



KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE

Opp : Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA.

కాకతీయ ప్రాధానికీ యం విజ్ఞాన సంస్థానం, వరంగల్ - 506 015 తెలంగాణ, భారత
కాకతీయ ప్రాధానికీ యం విజ్ఞాన సంస్థానం, వరంగల్ - 506 015 తెలంగాణ, భారత

(An Autonomous Institute under Kakatiya University, Warangal)

Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B); Sponsored by EKASIA EDUCATION SOCIETY.

website: www.kitsw.ac.in

E-mail: principal@kitsw.ac.in

T: +91 9392055212, +91 7382564888

3ECI

B6-205

w.e.f.

22.07.2024

ACADEMIC YEAR 2024-25: ODD SEMESTER

Scheme: URR18-R22

B.Tech. Electronics Communication and Instrumentation Engineering

Class Teacher: Sri B.Shashikanth

DAY/TIME	09:10-10:00	10:00-10:50	10:50-11:40	11:40-12:30	LUNCH		
MONDAY	EM-III	DCLD	SSRP	SSRP(T)-B1/ ED&A(T)- B2	→ EMS LAB (B1) / OOP LAB(B2) ← (BSK, MSL)/(BV, SLS)		
TUESDAY	OOP	ED&A	EM-III	ECIA	→ EMS LAB (B2) / OOP LAB(B1) ← (BSK, OA)/(BV, SLS)		
WEDNESDAY	DCLD	SSRP	OOP	MYC	EM-III	ED&A(T)-B1/ EM-III(T)-B2	OOP(T)-B1/ DCLD(T)-B2
THURSDAY	ED&A	OOP	→SIS←		SSRP	DCLD(T)-B1/ EMS(T)-B2	EM-III(T)-B1/ SSRP(T)-B2
FRIDAY	SSRP	DCLD	ED&A	EMS(T)-B1/ OOP(T)-B2	→ PSD LAB ← (B1: E-CAD LAB / B2: MPMC LAB)		
SATURDAY	EMS (By Adjunct Faculty Sri M.K.V.Sagar, Lead Instrumentation Engineer, Wood PLC, Dubai / BSK)						

Course title in short	Course code & course name		Name of the course faculty
EM-III	U18MH301	Engineering Mathematics - III	Dr. N. Raji Reddy (NRR)
SIS	U18TP302	Soft and Interpersonal Skills	Ms. P. Sindhura(PS)
OOP	U18OE303A	Object Oriented Programming	Smt. B. Vani (BV)
SSRP	U18CI304	Signals Systems and Random Processes	Smt. R. Nirmala Devi (RND)
ED&A	U18CI305	Electronic Devices and Applications	Prof. K.Venu Madhav (KVM)
EMS	U18CI306	Electronic Measurements and Sensors	Sri B.Shashikanth (BSK)
DCLD	U18CI307	Digital Circuits and Logic Design	Prof. M.Sreelatha (MSL)
EMS LAB	U18CI308	Electronic Measurements and Sensors Laboratory	Sri B.Shashikanth, Prof. M. Sreelatha, Dr. O. Anjaneyulu
OOP LAB	U18OE311A	Object Oriented Programming Lab	Smt. B. Vani, Shlokashree Padhi
ECIA	Electronics Communication & Instrumentation Engineering Association		Sri B. Venu Maheswar Rao (BVM)
PSD LAB	PROGRAMMING SKILL DEVELOPMENT LAB		Smt. K. Shailaja (KSJ), Smt. B. Smitha(BS)

MYC : MEET YOUR COUNSELLOR

TUTORIAL BATCHES & VENUE

Batch 1= [B23CI001 TO B23CI026] Batch 2= [B23CI027 TO B23CI055]

Course	EM-III	OOP	SSRP	ED&A	EMS	DCLD
Batch 1	NRR BVI-205	BV B-I-201	RND BVI-205	KVM B-I-201	BSK BVI-205	MSL BVI-205
Batch 2	NRR BVI-205	BV B-I-201	RND BVI-206	KVM B-I-201	BSK BVI-206	MSL BVI-205

Faculty I/c,
Dept. TimetablesFaculty I/c,
Overall Timetables

Head of the Department

Dean, AAT

Principal



KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE

Opp : Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA.

