

Applied Science and Humanities



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
TIME -TABLE FOR I SEMESTER (2022-2023)
PHYSICS CYCLE

Branch: Computer Science & Engg.
Class Teacher: Dr.MADHAVI B
Lecture Hall : NB First Floor 101

SECTION : A
W.a.f : 12.12.2022

PERIOD	1	2	3	4	5	6	7			
TIME/ DAY	8.30 AM - 9.25 AM	9.35 AM - 10.30 AM	10.35 AM - 10.35 AM	10.35 AM - 11.30 AM	11.30 AM - 12.25 PM	12.35 PM - 1.15 PM	1.15 PM - 2.10 PM	2.10 PM - 3.05 PM	3.05 PM - 4.00 PM	
MON	A1- MATHS A2- PHY		BREAK	PHY BPHYS102	RES BECTK104B	LUNCH -BREAK	EE BESCCK104C	EE BESCCK104D	Y.	
TUE	POP BPOPS103	RES BECTK104B		MATHS BMATS101	PHY BPHYS102		Y	LIB		
WED	PHY BPHYS102	POP BPOPS103		A1- PHY A2- MATHS			MATHS BMATS101	RES BECTK104B	Y	
THU	EE BESCCK104C	PHY BPHYS102		RES BECTK104B	MATHS BMATS101		POP BPOPS103	PHY BPHYS102	RES BECTK104B	Y
FRI	RES BECTK104B	MATHS BMATS101		POP BPOPS103	RES BECTK104C		A1- MATHS A2- PHY		LIB	

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
BMATS101	Mathematics-1 for CSE Stream	Dr. LALLA P
BPHYS102	Physics for CSE stream	Dr. MADHAVI B
BPOPS103	Principles of Programming Using C	Dr. ROMAN K
BESCCK104C	Introduction to Electronic Engineering	Dr. SATISH KUMAR B
		Dr. SHANILA

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
TIME -TABLE FOR II SEMESTER (2022-2023)
CHEMISTRY CYCLE

Branch: Computer Science & Engg.
Class Teacher: Mrs. Radhika N P
Lecture Hall : NB First Floor 101

SECTION : A
W.a.f : 25.05.2023

PERIOD	1	2	3	4	5	6	7		
TIME/ DAY	8.30 AM - 9.25 AM	9.35 AM - 10.30 AM	10.35 AM - 10.35 AM	10.35 AM - 11.30 AM	11.30 AM - 12.25 PM	12.35 PM - 1.15 PM	1.15 PM - 2.10 PM	2.10 PM - 3.05 PM	3.05 PM - 4.00 PM
MON	A1- MATHS A2- CHE		BREAK	RES BESCCK204B	MATHS BMATS201	LUNCH -BREAK	CHEM BCHESS202	PYTHON BPLCK205B	Y.
TUE	CHEM BCHESS202	RES BESCCK204B		CAED LAB			CHEM BCHESS202	ENG BPLCK205B	LIB
WED	PYTHON BPLCK205B	MATHS BMATS201		A1- CHE A2- PYTHON PROGRAMMING			CHEM BCHESS202	RES BESCCK204B	KAN BKSCK207
THU	PYTHON BPLCK205B	RES BESCCK204B		CAED BCDCK203	CAED BCDCK203		MATHS BMATS201	LIB	Y
FRI	CAED BCDCK203	CAED BCDCK203		MATHS BMATS201	CHEM BCHESS202		A1- PYTHON PROGRAMMING A2- MATHS A3- CHE		LIB

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
BMATS201	Mathematics II for CSE Stream	Dr. VENKATARAMANA B B
BCHES202	Chemistry for CSE Stream	Mrs. RADHIKA N P
BSCCK203	Computer-Aided Engineering Drawing	Dr. UMASHANKAR M
BESCCK204B	Introduction to Electrical Engineering	Mrs. VISHALINI SWANAR
BPLCK205B	Introduction to Python Programming	M. ANIL KUMAR A
BPWSK205	Professional Writing Skills in English	Mrs. ANURADHA M V
BKSK207 / BKCKK207	Sanskritika Kannada / Balaka Kannada	Dr. ISHURDITY
BIDTK258	Innovation and Design Thinking	Dr. SOMASUDHAN

Time Table Co-ordinator

Head of Department
Dept. of Science and Humanities
K.S. Institute of Technology
Bengaluru - 560109

Principal
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109

Applied Science and Humanities



Bengaluru, Karnataka, India
K.S. INSTITUTE OF TECHNOLOGY RAGHUVANAHALLI,
KANAKPURA MAIN ROAD BENGALURU -560109
 Lat 12.879246°
 Long 77.545112°
 20/09/23 12:14 PM GMT +05:30



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109 TIME -TABLE FOR I SEMESTER (2022-2023) PHYSICS CYCLE

Branch: Computer Science & Engg
 Class Teacher Mrs. LAKSHMI C
 Lecture Hall - NB First Floor 102

SECTION : B

W.a.f : 12.13.2023

PERIOD	1	2	10:30 AM - 10:55 AM	3	4	12:25 PM - 1:15 PM	5	6	7		
TIME-DAY	8:30 AM - 9:25 AM	9:35 AM - 10:20 AM		10:55 AM - 11:30 AM	11:30 AM - 12:25 PM		1:15 PM - 2:10 PM	2:10 PM - 3:05 PM	3:05 PM - 4:00 PM		
MON	RRR DESC1044	RR DESC1040	BREAK	B1-MATHS B2-PHY B3-P PROGRAMMING		LUNCH - BREAK	POP SP0PS105	MATE SMAT101	T		
TUE	MATE SMAT101	RRR BPHYS102		RRR BPHYS102	RRR BPHYS102		RRR BPHYS102	RRR BPHYS102	RRR BPHYS102	RRR BPHYS102	
WED	B1-PHY B2-P PROGRAMMING B3-MATHS			RRR BPHYS102	RRR BPHYS102		RRR BPHYS102	RRR BPHYS102	RRR BPHYS102	RRR BPHYS102	
THU	RRR BPHYS102	MATE SMAT101		RRR BPHYS102	RRR BPHYS102		RRR BPHYS102	RRR BPHYS102	RRR BPHYS102	RRR BPHYS102	
FRI	RRR BPHYS102	MATE SMAT101		RRR BPHYS102	RRR BPHYS102		RRR BPHYS102	RRR BPHYS102	RRR BPHYS102	RRR BPHYS102	
SUBJECT CODE	SUBJECT NAME		FACULTY NAME								
SMAT101	Mathematics-I for CSE Stream		DR. LAKSHMI C								
BPHYS102	Physics for CSE stream		DR. DEEPA K								
SP0PS105	Principles of Programming Using C		MR. KUMAR K								
DESC1044	Introduction to Electronics Engineering		DR. DEEPA K								
DESC1040	Renewable Energy Sources		MR. TEJASWINI M L								
	Communication English		MR. ANURADHA M V								



