



AVN Institute of Engineering & Technology

Koheda Road, M.P.Patelguda Post, Ibrahimpatnam(M)

Ranga Reddy Dist – 501 510. T.S. India. Ph:08415-201345, 92461 72317

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

TIME TABLE

Co-Ordinator: MR. K. SURESH KUMAR

Lecture Hall: B- 207

Class & Semester: II-B.Tech II SEM

Section: ECE- A

Academic Year: 2016-2017

W.E.F: 02-12-2017

TIME	9:30-10.20	10.20-11.10	11.10-11.20	11.20-12.10	12.10-1.00	1.00-1.45	1.45-2.35	2.35-3.25	3.25-4.15	4.15-5.15
DAY/PERIOD	1	2	B R E A K	3	4	L U N C H	5	6	7	8
MON	DDVL	EMTL		PEE	PDC		ET/EC&PC LAB			Intensive/ Remedial classes
TUE	ECA	←--		EC&PC/ET LAB			PDC	ES	PEE	
WED	PDC	ECA		EMTL	DDVL		PEE	MENTOR	E-LEARNING	
THU	PEE	EMTL		ES	DDVL		SPORTS	PDC	ECA	
FRI	ES	DDVL		PEE	ES		EMTL	ECA	LIBRARY	
SAT	EMTL	ECA		DDVL	PDC		CAREER GUIDANCE			

EMTL - ELECTRO MAGNETIC WAVES & TRANSMISSION LINES :

ES - ENVIRONMENTAL STUDIES

PEE - PRINCIPLES OF ELECTRICAL ENGINEERING :

PDC - PULSE & DIGITAL CIRCUITS

ECA - ELECTRONICS CIRCUIT ANALYSIS :

DDVL - DIGITAL DESIGN USING VERILOG HDL

EC&PC LAB -ELECTRONIC CIRCUITS & PULSE CIRCUITS LAB :

ET LAB – ELECTRICAL TECHNOLOGY LAB

LIBRARY : MRS. D. MADHURI

SPORTS : MR. K. SURESH KUMAR

E – LEARNING : MR.K RAMESH

CAREER GUIDANCE: TRAINING & PLACEMENT CELL

MS. D. ANUSHA

:MR. CHAKRAVARTHY

MR. SYED MOINUDDIN

:MR. K. SURESH KUMAR

MR.K RAMESH

:MRS. D. MADHURI

MR. MD. GANDHI BABU / MR. K.MAHENDAR

:MR. SYED MOINUDDIN

HOD

PRINCIPAL



AVN Institute of Engineering & Technology

Koheda Road, M.P.Patelguda Post, Ibrahimpatnam(M)
Ranga Reddy Dist – 501 510. T.S. India. Ph:08415-201345, 92461 72317

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING TIME TABLE

Co-Ordinator: K. MAHENDAR

Lecture Hall: B- 206

Class & Semester: II-B.Tech II SEM Section: ECE- B Academic Year: 2016-2017 W.E.F: 02-12-2017

TIME	9:30-10.20	10.20-11.10	11.10-11.20	11.20-12.10	12.10-1.00	1.00-1.45	1.45-2.35	2.35-3.25	3.25-4.15	4.15-5.15
DAY/PERIOD	1	2		3	4		5	6	7	8
MON	PEE	EMTL	B	ES	DDVL	L	SPORTS	PDC	ECA	Intensive/ Remedial classes
TUE	DDVL	EMTL	R	PEE	PDC	U	ET/EC&PC LAB			
WED	ECA	←--	E	EC&PC/ET LAB		N	PDC	MENTOR	PEE	
THU	PDC	ECA	A	EMTL	DDVL	C	PEE	ES	E- LEARNING	
FRI	EMTL	ECA	K	DDVL	PDC	H	EMTL	ECA	LIBRARY	
SAT	ES	DDVL		PEE	ES		CAREER GUIDANCE			

ES - ENVIRONMENTAL STUDIES	:	MR. CHAKRAVARTHY
PEE - PRINCIPLES OF ELECTRICAL ENGINEERING	:	MR. SYED MOINUDDIN
PDC - PULSE & DIGITAL CIRCUITS	:	MR. K.MAHENDAR
ECA - ELECTRONICS CIRCUIT ANALYSIS	:	MR. MD. GANDHI BABU
EMTL - ELECTRO MAGNETIC WAVES & TRANSMISSION LINES	:	MS. D. ANUSHA
DDVL - DIGITAL DESIGN USING VERILOG HDL	:	MRS. D. MADHURI
EC&PC LAB -ELECTRONIC CIRCUITS & PULSE CIRCUITS LAB :	:	MR. MD. GANDHI BABU / MR. K.MAHENDAR
ET LAB – ELECTRICAL TECHNOLOGY LAB	:	:MR. SYED MOINUDDIN
LIBRARY :		MS. D. ANUSHA
SPORTS :		MR. MD. GANDHI BABU
E – LEARNING :		MR. A CHIRANJEEVI
CAREER GUIDANCE:		TRAINING & PLACEMENT CELL