కాకతీయ ప్రాచారికీ యం విజ్ఞాన సంస్థానం, వరంగల్ - 506 015 తెలంగాణ, భారత

కాకతీయ ప్రాచారికీ యం విజ్ఞాన సంస్థానం, వరంగల్ - 506 015 తెలంగాణ, భారత

(An Autonomous Institute under Kakatiya University, Warangal)

(Approved by AICTE, New Delhi; Recognized by UGC under 2(f) & 12(B); Sponsored by KAKATIYA EDUCATION SOCIETY)

website: www.kitsw.ac.in

E-mail: principal@kitsw.ac.in

Ph: +91 9392055211, +91 7392504888

5ECI

B6-206

w.e.f.
22.07.2024

ACADEMIC YEAR 2024-25: ODD SEMESTER

Scheme: URR18-R22

B.Tech. Electronics Communication and Instrumentation Engineering

Class Teacher: Dr. K. Srinivas

DAY/TIME	09:10-10:00	10:00-10:50	10:50-11:40	11:40-12:30	LUNCH	01:30-02:20	02:20-03:10	03:10-04:00
MONDAY	LCS	LIC&A	MCES	ADC		UHV-II	MCES (T)-B1/ LIC&A(T)-B2	LCS(T)-B1/ADC(T)-B2
TUESDAY	→ LDIC LAB (B1) / ADC LAB(B2) ← (KS, BVM, BS)/(VSR, PRR)			ECIA		IoT	ADC	IoT(T)-B1/LCS(T)-B2
WEDNESDAY	→ LDIC LAB (B2) / EFD LAB(B1) ← (KS, BS, KSJ)/(KVM, KSC, OA)			MYC		LIC&A	MCES	UHV-II
THURSDAY	ADC	IoT	MCES	LCS		→ ADC LAB(B1)/EFD LAB(B2) ← (VSR, PRR)/(KVM, KSC, BS)		
FRIDAY	IoT	LIC&A	LCS	LIC&A(T)-B1/ IoT(T)-B2		ADC	ADC(T)B1/ MCES (T)-B2	→SEMINAR←
SATURDAY	→ PSD LAB ← (B1: E-CAD LAB /B2: MPMC LAB)							

Course title in short	Course code & course name	Name of the course faculty
UHV-II	: U18MH501: Universal Human Values - II	: Smt. Ch. Sindhuja(CHS)
IoT	: U18CI502A: Internet of things	: Dr. M. Raghu Ram(MRR)
ADC	: U18CI503: Analog and Digital Communications	: Sri V. Shobhan Reddy(VSR)
LCS	: U18EE511: Linear Control Systems	: Sri K. Srinivas(KSr)
MCES	: U18CI509: Microcontrollers and Embedded Systems	: Dr. K. Srinivas(KSC)
LIC&A	: U18CI505: Linear Integrated Circuits and Applications	: Prof. K. Sivani(KS)
EFD LAB	: U18CI506: Embedded Firmware Development Laboratory	: Prof. K.Venu Madhav, Dr. K. Srinivas, Dr. O. Anjaneyulu, Smt. B.Smitha
ADC LAB	: U18CI507: Analog and Digital Communications Laboratory	: Sri V. Shobhan Reddy, Sri P. Ramachandar Rao
LDIC LAB	: U18CI508: Linear and Digital Integrated Circuits Laboratory	: Prof. K. Sivani, Sri B. Venu Maheswar Rao, Smt. B.Smitha, Smt. K. Shailaja
SEMINAR	: U18CI510: Seminar	: Dr. M. Sreelatha, Dr. M. Raghu Ram
ECIA	Electronics Communication & Instrumentation Engineering Association	: Sri B. Venu Maheswar Rao (BVM)
PSD LAB	: PROGRAMMING SKILL DEVELOPMENT LAB	: Smt. K. Shailaja, Sri B. Venu Maheswar Rao

MYC : MEET YOUR COUNSELLOR

TUTORIAL BATCHES & VENUE

Course	IoT	ADC	LCS	MCES	LIC&A
Batch 1	MRR B-VI-206	VSR B-VI-206	KSr B-I-201	KSC B-I-201	KS B-VI-206
Batch 2	MRR B-I-217	VSR B-VI-206	KSr B-VI-205	KSC B-VI-205	KS B-VI-206

Faculty I/c,
Dept. Timetables

Faculty I/c,
Overall Timetables

Head of the Department

Dean, AA

Principal


KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE

Opp : Yerragattu Gutta, Hasanparthy (Mandal), WARANGAL - 506 015, Telangana, INDIA.