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109 TIME -TABLE FOR II SEMESTER (2022-2023) CHEMISTRY CYCLE

Branch: Computer Science & Engg
 Class Teacher Mrs. MAMATHA N
 Lecture Hall - NB First Floor 102

SECTION : B

W.a.f : 25.08.2023

PERIOD	1	2	10:30 AM - 10:55 AM	3	4	12:25 PM - 1:15 PM	5	6	7	
TIME-DAY	8:30 AM - 9:25 AM	9:35 AM - 10:20 AM		10:55 AM - 11:30 AM	11:30 AM - 12:25 PM		1:15 PM - 2:10 PM	2:10 PM - 3:05 PM	3:05 PM - 4:00 PM	
MON	PYTHON SP0PC004	CHEM SCHE302	BREAK	B1-MATHS B2-CHE B3-PYTHON PROGRAMMING		LUNCH - BREAK	MATE SMAT101	CHEM SCHE304	KAN SCHE307	
TUE	CADC			PYTHON SP0PC004	MATE SMAT101		RRR BPHYS102	RRR BPHYS102	RRR BPHYS102	RRR BPHYS102
WED	MATE SMAT101	CHEM SCHE304		CHEM SCHE304	RRR BPHYS102		RRR BPHYS102	RRR BPHYS102	RRR BPHYS102	RRR BPHYS102
THU	B1-PYTHON PROGRAMMING B2-MATHS B3-CHE			MATE SMAT101	RRR BPHYS102		RRR BPHYS102	RRR BPHYS102	RRR BPHYS102	RRR BPHYS102
FRI	CHEM SCHE302	CHEM SCHE304		CHEM SCHE304	RRR BPHYS102		RRR BPHYS102	RRR BPHYS102	RRR BPHYS102	RRR BPHYS102
SUBJECT CODE	SUBJECT NAME		FACULTY NAME							
SMAT101	Mathematics-II for CSE Stream		MR. ANURADHA M V							
SCHE302	Chemistry for CSE Stream		DR. KIRAN KUMAR B R							
SCHE304	Computer Aided Engineering Drawing		MR. ANURADHA M V							
DESC1044	Introduction to Electronics Engineering		MR. ANURADHA M V							
SP0PC004	Introduction to Python Programming		MR. ANURADHA M V							
SP0PC006	Professional Writing Skills in English		MR. ANURADHA M V							
SCHE307	Sanskrit/Kannada / Batak Language		MR. ANURADHA M V							
SCHE309	Innovation and Design Thinking		MR. ANURADHA M V							

Applied Science and Humanities



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
TIME -TABLE FOR I SEMESTER (2022-2023)
PHYSICS CYCLE

Branch: Computer Science & Engg. SECTION - C
Class Teacher: Mrs. KAVYA T N
Lectures Hall: NB First Floor 104 W.e.f: 12.12.2022

PERIOD	1	2	3	4	5	6	7			
TIME/DAY	8:30 AM - 9:25 AM	9:25 AM - 10:20 AM	10:30 AM - 10:35 AM	10:35 AM - 11:30 AM	11:30 AM - 12:25 PM	12:25 PM - 1:15 PM	1:15 PM - 2:10 PM	2:10 PM - 3:05 PM	3:05 PM - 4:00 PM	
MON	DE BSEC104G</td <td>MATG BMAT121H</td> <td rowspan="5" style="writing-mode: vertical-rl; transform: rotate(180deg);">BREAK</td> <td>PHY BPH105102</td> <td>POP BPOD1013</td> <td rowspan="5" style="writing-mode: vertical-rl; transform: rotate(180deg);">LUNCH-BREAK</td> <td>REC BREC1006</td> <td colspan="2" style="text-align: center;">CSE MATHE CSE PYTH CSE PROGRAMMING</td>	MATG BMAT121H	BREAK	PHY BPH105102	POP BPOD1013	LUNCH-BREAK	REC BREC1006	CSE MATHE CSE PYTH CSE PROGRAMMING		
TUE	CSE CSE PROGRAMMING CSE MATHE			PHY BPH105102	EE BEEC1019H		PHY BPH105102	T	LR	
WED	REC BREC1006	MATG BMAT121H		PHY BPH105102	EE BEEC1019H		POP BPOD1013	DEE BDEE1015	EEC BEEC1016	ECO BEEC1017
THU	POP BPOD1013	MATG BMAT121H		CSE PROGRAMMING CSE MATHE CSE DEE			REC BREC1006	PHY BPH105102	T	LR
FRI	DE BSEC104G	EE BEEC1019H		REC BREC1006	DEE BDEE1015		MATG BMAT121H	T	LR	
SUBJECT CODE		SUBJECT NAME			FACULTY NAME					
BMAT121H		Mathematics-I for CSE Stream			Dr. VIKRANT RAMANNA S S					
BPH105102		Physics for CSE stream			Mrs. KAVYA T N					
BPOD1013		Principles of Programming Using C			Mrs. KAMARAJANNA S					
BEEC1019H		Introduction to Electronics Engineering			Mr. GANPAT KUMAR S					
BREC1006		Renewable Energy Sources			Mr. HARSHU T					
					Mrs. ANURADHA M V					

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
TIME -TABLE FOR II SEMESTER (2022-2023)
CHEMISTRY CYCLE

Branch: Computer Science & Engg. SECTION - C
Class Teacher: Mrs. SHYLAJA K R
Lectures Hall: NB First Floor 104 W.e.f: 28.08.2022

PERIOD	1	2	3	4	5	6	7			
TIME/DAY	8:30 AM - 9:25 AM	9:25 AM - 10:20 AM	10:30 AM - 10:35 AM	10:35 AM - 11:30 AM	11:30 AM - 12:25 PM	12:25 PM - 1:15 PM	1:15 PM - 2:10 PM	2:10 PM - 3:05 PM	3:05 PM - 4:00 PM	
MON	CAED BOCED203	CAED BOCED203	BREAK	SEE BSEC204H	MATHE BMAT201	LUNCH-BREAK	CSE MATHE CSE DEE CSE PROGRAMMING			
TUE	CSE CSE PROGRAMMING CSE MATHE			PHY BPH105102	PHY BPH105102		PHY BPH105102	PHY BPH105102	PHY BPH105102	PHY BPH105102
WED	CHEM BCHE202H	MATHE BMAT201		CAED LAB			PHY BPH105102	PHY BPH105102	PHY BPH105102	PHY BPH105102
THU	PYTHON BPH105102	CHEM BCHE202H		CSE PROGRAMMING CSE MATHE CSE DEE			MATHE BMAT201	PHY BPH105102	LR	
FRI	SEE BSEC204H	PYTHON BPH105102		MATHE BMAT201	PHY BPH105102		PHY BPH105102	LR	T	
SUBJECT CODE		SUBJECT NAME			FACULTY NAME					
BMAT201		Mathematics-II for CSE Stream			Dr. JALAJ P					
BOCED203		Chemistry for CSE Stream			Mrs. SHYLAJA K R					
BOED203		Computer Aided Engineering Drawing			Dr. NAGAPPA S S					
BSEC204H		Introduction to Electrical Engineering			Mrs. SHILPA V JOSE					
BPH105102		Introduction to Python Programming			Mr. RAMANATH N					
BPH105102		Professional Writing Skills in English			Mrs. ANURADHA M V					
BSEC204H		Semiconductor / Biotech Materials			Mr. TILAK RATHI					
BPH105102		Innovation and Design Thinking			Mr. SRIHARSHAN					