HOD

PRINCIPAL



AVN Institute of Engineering & Technology

Koheda Road, M.P.Patelguda Post, Ibrahimpatnam(M)

Ranga Reddy Dist – 501 510. T.S. India. Ph:08415-201345, 92461 72317

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

TIME TABLE

Co-Ordinator: MR. B. SAIRAM

Lecture Hall: B- 204

Class & Semester: III-B.Tech II SEM

Section: ECE- A

Academic Year: 2016-2017

W.E.F: 02-12-2017

TIME	9:30-10.20	10.20-11.10	11.10-11.20	11.20-12.10	12.10-1.00	1.00-1.45	1.45-2.35	2.35-3.25	3.25-4.15	4.15-5.15
DAY/PERIOD	1	2	B R E A K	3	4	L U N C H	5	6	7	8
MON	MEFA	DC		VLSI	MPMC		MPMC/DSP LAB			Intensive/ Remedial classes
TUE	DSP	VLSI		DC	MEFA		DM	MPMC	SPORTS	
WED	DC	MEFA		DSP/MPMC LAB			VLSI	DSP	DM	
THU	MPMC	VLSI		DSP	LDICA		DC	MENTOR	LIBRARY	
FRI	DM	MPMC		MEFA	DSP		CAREER GUIDANCE			
SAT	VLSI	DC		DSP	MEFA		DM	MPMC	E-LEARNING	

DC - DIGITAL COMMUNICATIONS

:MR.M. RAVIRAJA

DSP - DIGITAL SIGNAL PROCESSING

:MR. B. SAIRAM

VLSI - VLSI DESIGN

:MR. T. SAIDULU

MEFA - MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS :

MRS. GAYATHRI

MPMC - MICRO PROCESSORS & MICRO CONTROLLERS

:MR. A. GOPI

DM - DISASTER MANAGEMENT :

MS. SAI SOUNDARYA

DSP LAB-DIGITAL SIGNAL PROCESSING LAB :

MR. B. SAIRAM / MR. G. NARASIMHA

MPMC LAB - MICRO PROCESSORS & MICRO CONTROLLERS LAB

:MR. A. GOPI / MR. T. MAHESH KUMAR

LIBRARY : MR. T. SAIDULU

SPORTS :MR.M. RAVIRAJA

E – LEARNING :MR. B. SAIRAM

CAREER GUIDANCE:TRAINING & PLACEMENT CELL

HOD

PRINCIPAL



AVN Institute of Engineering & Technology

Koheda Road, M.P.Patelguda Post, Ibrahimpatnam(M)

Ranga Reddy Dist – 501 510. T.S. India. Ph:08415-201345, 92461 72317

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

TIME TABLE

Co-Ordinator: A. SOUMYA

Lecture Hall: B- 203

Class & Semester: III-B.Tech II SEM

Section: ECE- B

Academic Year: 2016-2017

W.E.F: 02-12-2017

TIME	9.30-10.20	10.20-11.10	11.10-11.20	11.20-12.10	12.10-1.00	1.00-1.45	1.45-2.35	2.35-3.25	3.25-4.15	4.15-5.15
DAY/PERIOD	1	2		3	4		5	6	7	8
MON	VLSI	DC	B	DSP	MEFA	L	DM	MPMC	E-LEARNING	Intensive/ Remedial classes
TUE	MPMC	VLSI	R	MPMC/DSP LAB		U	DC	MPMC	LIBRARY	
WED	MEFA	DM	E	DSP	MPMC	N	DSP/MPMC LAB			
THU	DSP	VLSI	A	DC	MEFA	C	DM	MENTOR	SPORTS	
FRI	DC	MEFA	K	VLSI	DSP	H	CAREER GUIDANCE			
SAT	DM	MPMC		MEFA	DSP		VLSI	DC	DM	

