


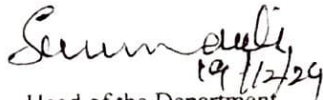
Class Teacher: **Dr. B. Jeevan**

DAY / TIME	9.10 - 10.00	10.00 - 10.50	10.50 - 11.40	11.40 - 12.30	L U N C H B R E A K	13.30 - 14.20	14.20 - 15.10	15.10 - 16.00
MONDAY	AEC	MPSI	DSP	AM		EMTL	EITK	B1-AEC(T)- B6-205/ B2-MPSI(T)- B1-218
TUESDAY	→PP LAB(B1)/SPA LAB(B2) ← (BJ, GR)/ (BSK, BVM)			ECIA		MPSI	DSP	B1-MPSI(T)- B1-218/ B2-AEC(T)- B6-205
WEDNESDAY	EMTL	AEC	DSP	MYC		→ EDC LAB(B1)/PP LAB(B2) ← (MSL, BS, KSJ) / (BJ, GR)		
THURSDAY	→ SPA LAB(B1)/ EDC LAB(B2) ← (BSK, BVM) / (MSL, BS, GR)			B1-DSP(T)- B1-219/ B2- EMTL (T) - B6-206		AM	EMTL	B1-AM(T)- B6-206/ B2-DSP(T)- B6-205
FRIDAY	AM	MPSI	----→PE ←---- Block-IV-308 & 309			AEC	EITK	B1-EMTL(T)- B1-220/ B2-AM(T)- B6-205
SATURDAY	→PSD LAB(B1)/ PSD LAB(B2)← (BI-201) -BS/(BI-219)- GR					Environmental Studies for Lateral entry students through online mode (3.00pm-5.00pm)		

Course Title in short	Course Code & Course Name	Name of the Course Faculty
AM	U18OE401A: Applicable Mathematics	Smt. K. Nirmala (KN)
PE	U18MH402 : Professional English	Smt. T. Veena Raj (TVR)
EMTL	U18CI403 : Electromagnetic Theory and Transmission Lines	Dr. O. Anjaneyulu (OA)
AEC	U18CI404: Analog Electronic Circuits	Prof. M. Sreelatha (MSL)
DSP	U18CI405: Digital Signal Processing	Sri B. Shashikanth (BSK)
MPSI	U18CI410: Microprocessor Systems and Interfacing	Prof. K. Sivani (KS)
EITK	U18MH415: Essence of Indian Traditional Knowledge	Dr. B. Jeevan (BJ)
PP Lab	U18CI407: Programming with Python Laboratory	Dr. B. Jeevan (BJ), Sri G. Raju(GR)
EDC Lab	U18CI408: Electronic Devices and Circuits Laboratory	Prof. M. Sreelatha (MSL), Smt. B. Smitha (BS), Smt. K. Shailaja (KSJ), Sri G. Raju(GR)
SPA Lab	U18CI409: Signal Processing and Applications Laboratory	Sri B. Shashikanth (BSK), Sri B. Venumaheswar (BVM)
PSD Lab	Programming Skill Development Lab	Smt. B. Smitha (BS), Sri G. Raju (GR)
ES	U18CH416: Environmental Studies	Dr. V. Sunil Kumar(VSK)/Dr. D. Praveena(DP)
ECIA	Electronics Communication & Instrumentation Engineering Association	Sri B. Venumaheswar (BVM)
MYC	Meet Your Counselor	-


 Faculty I/c,
 Dept. of ECIE

Faculty I/c,
 Overall Timetable


 Head of the Department

Dean, AA

Principal

ACADEMIC YEAR 2024-25

Scheme: URR18-R22

VI SEMESTER

B.Tech. Electronics Communication and Instrumentation Engineering (ECIE)

Class Teacher: Sri B. Venumaheswar

DAY / TIME	9.10 - 10.00	10.00 - 10.50	10.50 - 11.40	11.40 - 12.30	L U N C H B R E A K	13.30 - 14.20	14.20 - 15.10	15.10 - 16.00
MONDAY	-----→ ESAP LAB(B1)/ADS LAB(B2) ←----- (KSJ, OA) / (NS, SS)			B1-ESAP(T)- B1-201/ B2-QALR(T) B6-206		AIML	QALR	BMI
TUESDAY	QALR	ESAP	MEA	ECIA		ADS	AIML	BMI
WEDNESDAY	→IoT & DA LAB(B1)/PSD LAB (B2) ← (MRR, KSC)/ (KS, KSJ) BI-219			MYC		ESAP	ADS	B1- ADS(T)- B6-205/ B2-AIML(T) -B6-206
THURSDAY	MEA	ADS	ESAP	BMI		-----→PSD LAB(B1)/IoT & DA LAB(B2) ←----- BI-219(KS, BJ)/ (MRR, KSC)		
FRIDAY	-----→ ADS LAB (B1) /ESAP LAB(B2) ←----- (NS, SS) / (KSJ, OA)			B1- AIML(T)- B6-206/ B2-ESAP(T)- B1-201		AIML	MEA	B1- QALR (T) B6-206/ B2- ADS(T)- B1-219
SATURDAY	→Mini Project /Advanced Technical Training/Power Programming Training ←							