Applied Science and Humanities



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-100
TIME -TABLE FOR I SEMESTER (2022-2023)
PHYSICS CYCLE

Branch: Computer Science & Design
Class Teacher Mrs. MAMATHA N
Lecture Hall :NB Second Floor 202

SECTION : D
W.e.f : 12.12.2023

PERIOD	1	2	3	4	5	6	7			
TIME/DAY	8:30 AM - 9:25 AM	9:25 AM - 10:20 AM	10:30 AM - 10:35 AM	10:35 AM - 11:30 AM	11:30 AM - 12:25 PM	12:25 PM - 1:15 PM	1:15 PM - 2:10 PM	2:10 PM - 3:05 PM	3:05 PM - 4:00 PM	
MON	POP BPOPS103	RES BPTCK105E	BREAK	BE BEBCK104C	MAT3 BMATS101	LUNCH - BREAK	ENG BEBCK100	PHY BPHY102	T	
TUE	BE BEBCK104C	BE BEBCK104C		DT - MATHS			MAT3 BMATS101	POP BPOPS103	LAB	
WED	RES BEBCK105E	POP BPOPS103		D2 - PHY			BE BEBCK104C	DT - MATHS	DT - MATHS	
THU	PHY BPHY102	BE BEBCK104C		D3 - PROGRAMMING			RES BEBCK100A	T	LAB	
FRI	D2 - PROGRAMMING	D2 - MATHS		D3 - PHY			PHY BPHY102	RES BEBCK100A	T	LAB
SUBJECT CODE		SUBJECT NAME			FACULTY NAME					
BMATS101		Mathematics-1 for CSE Stream			Mrs. LAKSHMI C					
BPHY102		Physics for CSE stream			Mr. SHILP KUMAR N					
BPOPS103		Principles of Programming Using C			Mrs. RAMANJANAMA S					
BEBCK104C		Introduction to Electrical Engineering			Dr. DEVIKA B					
BEBCK105E		Renewable Energy Sources			Dr. SAJID KHAN					
					Dr. ANURADHA M V					

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-100
TIME -TABLE FOR II SEMESTER (2022-2023)
CHEMISTRY CYCLE

Branch: Computer Science & Design
Class Teacher Dr. HARISHA S
Lecture Hall :NB Second Floor 202

SECTION : D
W.e.f : 25.06.2023

PERIOD	1	2	3	4	5	6	7			
TIME/DAY	8:30 AM - 9:25 AM	9:25 AM - 10:20 AM	10:30 AM - 10:35 AM	10:35 AM - 11:30 AM	11:30 AM - 12:25 PM	12:25 PM - 1:15 PM	1:15 PM - 2:10 PM	2:10 PM - 3:05 PM	3:05 PM - 4:00 PM	
MON	MAT3 BMATS201	ENG BPHY102	BREAK	BE BEBCK104C	PHY BPHY102	LUNCH - BREAK	CHEM BEBCK300B	ENG BEBCK300B	LAB	
TUE	BE BEBCK304B	MAT3 BMATS201		D2 - MATHS			PHY BPHY102	ENG BEBCK300B	LAB	
WED	ENG BEBCK300B	ENG BEBCK300B		D3 - PROGRAMMING			MAT3 BMATS201	PHY BPHY102	LAB	
THU	PHY BPHY102	CHEM BEBCK300B		D2 - CHEM			PHY BPHY102	LAB		
FRI	DT - PYTHON	DT - MATHS		D3 - CHEM			CHEM BEBCK300B	LAB		
SUBJECT CODE		SUBJECT NAME			FACULTY NAME					
BMATS201		Mathematics-2 for CSE Stream			Mrs. MAMATHA N					
BEBCK300B		Chemistry for CSE Stream			Dr. HARISHA S					
BEBCK304B		Computer Aided Engineering Drawing			Dr. SARASWATHI M					
BEBCK300B		Introduction to Electrical Engineering			Mrs. KAMYA K B					
BPHY102		Introduction to Python Programming			Dr. ANURADHA SHREE					
BEBCK300B		Professional Writing Skills in English			Mrs. ANURADHA M V					
BEBCK300B / BEBCK300B		Samskrutika Kannada / Baisak Kannada			Mr. TRIPATHY					
BEBCK300B		Innovation and Design Thinking			Mr. RAGHUNATH					

Time Table Coordinator

Head of Department
Dept. of Science and Humanities
K.S. Institute of Technology
Hosur Road, 560 100

K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 100

Applied Science and Humanities



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
TIME -TABLE FOR I SEMESTER (2022-2023)
PHYSICS CYCLE

Branch: Artificial Intelligence & Machine Learning
Class Teacher: Mrs. ANEHA G KULKARNI
Lecture Hall: NB Second Floor 203

SECTION: E
W.F.I: 12.12.2022

PERIOD	1	2	10:30 AM - 10:50 AM	3	4	12:20 PM - 1:15 PM	5	6	7	
TIME/DAY	8:30 AM - 9:25 AM	9:25 AM - 10:20 AM		10:35 AM - 11:30 AM	11:30 AM - 12:25 PM		1:15 PM - 2:10 PM	2:10 PM - 3:05 PM	3:05 PM - 4:00 PM	
MON	MAT5 BMAT5201	PHY BPHYS102	BREAK	RES BESCK100	EE BEEEN150	LUNCH-BREAK	PHY BPHYS102	PHY BPHYS102	PHY BPHYS102	
TUE	PHY BPHYS102	RES BESCK100		MAT5 BMAT5101	PHY BPHYS102		EE BEEEN150	EE BEEEN150	EE BEEEN150	EE BEEEN150
WED	PHY BPHYS102	PHY BPHYS102		MAT5 BMAT5101	PHY BPHYS102		EE BEEEN150	EE BEEEN150	EE BEEEN150	EE BEEEN150
THU	EE BEEEN150			PHY BPHYS102	PHY BPHYS102		EE BEEEN150	EE BEEEN150	EE BEEEN150	EE BEEEN150
FRI	RES BESCK100	RES BESCK100		EE BEEEN150	EE BEEEN150		EE BEEEN150	EE BEEEN150	EE BEEEN150	EE BEEEN150
SUBJECT CODE			SUBJECT NAME		FACULTY NAME					
BMAT5101	Mathematics-I for CSE Stream				Mrs. PREETHI G. BELKARNE					
BPHYS102	Physics for CSE Stream				Dr. PREETHI G.					
BPHYS103	Principles of Programming Using C				Mrs. PREETHI G. BELKARNE					
BESCK100	Introduction to Electrical Engineering				Mr. SATISH K. SHANMUGAN					
BEEEN150	Introduction to Embedded Systems				Mr. RAJESH D.S.					

