Trilochan Panigrahi

PCL – HU401 – Professional Communication-II and Language Lab – Dr. Sarani Ghosal Mondal

NS - CS529 – Network Security – Dr. Modi Chirag

ADS – CS501 – Advanced Data Structures – Dr. Purushothama BR

OOPS – CS252 - Object Oriented Programming – Dr. S. Mini

SCT – EE514 – Soft Computing Techniques – Dr. Amol D. Rahulkar

OT – EE522 – Optimization Technique – Dr. Ravi Ragoju

Prepared by

HOD ECE

DIRECTOR

NATIONAL INSTITUTE OF TECHNOLOGY – GOA

Time Table for the Even Semester Academic Year (2018-2019) - (January 2019 – May 2019)

Department of Electronics and Communication Engineering

M.Tech : VLSI

Sem : II

Lecture Hall: GEC (Mining Dept)

Day/ Time	09.00 – 9.50	10.00 – 10.50	11.05 – 11.55	12.00 – 12.50	12.50– 02.00	02.00 – 02.50	03.00 – 03.50	04.00 – 04.50
Monday		RFIC	VTT	VT	L U N C H			
Tuesday	RFIC	AFD	MSD	CSTW		SD Lab		
Wednesday	VT	VTT	RFIC	AFD				
Thursday	VTT	VT		MSD		SD Lab		
Friday	MSD	AFD	CSTW Lab			Viva - Voce		

VTT - EC650 – VLSI Testing and Testability – Dr. Vasantha MH

VT - EC651 – VLSI Technology – Dr. Lalat Indu Giri

AFD – EC809 – Active Filter Design – Dr. Vasantha MH

MSD – EC804 - Mixed Signal Design – Dr. Nithin Kumar YB

RFIC – EC815 - CMOS RF IC Design – Dr. Anirban Chatterjee

SD Lab - EC652 - System Design Laboratory - Dr. Vasantha MH & Dr. Nithin Kumar YB

Viva- Voce - EC653 – Viva-Voce – Dr. Nithin Kumar YB

CSTW– HU650 – Communication Skills and Technical Writing – Dr. Sarani Ghosal Mondal

Prepared by

HOD ECE

DIRECTOR