



AVN INSTITUTE OF ENGINEERING & TECHNOLOGY
 Accredited by NAAC & NBA
 An Autonomous Institute Affiliated to JNTU Hyderabad



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR 2025-2026

Class & Semester : II-B.Tech II-SEM ECE- A
 Class Co-Ordinator: Mr.M.Govind Raj

w.e.f : 02.02.2026

Lecture Hall: B-306

TIME TABLE(3)

DAY/ PERIOD	1		2		3		4		5		6		7	
	9:20-9:40	9:40-10:30	10:30-11:20	11:20-11:30	11:30-12:20	12:20-01:10	01:10-01:50	1:50-02:40	2:40-03:30	3:30-04:20	4:20-4:40			
MONDAY	EMTL	ECA	EMTL	ECA	PTSP	MENTOR/ LIBRARY	PTSP	MENTOR/ LIBRARY	ADC(RC)	LDICA(RC)	PTSP(RC)	ADC(RC)	LDICA(RC)	PTSP(RC)
TUESDAY	PTSP	EMTL	EMTL	ECA	ECA(B1)/LDICA(B2)	ECA(B1)/LDICA(B2)	ADC	PTSP	ADC(RC)	LDICA(RC)	PTSP(RC)	ADC(RC)	LDICA(RC)	PTSP(RC)
WEDNESDAY	LDICA	EMTL	ADC	ECA	ADC	PTSP	ADC	PTSP	LDICA	EMTL	ECA	LDICA	EMTL	ECA
THURSDAY	ADC	ECA	ADC	ECA	ADC	PTSP	ADC	PTSP	LDICA	EMTL	ECA	LDICA	EMTL	ECA
FRIDAY	LDICA	ADC	LDICA	ADC	LDICA	ADC	LDICA	ADC	LDICA	ADC	LDICA	ADC	LDICA	ADC
SATURDAY	EMTL	EMTL	EMTL	EMTL	EMTL	EMTL	EMTL	EMTL	EMTL	EMTL	EMTL	EMTL	EMTL	EMTL

Subject Code	Subject Name	Name of the Faculty
EC208	Probability Theory and Stochastic Process	Mr.M.Ramesh
EC209	Electronic Circuit Analysis	Mr.J.Venkatesh
EC211	Linear and Digital IC Applications	Mrs.A.G.Neethu Ramm
EC213	Analog and Digital Communications	Mr.Ch.Sundeep Kumar
EC215	Electromagnetic Fields and Transmission Lines	Mr.Ch.Sreedhar
EC210	Electronic Circuit Analysis Lab	Mr.J.Venkatesh
EC212	Linear and Digital IC Applications Lab	Mrs.A.G.Neethu Ramm
EC214	Analog and Digital Communications Lab	Mr.Ch.Sundeep Kumar
EC217	Real Time/Field Based Research Project	Mr.J.Venkatesh, Mrs.A.G.Neethu Ramm, Mr.Ch.Sundeep Kumar
MC202	Gender Sensitization Lab	Mrs.P.Sunitha
	Library	Mr.M.Govind Raj

*CRT= Campus Recruitment Training

*RC=Remedial Class

Kishor
 TIME TABLE I/C

N.Ko
 HOD

PH
 PRINCIPAL

Head of the Department
 Electronics and Communication Engineering
 AVN Institute of Engineering & Technology
 Mangalpally (V) Patalguda (M)
 Ibrahim am (M) R.R. Dist



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
ACADEMIC YEAR 2025-2026
TIME TABLE(3)

Class & Semester : II-B.Tech II-SEM ECE- B
 Class Co-Ordinator: Ms.K.Soumya
 w.e.f : 02.02.2026
 Lecture Hall: B-307

DAY/ PERIOD	9:20-9:40	9:40-10:30	10:30-11:20	11:20-11:30	11:30-12:20	12:20-01:10	01:50	02:00-02:50	02:50-03:40	03:40-04:30	4:20-4:40
MONDAY	1 PTSP	2 ADC	3 EMTL	4 MENTOR/ SPORTS	5 CMT	6 ADC(RC)	7 ADC(RC)	8 ADC(RC)	9 ADC(RC)	10 ADC(RC)	11 ADC(RC)
TUESDAY	B LDICA	I ADC	O ADC	M EMTL	E PTSP	T EMTL	R EMTL(RC)	I ECA	O ADC	M EMTL	E EMTL
WEDNESDAY	W ECA	E ADC	D ECA	A REAL TIME PROJECT	R LDICA	E MENTOR/ LIBRARY	N LDICA	C LDICA	H CMT	I ADC(B1)/LDICA(B2)	C ADC(B1)/ECA(B2)
THURSDAY	TH ECA	UR ADC	S ECA	DA REAL TIME PROJECT	Y LDICA	Y MENTOR/ LIBRARY	Y LDICA	Y LDICA	Y CMT	Y ADC(B1)/ECA(B2)	Y ADC(B1)/ECA(B2)
FRIDAY	FR EMTL	I ECA	DA ECA	Y REAL TIME PROJECT	Y LDICA	Y MENTOR/ LIBRARY	Y LDICA	Y LDICA	Y CMT	Y ADC(B1)/ECA(B2)	Y ADC(B1)/ECA(B2)
SATURDAY	SAT PTSP	UR ECA	DA ECA	Y REAL TIME PROJECT	Y LDICA	Y MENTOR/ LIBRARY	Y LDICA	Y LDICA	Y CMT	Y ADC(B1)/ECA(B2)	Y ADC(B1)/ECA(B2)

Subject Code	Subject Name	Name of the Faculty
EC208	Probability Theory and Stochastic Process	Mr.M.Ramesh
EC209	Electronic Circuit Analysis	Mr.J.Venkatesh
EC211	Linear and Digital IC Applications	Mrs.A.G.Neehu Ram
EC213	Analog and Digital Communications	Mr.Ch.Sundeeep Kumar
EC215	Electromagnetic Fields and Transmission Lines	Mr.Ch.Sreedhar
EC210	Electronic Circuit Analysis Lab	Mr.J.Venkatesh, Mrs.P.Priyanka
EC212	Linear and Digital IC Applications Lab	Mrs.A.G.Neehu Ram, Ms.T.Gayathri
EC214	Analog and Digital IC Applications Lab	Mr.Ch.Sundeeep Kumar, Mr.K.Venkataiah
EC217	Real Time/Field Based Research Project	Mr.J.Venkatesh, Mrs.A.G.Neehu Ram, Mr.Ch.Sundeeep
MC202	Gender Sensitization Lab	Mrs.P.Sunitha
	Library	Mr.M.Govind Raj

*CRT= Campus Recruitment Training
 *RC=Remedial Class
 K.Soumya
 TIME TABLE/IC
 HOD

AVVN Institute of Engineering & Technology
 Mangelipally (V) Patelguda (T),
 Ibrahim District, R.R. Dist
 Principal
 Head of the Department
 Electronics and Communication Engineering
 AVVN Institute of Engineering & Technology
 Mangelipally (V) Patelguda (T),
 Ibrahim District, R.R. Dist