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
TIME -TABLE FOR II SEMESTER (2022-2023)
CHEMISTRY CYCLE

Branch: Artificial Intelligence & Machine Learning
Class Teacher: Mrs. LAKSHMI G
Lecture Hall: NB Second Floor 203

SECTION: E
W.F.I: 28.05.2022

PERIOD	1	2	10:30 AM - 10:50 AM	3	4	12:20 PM - 1:15 PM	5	6	7	
TIME/DAY	8:30 AM - 9:25 AM	9:25 AM - 10:20 AM		10:35 AM - 11:30 AM	11:30 AM - 12:25 PM		1:15 PM - 2:10 PM	2:10 PM - 3:05 PM	3:05 PM - 4:00 PM	
MON	C&E LAB		BREAK	CHEM BCHES201	PHY BPHYS102	LUNCH-BREAK	PHY BPHYS102	PHY BPHYS102	PHY BPHYS102	
TUE	MAT5 BMAT5201	PHY BPHYS102		CHEM BCHES201	PHY BPHYS102		PHY BPHYS102	PHY BPHYS102	PHY BPHYS102	PHY BPHYS102
WED	EE BEEEN150			PHY BPHYS102	MAT5 BMAT5201		PHY BPHYS102	PHY BPHYS102	PHY BPHYS102	PHY BPHYS102
THU	PHY BPHYS102	RES BESCK100		CHEM BCHES201	CHEM BCHES201		PHY BPHYS102	PHY BPHYS102	PHY BPHYS102	PHY BPHYS102
FRI	CHEM BCHES201	MAT5 BMAT5201		EE BEEEN150	EE BEEEN150		EE BEEEN150	EE BEEEN150	EE BEEEN150	EE BEEEN150
SUBJECT CODE			SUBJECT NAME		FACULTY NAME					
BMAT5201	Mathematics-II for CSE Stream				Mrs. LAKSHMI G					
BCHES201	Chemistry for CSE Stream				Mrs. SHYLA K.R					
BESCK100	Computer Aided Engineering Drawing				Mr. PRASAD K.					
BESCK100	Introduction to Electrical Engineering				Mrs. RAMYA K.R					
BPHYS102	Introduction to Python Programming				Dr. PREETHI G.					
BPHYS103	Professional Writing Skills in English				Mr. ANURAGH M.V.					
BESCK100 / BESCK100	Sanskrit/Kannada / Bhasha Kannada				Mr. VIKRANT C.					
BEEEN150	Innovation and Design Thinking				Mr. KISHOR RAO					

Head of the Dept.
Dept. of Science & Humanities
K.S. Institute of Technology
Bangalore - 560 109

PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109

Applied Science and Humanities



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
TIME -TABLE FOR I SEMESTER (2022-2023)
CHEMISTRY CYCLE

Branch: Electronics and Communication Engineering
 Class Teacher: Mrs. SHYLAJA K R
 Lecture Hall: NB Second Floor 205

SECTION - F
 W.e.f: 12.12.2022

PERIOD	1	2	3	4	5	6	7		
TIME/DAY	8:30 AM - 9:20 AM	9:20 AM - 10:10 AM	10:10 AM - 10:55 AM	10:55 AM - 11:30 AM	11:30 AM - 12:15 PM	12:15 PM - 1:15 PM	1:15 PM - 2:10 PM	2:10 PM - 3:05 PM	3:05 PM - 4:00 PM
MON	MATHS MATHE101		BREAK	MATHS MATHE101	DEE DEECK104B	LUNCH - BREAK	PLC BPLCK105B	DEE DEECK107	LIB
TUE	DEE DEEOR104B	DEE DEEHE102		BCECK103			PLC BPLCK105B	DEE DEECK105	WAVE WAVE101
WED	DEE DEEHE105	DEE DEEOR104B		PYTHON PYTHN100			MATHS MATHE101	DEE DEEOR105	DEE DEEOR105
THU	MATHS MATHE101	PLC BPLCK105B		DEE DEEHE102			DEE DEEOR104B	DEE DEEOR105	LIB
FRI	DEE DEEOR105	DEE DEEOR105		DEE DEEHE102			PLC BPLCK105B	PYTHON PYTHN100	

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
MATE101	Mathematics-I for EEE	Mrs. MANJUNATH N
HEHE102	Chemistry for EEE	Mrs. SHYLAJA K R
DEEOR103	Computer Aided Engineering Drawing	M. MANJUNATH B R
DEEOR104B	Introduction to Electrical Engineering	M. KAVYA K R
BPLCK105B	Introduction to Python Programming	M. MANJUNATH B R
DEEOR105	Communication English	Mrs. ANURADHA M V
DEECK107	Specialized Knowledge: Safety Knowledge	M. TRUJITHY
DEEOR105	Innovation and Design Thinking	M. MANJUNATH B R

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
TIME -TABLE FOR II SEMESTER (2022-2023)
PHYSICS CYCLE

Branch: Electronics and Communication Engineering
 Class Teacher: Mrs. KAVYA T N
 Lecture Hall: NB Second Floor 205

SECTION - F
 W.e.f: 26.05.2023

PERIOD	1	2	3	4	5	6	7		
TIME/DAY	8:30 AM - 9:20 AM	9:20 AM - 10:10 AM	10:10 AM - 10:55 AM	10:55 AM - 11:30 AM	11:30 AM - 12:15 PM	12:15 PM - 1:15 PM	1:15 PM - 2:10 PM	2:10 PM - 3:05 PM	3:05 PM - 4:00 PM
MON	MATHS MATHE201		BREAK	DEE DEEOR203	DEE DEEOR204B	LUNCH - BREAK	MATHS MATHE201	LIB	LIB
TUE	DEE DEEOR205B	DEE DEEOR205		DEE DEEOR204B			DEE DEEOR205	DEE DEEOR204	LIB
WED	MATHS MATHE201	PHY PHYE202		PYTHON PYTHN100			DEE DEEOR205	DEE DEEOR204	DEE DEEOR205
THU	DEE DEEOR205	DEE DEEOR204B		DEE DEEOR205			MATHS MATHE201	DEE DEEOR205	DEE DEEOR205
FRI	PHY PHYE202	MATHS MATHE201		DEE DEEOR205			DEE DEEOR205	PYTHON PYTHN100	