Course Title in short	Course Code & Course Name	Name of the Course Faculty
QALR	U18TP601: Quantitative Aptitude and Logical Reasoning	: Sri D. Sharath(DS)
MEA	U18MH602: Management Economics and Accountancy	: Dr. Rathnakar Gatla (RG)
BMI (PE-II)	U18CI603C: Biomedical Instrumentation	: Dr. M. Raghu Ram (MRR)
ESAP	U18CI 604: Embedded Systems with ARM Processor	: Prof. K. Venu Madhav (KVM)
AIML	U18CI 606: Artificial Intelligence and Machine Learning	: Sri B. Venumaheswar(BVM)
ADS	U18CS 611: Advanced Data Structures	: Sri N.Srinivas (NS)
ADS LAB	U18CS612: Advanced Data Structures Laboratory	: Sri N.Srinivas(NS), Sri S. Sangeetha(SS)
ESAP LAB	U18CI 608: Embedded Systems with ARM Processor Laboratory	: Smt. K. Shailaja (KSJ), Dr. O. Anjaneyulu (OA)
IoT&DA LAB	U18CI 609: IoT and Data Acquisition Laboratory	: Dr. M. Raghu Ram (MRR), Dr. K. Srinivas(KSC)
PSD Lab	Programming Skill Development Lab	: Prof. K. Sivani(KS), Dr. B. Jeevan (BJ), Smt. K. Shailaja(KSJ)
MP	U18CI610: Mini Project	: Prof. M. Sreelatha (MSL), Dr. M. Raghu Ram (MRR)
ECIA	Electronics Communication & Instrumentation Engineering Association	: Sri B. Venumaheswar (BVM)
MYC	MEET YOUR COUNSELOR	: -

Smita
Faculty I/c,
Dept. of ECIE

Faculty I/c,
Overall Timetable

Sri B. Venumaheswar
19/12/24
Head of the Department

Dean, AA

Principal

ACADEMIC YEAR 2024-25
Scheme: URR18-R22
VIII SEMESTER
B.Tech. Electronics Communication and Instrumentation Engineering (ECIE)

Class Teacher: Smt.B. Smitha

DAY / TIME	9.10 - 10.00	10.00 - 10.50	10.50 - 11.40	11.40 - 12.30		13.30 - 14.20	14.20 - 15.10	15.10 - 16.00
MONDAY	LVLSI BVI-206	CC BVI-206	ED BVI-206	B1-CC(T)- B1-217/ B2-LVLSI(T) -B1-219	L U N H B R E A K	----> T&P-Practice Session<---- B1-MPMC LAB/ B2-VI LAB (BSK) / (BS)		
TUESDAY	CC BVI-205	ED BVI-205	B1-ED(T)- B6-205/ B2-CC(T)- B1-217	ECIA		----> T&P-Practice Session <---- B1-MPMC LAB / B2-E-CAD LAB (BJ) / (KSJ)		
WEDNESDAY	ED BVI-206	LVLSI BVI-206	B1-LVLSI(T)- BVI-206/ B2-ED(T)- BI-218	MYC		----> Mock Interview <---- B1-VI LAB / B2-E-CAD LAB (Dr. M. Raghu Ram) / (Dr. O. Anjaneyulu)		
THURSDAY	LVLSI BVI-205	CC BVI-205	->MPW/ MPW Presentations <- VI LAB / MPMC LAB			----> T&P -Practice Session<---- B1-MPMC LAB / B2-BE&IC LAB (MSL) / (BVM)		
FRIDAY	----> MPW/ MPW Presentations <---- VI LAB / M&I LAB					----> T&P -Practice Session<---- B1-MPMC LAB / B2-VI LAB (KS) / (KSc)		
SATURDAY	----> MPW/ MPW Presentations <---- VI LAB / M&I LAB					-		

Course Title in short	Course Code & Course Name	Name of the Course Faculty
LPVLSID	U18CI801D: Low Power VLSI Design	: Dr. B. Jeevan (BJ)
CC	U18CI802A: Cloud Computing	: Dr. M. Raghu Ram(MRR)
ED	U18OE803C: Entrepreneurship Development	: Smt.B. Smitha (BS)
MPW	U18CI804: Major Project- Phase - II	: Dr K. Srinivas(KSC)
ECIA	Electronics Communication & Instrumentation Engineering Association	: Sri B. Venumaheswar (BVM)
MYC	MEET YOUR COUNSELOR	

Smitha
Faculty I/c,
Dept. of ECIE

Faculty I/c,
Overall Timetable

Sreenivasulu
19/12/24
Head of the Department

Dean, AA

Principal