కౌఠియ ప్రాధానికీ అం విజ్ఞాన సంస్థాన, వరంగల్ - 506 015 తెలంగాణ, భారత

కౌఠియ ప్రాధానికీ అం విజ్ఞాన సంస్థాన, వరంగల్ - 506 015 తెలంగాణ, భారత

(An Autonomous Institute under Kakatiya University, Warangal)

(Approved by AICTE, New Delhi, Recognized by UGC under 2(f) & 12(B); Sponsored by KASRA EDUCATION SOCIETY)

Website: www.kitsw.ac.in

E-mail: principal@kitsw.ac.in

Tel: +91 9392052211, +91 7302504889

7ECI
ACADEMIC YEAR 2024-25: ODD SEMESTER
Scheme: URR18-R22
B.Tech. Electronics Communication and Instrumentation Engineering
**w.e.f.
22.07.2024**

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

DAY/TIME	09:10-10:00	10:00-10:50	10:50-11:40	11:40-12:30	01:30-02:20	02:20-03:10	03:10-04:00
MONDAY	→ IPC LAB (B1) / DD LAB(B2) ← (MRR, BVM)/(BJ, OA)			SC(T)-B1/ VLSID (T)-B2	IPC BVI-205	SC BVI-205	DM BVI-205
TUESDAY	VLSID BVI-206	DM BVI-206	IPC BVI-206	ECIA	SC BVI-205	→IE←	
WEDNESDAY	IPC BVI-206	VLSID BVI-206	IPC(T)-B1 / SC (T)-B2	MYC	→ IPC LAB (B2) / DD LAB(B1) ← (MRR, BSK)/(BJ, RND)		
THURSDAY	SC	VLSID	DM BVI-205	VLSID(T)- B1/IPC(T)- B2	MPW	MPW	MPW
FRIDAY	MPW	MPW	MPW	MPW	MPW	MPW	MPW
SATURDAY	-	-	-	-			

LUNCH

Course title in short	Course code & course name	Name of the course faculty
DM (OE -III)	: U18OE701A Disaster Management	: Dr. O. Anjaneyulu(OA)
SC (PE - III)	: U18CI702D: Satellite communications	: Sri P. Ramachandar Rao(PRR)
VLSID (PE-IV)	: U18CI703D: VLSI System Design	: Dr. B. Jeevan(BJ)
IPC	: U18CI 704: Industrial Process Control	: Dr. M. Raghu Ram(MRR)
IPC LAB	: U18CI 705: Industrial Process Control Laboratory	: Dr. M. Raghu Ram, Sri B.Shashikanth, Sri B. Venu Maheswar
DDLAB	: U18CI 709 : Digital Design Laboratory	: Dr. B. Jeevan, Smt. R. Nirmala Devi, Dr. O. Anjaneyulu
MPW	: U18CI 707: Major Project Phase - I	: Prof. K.Venu Madhav(KVM) , Dr. K. Srinivas(KSC)
IE	: U18CI 708: Internship Evaluation	: Smt. R. Nirmala Devi(RND), Sri B.Shashikanth(BSK)
ECIA	Electronics Communication & Instrumentation Engineering Association	Sri B. Venu Maheswar Rao(BVM)

MYC : MEET YOUR COUNSELLOR

TUTORIAL BATCHES & VENUE
Batch 1= [B21CI001 TO B21CI026 & B22CI061L TO B22CI066L]
Batch 2= [B21CI027 TO B21CI053 & B22CI067L TO B22CI071L]

Course	SC	VLSID	IPC
Batch 1	PRR B-I-217	BJ B-I-219	MRR B-VI-206
Batch 2	PRR B-I-217	BJ B-I-219	MRR B-VI-205

Faculty I/c,
Dept. Timetables

Faculty I/c,
Overall Timetables

Head of the Department

Dean, AAF

Principal