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
MATE201	Mathematics-II for EEE - Stream	M. NAUSEEN V
PHYE202	Physics for EEE- Stream	Mrs. KAVYA T N
DEEOR203	Basic Electronics	Dr. DEVIKA B
DEEOR204B	Introduction to C Programming	M. KUMAR K
DEEOR205B	Renewable Energy Sources	Dr. NIRMALA L
BPLCK105B	Professional Writing Skills in English	Mrs. ANURADHA M V
DEEOR205	Human Constitution	Mrs. MANJUNATH B R
DEEOR205	Scientific Foundations of Health	Mrs. MANJUNATH B R

Applied Science and Humanities



Bengaluru, Karnataka, India
KS INSTITUTE OF TECHNOLOGY RAGHUVANAHALLI,
KANAKPURA MAIN ROAD BENGALURU - 560109
Lat 12.879245°
Long 77.545112°
20/09/23 12:21 PM GMT +05:30

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
TIME TABLE FOR I SEMESTER (2022-2023)
CHEMISTRY CYCLE

Branch: Electronics and Communication Engineering SECTION : G
Class Teacher: Dr. HARISH B
Lecture Hall : NB Third Floor 301 Wa.f / 12-12-2022

PERIOD	1	2	10:30 AM - 10:55 AM	3	4	12:25 PM - 1:15 PM	5	6	7	
TIME/DAY	8:30 AM - 9:05 AM	9:25 AM - 10:00 AM	BREAK	10:35 AM - 11:30 AM	11:35 AM - 12:25 PM	LUNCH - BREAK	1:15 PM - 2:10 PM	2:15 PM - 3:05 PM	3:05 PM - 4:00 PM	
MON	HEM BSECK108	MATE BMATE101		G1 - MATHS G2 - CHE			PLC BPLCK108	CHSE BICHER102	COMB BICHR102	COMB BICHR102
TUE	PLC BPLCK108	MATE BMATE101		G3 - PYTHON PROGRAMMING			CHS BICHR102	CHS BICHR102	CHS BICHR102	CHS BICHR102
WED	G1 - CHE G2 - PYTHON PROGRAMMING G3 - MATHS			G1 - MATHS G2 - CHE			CHS BICHR102	CHS BICHR102	CHS BICHR102	CHS BICHR102
THU	CHSE BICHER102	HEM BSECK108		G1 - MATHS G2 - CHE			CHS BICHR102	CHS BICHR102	CHS BICHR102	CHS BICHR102
FRI	MATE BMATE101	HEM BSECK108	G1 - MATHS G2 - CHE		CHS BICHR102	CHS BICHR102	CHS BICHR102	CHS BICHR102		

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
BMATE101	Mathematics-I for EES-Stream	Dr. RAJESH V
BCHSE102	Chemistry for EES	Dr. HARISH B
BICHR102	Computer Aided Engineering Drawing	Dr. SUDANSHANKAR K

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
TIME TABLE FOR II SEMESTER (2022-2023)
PHYSICS CYCLE

Branch: Electronics and Communication Engineering SECTION : G
Class Teacher: Dr. RENUKA C
Lecture Hall : NB Third Floor 301 Wa.f / 25.05.2023

PERIOD	1	2	10:30 AM - 10:55 AM	3	4	12:25 PM - 1:15 PM	5	6	7		
TIME/DAY	8:30 AM - 9:05 AM	9:25 AM - 10:00 AM	BREAK	10:35 AM - 11:30 AM	11:35 AM - 12:25 PM	LUNCH - BREAK	1:15 PM - 2:10 PM	2:15 PM - 3:05 PM	3:05 PM - 4:00 PM		
MON	MATHS BMATE201	ICP BSECK204E		G1 - MATHS G2 - PHY			B.E BSECK203	B.E BSECK203	B.E BSECK203	T.	
TUE	B.E BSECK203	MATHS BMATE201		G3 - C PROGRAMMING			PHY BPHYE202	RES BICTCK205E	RES BICTCK205E	LIB	
WED	G1 - PHY G2 - C PROGRAMMING G3 - MATHS			G1 - MATHS G2 - PHY			RES BICTCK205E	B.E BSECK203	MATHS BMATE201	PHY BPHYE202	T.
THU	PHY BPHYE202	RES BICTCK205E		G1 - MATHS G2 - PHY			B.E BSECK203	ICP BSECK204E	G1 - C PROGRAMMING G2 - MATHS G3 - PHY		LIB
FRI	IC BICTCK207	PHY BPHYE202	G1 - MATHS G2 - PHY		ICP BSECK204E	MATHS BMATE201	RES BICTCK205E	SPH BSEPHK258	T.		

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
BMATE201	Mathematics-II for EES-Stream	Dr. NAVESH V
BPHYE202	Physics for EES-Stream	Dr. RENUKA C
BSECK203	Basic Electronics	Dr. DEVIKA B
BSECK204E	Introduction to C Programming	Mr. JUSANT K
BICTCK205E	Renewable Energy Sources	Mrs. TEJASWINI M.
BPWDR205	Professional Writing Skills in English	Mrs. ANURADHA M V
BICTCK207	Indian Constitution	Mrs. ANURADHA M V
BSEPHK258	Scientific Foundations of Health	Mrs. ANVITHA R

Time Table Coordinator

Head of the Department
 Dept. of Science and Humanities
 K.S. Institute of Technology
 Bangalore - 560 109

K.S. INSTITUTE OF TECHNOLOGY
 BENGALURU - 560 109

Applied Science and Humanities



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
TIME-TABLE FOR I SEMESTER (2022-2023)
CHEMISTRY CYCLE