DC - DIGITAL COMMUNICATIONS	:	MRS. B. MAMATHA
DSP - DIGITAL SIGNAL PROCESSING	:	MR. G. NARASIMHA
VLSI - VLSI DESIGN	:	MRS. A. SOUMYA
MEFA - MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS:	:	MRS. GAYATHRI
MPMC - MICRO PROCESSORS & MICRO CONTROLLERS	:	MR.T. MAHESH KUMAR
DM - DISASTER MANAGEMENT	:	MS. SAI SOUNDARYA
DSP LAB-DIGITAL SIGNAL PROCESSING LAB	:	MR. G. NARASIMHA / MR. B. SAIRAM
MPMC LAB - MICRO PROCESSORS & MICRO CONTROLLERS LAB	:	MR. T. MAHESH KUMAR/ MR. A. GOPI
LIBRARY :	MR. T. SAIDULU	
SPORTS :	MR.M. RAVIRAJA	
E – LEARNING :	MR.SRISAILAM	
CAREER GUIDANCE:TRAINING & PLACEMENT CELL		

HOD

PRINCIPAL



AVN Institute of Engineering & Technology

Koheda Road, M.P.Patelguda Post, Ibrahimpatnam(M)
Ranga Reddy Dist – 501 510. T.S. India. Ph:08415-201345, 92461 72317

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

TIME TABLE

Class Co-Ordinator: Mr. R. KISHAN

Lecture Hall: B- 304

Class & Semester: IV-B.Tech II SEM

Section: ECE- A

Academic Year: 2016-2017

W.E.F: 02-12-2017

TIME	9:30-10.20	10.20-11.10	11.10-11.20	11.20-12.10	12.10-1.00	1.00-1.45	1.45-2.35	2.35-3.25	3.25-4.15	4.15-5.15
DAY/PERIOD	1	2		3	4		5	6	7	8
MON	SC		B R E A K	RS	SPORTS	L U N C H	DSPA	TECHNICAL SEMINAR		INTENSIVE/ REMEDIAL CLASSES
TUE	RS			DSPA	LIBRARY		SC	MAJOR/MINI PROJECTS		
WED	DSPA			SC	MENTOR		RS	TECHNICAL SEMINAR		
THU	←-----			MAJOR/MINI PROJECTS			-----→			
FRI	←-----			MAJOR/MINI PROJECTS			-----→			
SAT	←-----			-----			-----→			

CMC : SATELLITE COMMUNICATION : Mr. P. VIJAI BHASKAR
 RS : RADAR SYSTEMS : Mr. A. PAVAN
 DSPA : DIGITAL SIGNAL PROCESSORS & ARCHITECTURES: Mr. R. KISHAN
 MAJOR/MINI PROJECTS: DR. SHAIK SAIDULU
 TECHNICAL SEMINAR : DR.NEERAJ KUMAR
 LIBRARY : Mr. A. PAVAN
 SPORTS :Mr. R. KISHAN

HOD

PRINCIPAL



AVN Institute of Engineering & Technology

Koheda Road, M.P.Patelguda Post, Ibrahimpatnam(M)

Ranga Reddy Dist – 501 510. T.S. India. Ph:08415-201345, 92461 72317

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

TIME TABLE

Co-Ordinator: MR. B. HARI KRISHNA

Lecture Hall: B- 303

Class & Semester: IV-B.Tech II SEM

Section: ECE- B

Academic Year: 2016-2017

W.E.F: 02-12-2017

TIME	9:30-10.20	10.20-11.10	11.10-11.20	11.20-12.10	12.10-1.00	1.00-1.45	1.45-2.35	2.35-3.25	3.25-4.15	4.15-5.15
DAY/PERIOD	1	2		3	4		5	6	7	8
MON	RS		B R E A K	DSPA	SPORTS	L U N C H	SC	TECHNICAL SEMINAR		INTENSIVE/ REMEDIAL CLASSES
TUE	DSPA			SC	LIBRARY		RS	MAJOR/MINI PROJECTS		
WED	SC			RS	MENTOR		DSPA	TECHNICAL SEMINAR		
THU	←-----			MAJOR/MINI PROJECTS			-----→			
FRI	←-----			MAJOR/MINI PROJECTS			-----→			
SAT	←-----			-----			-----→			

CMC : SATELLITE COMMUNICATION : DR. S. VENKATESULU
 RS : RADAR SYSTEMS : MR. T. MAHESH
 DSPA : DIGITAL SIGNAL PROCESSORS & ARCHITECTURES: MR. B. HARI KRISHNA
 MAJOR/MINI PROJECTS: DR. SACHIN SHARMA
 TECHNICAL SEMINAR : DR. S. VENKATESULU
 LIBRARY : MR. B. HARI KRISHNA
 SPORTS : MR. T. MAHESH

HOD

PRINCIPAL



AVN Institute of Engineering & Technology

Koheda Road, M.P.Patelguda Post, Ibrahimpatnam(M)

Ranga Reddy Dist – 501 510. T.S. India. Ph:08415-201345, 92461 72317

HOD

PRINCIPAL