Branch: IOT
Class Teacher Mrs. RAJINA M.P.
Lecture Hall - NB Third Floor 302

SECTION - H
W.e.F : 12.12.2022

PERIOD	1	2	10:20 AM - 10:35 AM	3	4	12:20 PM - 1:15 PM	5	6	7	
TIME/DAY	8:30 PM - 9:35 AM	9:25 AM - 10:30 AM		10:35 AM - 11:30 AM	11:30 AM - 12:35 PM		1:15 PM - 2:10 PM	2:10 PM - 3:05 PM	3:05 PM - 4:00 PM	
MON	PLC BPCCK1000	CHEM BCBHE1001	BREAK	RES BCBHE1002	LIB	LUNCH-BREAK	PHY BMAT2101	HE-MATHS	HE-PHY	
TUE	HE-PHY	HE-PHY		HE-PHY	HE-PHY		HE-PHY	HE-PHY	HE-PHY	HE-PHY
WED	MAT2 BMAT2101	HE-PHY		HE-PHY	HE-PHY		HE-PHY	HE-PHY	HE-PHY	HE-PHY
THU	HE-PHY	HE-PHY		HE-PHY	HE-PHY		HE-PHY	HE-PHY	HE-PHY	HE-PHY
FRI	HE-PHY	HE-PHY		HE-PHY	HE-PHY		HE-PHY	HE-PHY	HE-PHY	HE-PHY
SUBJECT CODE	SUBJECT NAME		SUBJECT NAME		SUBJECT NAME		FACULTY NAME			
BMAT2101	Mathematics-II for CSE Stream		Mathematics-II for CSE Stream		Mathematics-II for CSE Stream		Mrs. RAJINA M.P.			
BCHE1001	Chemistry for CSE Stream		Chemistry for CSE Stream		Chemistry for CSE Stream		Mrs. RAJINA M.P.			
BPCCK1000	Computer-Aided Engineering Drawing		Computer-Aided Engineering Drawing		Computer-Aided Engineering Drawing		Mrs. RAJINA M.P.			
BECCK204C	Introduction to Electronic Engineering		Introduction to Electronic Engineering		Introduction to Electronic Engineering		Mrs. RAJINA M.P.			
BPCCK1000	Introduction to Python Programming		Introduction to Python Programming		Introduction to Python Programming		Mrs. RAJINA M.P.			

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
TIME-TABLE FOR II SEMESTER (2022-2023)
PHYSICS CYCLE

Branch: IOT
Class Teacher Dr. Madhavi S
Lecture Hall - NB Third Floor 302

SECTION - H
W.e.F : 25.05.2023

PERIOD	1	2	10:20 AM - 10:35 AM	3	4	12:20 PM - 1:15 PM	5	6	7	
TIME/DAY	8:30 AM - 9:35 AM	9:35 AM - 10:30 AM		10:35 AM - 11:30 AM	11:30 AM - 12:35 PM		1:15 PM - 2:10 PM	2:10 PM - 3:05 PM	3:05 PM - 4:00 PM	
MON	POP BPOP2103	MAT2 BMAT2101	BREAK	EE BECK204C	RES BECK204C	LUNCH-BREAK	PHY BPHY2101	HE-MATHS	HE-PHY	
TUE	HE-PHY	HE-PHY		HE-PHY	HE-PHY		HE-PHY	HE-PHY	HE-PHY	HE-PHY
WED	PHY BPHY2101	PHY BPHY2101		PHY BPHY2101	PHY BPHY2101		PHY BPHY2101	PHY BPHY2101	PHY BPHY2101	PHY BPHY2101
THU	EE BECK204C	MAT2 BMAT2101		EE BECK204C	RES BECK204C		EE BECK204C	RES BECK204C	PHY BPHY2101	HE-MATHS
FRI	PHY BPHY2101	PHY BPHY2101		PHY BPHY2101	PHY BPHY2101		PHY BPHY2101	PHY BPHY2101	PHY BPHY2101	PHY BPHY2101
SUBJECT CODE	SUBJECT NAME		SUBJECT NAME		SUBJECT NAME		FACULTY NAME			
BMAT2101	Mathematics-II for CSE Stream		Mathematics-II for CSE Stream		Mathematics-II for CSE Stream		Mrs. RAJINA M.P.			
BPHY2101	Physics for CSE Stream		Physics for CSE Stream		Physics for CSE Stream		Mrs. RAJINA M.P.			
BPOP2103	Principles of Programming Using C		Principles of Programming Using C		Principles of Programming Using C		Mrs. RAJINA M.P.			
BECK204C	Introduction to Electronic Engineering		Introduction to Electronic Engineering		Introduction to Electronic Engineering		Mrs. RAJINA M.P.			
BECK205E	Renewable Energy Sources		Renewable Energy Sources		Renewable Energy Sources		Mrs. RAJINA M.P.			
BPHY2101	Professional Writing Skills in English		Professional Writing Skills in English		Professional Writing Skills in English		Mrs. RAJINA M.P.			
BCCR205F	Indian Constitution		Indian Constitution		Indian Constitution		Mrs. RAJINA M.P.			
BSPHC208	Scientific Foundations of Health		Scientific Foundations of Health		Scientific Foundations of Health		Mrs. RAJINA M.P.			

Dept. of Science and Humanities
 K.S. Institute of Technology
 Bengaluru - 560 109

K.S. INSTITUTE OF TECHNOLOGY
 BENGALURU - 560 109

Applied Science and Humanities



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
TIME -TABLE FOR I SEMESTER (2022-2023)
CHEMISTRY CYCLE

Branch: Computer & Communication Engineering
Class Teacher: Mr. NAVEEN V
Lecture Hall: NB Third Floor 304

SECTION : I
W.e.f: 12.12.2022

PERIOD	1	2	3	4	5	6	7		
TIME/DAY	8:30 AM - 9:25 AM	9:25 AM - 10:20 AM	10:20 AM - 10:35 AM	10:35 AM - 11:30 AM	11:30 AM - 12:25 PM	12:25 PM - 1:10 PM	1:10 PM - 2:10 PM	2:10 PM - 3:05 PM	3:05 PM - 4:00 PM
MON	CHE BCHE102	BEE BEECH104B	BREAK	ICT BICT105	MAT2 BMA2101	LUNCH - BREAK	PLC BPLC105B	BEECH102	CED BCECH102
TUE	BEE BEECH104B	BEE BEECH102		11:30 AM - 12:25 PM	12:25 PM - 1:10 PM		1:10 PM - 2:10 PM	2:10 PM - 3:05 PM	3:05 PM - 4:00 PM
WED	PLC BPLC105B	BEE BEECH104B		11:30 AM - 12:25 PM	12:25 PM - 1:10 PM		1:10 PM - 2:10 PM	2:10 PM - 3:05 PM	3:05 PM - 4:00 PM
THU	CHE BCHE102	BEE BEECH104B		11:30 AM - 12:25 PM	12:25 PM - 1:10 PM		1:10 PM - 2:10 PM	2:10 PM - 3:05 PM	3:05 PM - 4:00 PM
FRI	ICT BICT105	BEE BEECH104B		11:30 AM - 12:25 PM	12:25 PM - 1:10 PM		1:10 PM - 2:10 PM	2:10 PM - 3:05 PM	3:05 PM - 4:00 PM
SUBJECT CODE	SUBJECT NAME		SUBJECT NAME		SUBJECT NAME		SUBJECT NAME		FACULTY NAME
BMA2101	Mathematics-I for CSE Stream		Mathematics-I for CSE Stream		Mathematics-I for CSE Stream		Mathematics-I for CSE Stream		MR. NAVEEN V
BCHE102	Chemistry for CSE Stream		Chemistry for CSE Stream		Chemistry for CSE Stream		Chemistry for CSE Stream		DR. JIGAN KUMAR S R
BEECH104B	Computer Aided Engineering Drawing		Computer Aided Engineering Drawing		Computer Aided Engineering Drawing		Computer Aided Engineering Drawing		DR. UMASHANKAR M
BPLC105B	Introduction to Electrical Engineering		Introduction to Electrical Engineering		Introduction to Electrical Engineering		Introduction to Electrical Engineering		MRS. DIVYU V JUDHA
BICT105	Introduction to Python Programming		Introduction to Python Programming		Introduction to Python Programming		Introduction to Python Programming		MR. ANIL KUMAR A
BCECH102	Communicative English		Communicative English		Communicative English		Communicative English		MRS. ANURADHA M V
BPLC105B	Introduction to Python Programming		Introduction to Python Programming		Introduction to Python Programming		Introduction to Python Programming		MR. VINAYAK

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
TIME -TABLE FOR II SEMESTER (2022-2023)
PHYSICS CYCLE

Branch: Computer & Communication Engineering
Class Teacher: Mrs. SNEHA G KULKARNI
Lecture Hall: NB Third Floor 304

SECTION : I
W.e.f: 26.05.2023


PERIOD	1	2	3	4	5	6	7		
TIME/DAY	8:30 AM - 9:25 AM	9:25 AM - 10:20 AM	10:20 AM - 10:35 AM	10:35 AM - 11:30 AM	11:30 AM - 12:25 PM	12:25 PM - 1:10 PM	1:10 PM - 2:10 PM	2:10 PM - 3:05 PM	3:05 PM - 4:00 PM
MON	BEE BEECH104B	BEE BEECH104B	BREAK	PLC BPLC105B	MAT2 BMA2101	LUNCH - BREAK	BEE BEECH104B	BEE BEECH104B	IC BICECH102
TUE	PLC BPLC105B	BEE BEECH104B		11:30 AM - 12:25 PM	12:25 PM - 1:10 PM		1:10 PM - 2:10 PM	2:10 PM - 3:05 PM	3:05 PM - 4:00 PM
WED	BEE BEECH104B	BEE BEECH104B		11:30 AM - 12:25 PM	12:25 PM - 1:10 PM		1:10 PM - 2:10 PM	2:10 PM - 3:05 PM	3:05 PM - 4:00 PM
THU	PLC BPLC105B	BEE BEECH104B		11:30 AM - 12:25 PM	12:25 PM - 1:10 PM		1:10 PM - 2:10 PM	2:10 PM - 3:05 PM	3:05 PM - 4:00 PM
FRI	BEE BEECH104B	BEE BEECH104B		11:30 AM - 12:25 PM	12:25 PM - 1:10 PM		1:10 PM - 2:10 PM	2:10 PM - 3:05 PM	3:05 PM - 4:00 PM
SUBJECT CODE	SUBJECT NAME		SUBJECT NAME		SUBJECT NAME		SUBJECT NAME		FACULTY NAME
BMA2101	Mathematics-II for CSE Stream		Mathematics-II for CSE Stream		Mathematics-II for CSE Stream		Mathematics-II for CSE Stream		MRS. SNEHA G KULKARNI
BPHY202	Physics for CSE Stream		Physics for CSE Stream		Physics for CSE Stream		Physics for CSE Stream		MR. SUNIL KUMAR N
BPOPS203	Principles of Programming Using C		Principles of Programming Using C		Principles of Programming Using C		Principles of Programming Using C		MRS. SARMA JAGANNA S
BEECH104B	Introduction to Electronics Engineering		Introduction to Electronics Engineering		Introduction to Electronics Engineering		Introduction to Electronics Engineering		MR. SANTOSH KUMAR S R
BPLC105B	Renewable Energy Sources		Renewable Energy Sources		Renewable Energy Sources		Renewable Energy Sources		DR. SAJITH KADAN
BPHY202	Professional Writing Skills in English		Professional Writing Skills in English		Professional Writing Skills in English		Professional Writing Skills in English		MRS. ANURADHA M V
BICECH102	Indian Constitution		Indian Constitution		Indian Constitution		Indian Constitution		MRS. ANURADHA M V
BPHY202	Scientific Foundations of Health		Scientific Foundations of Health		Scientific Foundations of Health		Scientific Foundations of Health		MR. MANJUNATH S R

Dept. of Information Systems
K.S. Institute of Technology
Bengaluru - 560109

K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560109

Applied Science and Humanities





K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
TIME - TABLE FOR I SEMESTER (2022-2023)
CHEMISTRY CYCLE

Branch: Mechanical Engineering
 Class Teacher: Dr. KIRAN KUMAR S R
 Lecture Hall : NB Seminar Hall 204

SECTION : J
 W.e.f : 12.12.2022

PERIOD	1	2	10:20 AM - 10:55 AM	3	4	12:25 PM - 1:15 PM	5	6	7	
TIME/DAY	8:30 AM - 8:55 AM	8:55 AM - 10:20 AM		10:25 AM - 11:30 AM	11:30 AM - 12:25 PM		1:15 PM - 2:10 PM	2:10 PM - 3:05 PM	3:05 PM - 4:00 PM	
MON	DCECK103		BREAK	PLC BPLCK105B	CISE BCHEM103	LUNCH - BREAK	MATM BMATM101	CIV BCCK104A	LIB	
TUE	CIV BISON104A	PLC BPLCK105B		CHEE BCHEM102	MATM BMATM101		J. MATHS			T
WED	ENG BCENR100	CISE BCHEM102		CED BCCECK102	CED BCCECK103		KARNATA BCKCK107I BCKCK107	IDT BDTCK102	MATM BMATM101	
THU	PYTHON PROGRAMMING			CIV BSECK101A	PLC BPLCK105B		CED BCCECK103	CES BCKCK102	CES BCKCK102	LIB
FRI	PLC BPLCK105B	MATM BMATM101		J. CHE			CHEE BCHEM102	CIV BSECK104A	T	

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
BMATM101	Mathematics -1 for ME Stream	Mrs. SHAMATHA N
BCHEM102	Chemistry for ME Stream	Dr. KIRAN KUMAR S R
BCCECK103	Computer Aided Engineering Drawing	Dr. LAKSHANARAJ M
BSECK104A BPLCK105B	Introduction to Civil Engineering Introduction to Python Programming	Mrs. TEJASWINI M L
BCENR100	Communicative English	Ms. MARCHIJ
BCKCK107		Ms. ANURADHA M V
BCKCK102		Ms. THIRUMATHI


K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
TIME - TABLE FOR II SEMESTER (2022-2023)
PHYSICS CYCLE

Branch: Mechanical Engineering
 Class Teacher: Ms. TEJASWINI R
 Lecture Hall : NB Seminar Hall 204

SECTION : J
 W.e.f : 25.05.2022

PERIOD	1	2	10:20 AM - 10:55 AM	3	4	12:25 PM - 1:15 PM	5	6	7	
TIME/DAY	8:30 AM - 8:55 AM	8:55 AM - 10:20 AM		10:20 AM - 11:30 AM	11:30 AM - 12:25 PM		1:15 PM - 2:10 PM	2:10 PM - 3:05 PM	3:05 PM - 4:00 PM	
MON	ICP BDCHEK04E	PHY BPHY102	BREAK	PHYS BPH102E	PHYS BPH102E	LUNCH - BREAK	ICP BDCHEK04E	PHY BPHY102	LIB	
TUE	PHY BPHY102	ICP BDCHEK04E		PHYS BPH102E	PHYS BPHY102		J. MATHS			T
WED	ENG BENG100	ICP BDCHEK04E		PHYS BPH102E	PHY BPHY102		PHYS BPHY102	PHY BPHY102	LIB	
THU	J. PHYS			ICP BPHY102E	PHY BPHY102		PHY BPHY102	PHY BPHY102	PHY BPHY102	T
FRI	PHY BDCHEK04E	ICP BDCHEK04E		J. PHYS			PHY BPHY102	LIB	T	

SUBJECT CODE	SUBJECT NAME	FACULTY NAME
BMATM101	Mathematics -II for ME Stream	Ms. TEJASWINI R
BPHY102	Physics for ME stream	Dr. MARCHIJ S
BDCHEK04E	Principles of Mechanical Engineering	Dr. LAKSHANARAJ M R
BSECK104E	Introduction to C++ Programming	Ms. TEJASWINI R
BPHY102	Powerpoint Presenting Software	Ms. TEJASWINI R
BPHY102	Professional Writing Skills in English	Ms. ANURADHA M V
BCKCK107	Indian Constitution	Ms. ANURADHA M V
BCKCK102	Nutrition: Fundamentals of Health	Ms. ANURADHA M V

Department of Artificial Intelligence & Machine Learning



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
V SEMESTER TIME TABLE FOR THE YEAR 2021-22 (ODD SEMESTER)

CLASS TEACHER: Prof. Anu Mathews
 CLASS ROOM: OR-403

PERIOD	1	2	3	4	5	6	7
TIME	8:30 AM - 9:30 AM	9:30 AM - 10:30 AM	10:30 AM - 11:30 AM	11:30 AM - 12:30 PM	12:30 PM - 01:30 PM	01:30 PM - 03:00 PM	03:00 PM - 04:30 PM
DAY	MON	TUE	WED	THUR	FRI	SAT	SUN
MON	DBMS	PP	DBMS	PP	DBMS	PP	DBMS
TUE	PP	DBMS	PP	DBMS	PP	DBMS	PP
WED	PP	DBMS	PP	DBMS	PP	DBMS	PP
THUR	DBMS	PP	DBMS	PP	DBMS	PP	DBMS
FRI	DBMS	PP	DBMS	PP	DBMS	PP	DBMS

Subject Code	Subject Name	Faculty Name
18CS01	MANAGEMENT AND ENTREPRENEURSHIP FOR IT INDUSTRY (M&E)	Dr. S. V. A. Raju
18AI02	PYTHON PROGRAMMING (PP)	Dr. Vignesh M
18CS03	DATABASE MANAGEMENT SYSTEM DESIGN	Prof. Anu Mathews
18CS04	AUTOMATA THEORY AND COMPUTABILITY (ATC)	Prof. Manoj Kumar S
18AI05	PRINCIPLES OF ARTIFICIAL INTELLIGENCE (PAI)	Prof. Sanjay Sharma M
18AI06	MATHEMATICS FOR MACHINE LEARNING (MML)	Prof. Anand Kumar J
18AI07	ARTIFICIAL INTELLIGENCE (AD) LABORATORY	Prof. Anu Mathews
18CS08	ODDS LABORATORY WITH MINI PROJECT	Prof. Anu Mathews
18CS09	ENVIRONMENTAL STUDIES	Dr. Ramesh Kumar B R F

TIME TABLE INCHARGE

Head of the Department
 Artificial Intelligence & Machine Learning
 K.S. Institute of Technology
 Bengaluru - 560 109

PRINCIPAL
 K.S. INSTITUTE OF TECHNOLOGY
 BENGALURU - 560 109

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
DEPARTMENT OF Artificial Intelligence and Machine Learning (AI)
IV SEMESTER TIME TABLE FOR THE YEAR 2021-22 (Even SEMESTER)

CLASS TEACHER: Prof. Anu Mathews
 CLASS ROOM: OR-403

W.e.f. 2022-06-23

PERIOD	1	2	3	4	5	6	7
TIME	08:30 - 09:25	09:25 - 10:20	10:30 - 11:30	11:30 - 12:25	13:15 - 14:10	14:10 - 15:05	15:05 - 16:00
DAY	MON	TUE	WED	THUR	FRI	SAT	SUN
MON	Maths	DC	C++/OOC	C++/OOC	OS	OS	MCES
TUE	DAA	DAA	Maths	MCES	DAA Lab-B1/ MCES Lab B2		
WED	MCES	MCES	C++/OOC	C++/OOC	DAA Lab-B2/ MCES Lab B1		
THUR	DAA	DAA	DC	OS	Maths	Kannada Adalaha	Kannada Vyavharika
FRI	DAA Tutorial		DC	OS	Maths	MCES	MCES

Subject Code	Subject Name	Faculty Name
18MAT41-Maths	Complex Analysis, Prob. & Stats	Prof Navern (Maths)
18CS42-DAA	Design and Analysis of Algorithms	Prof N S Kumar (NSK)- External
18CS43-OS	Operating Systems	Prof. Anu Mathews (AM)
18CS44-MCES	Microcontroller & Embedded Systems	Prof Sahana Sharma(SSV/Ram P Rustagi)
18CS45-OOC	Object Oriented Concepts	Prof Sriivas Katharagappa (External)
18CS46-DC	Data Communication	Prof Ram P Rustagi (RPR)
18CSL47	Lab DAA	RPR/AM
18CSL48	Lab MCES	CSEI Prof. Sanjoy Das(SD/SS)
18VKA49/18KA49	Vyavharika/Adalaha Kannada	Prof Trimurthy

TIME TABLE INCHARGE

Head of the Department
 Artificial Intelligence & Machine Learning
 K.S. Institute of Technology
 Bengaluru - 560 109

PRINCIPAL

Department of Artificial Intelligence & Machine Learning



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
III SEMESTER TIME TABLE FOR THE YEAR 2022-23 (ODD SEMESTER)

W.E.F: 21-09-2022
 SEC: 'A'

CLASS TEACHER: Prof. Anandhara
 CLASS ROOM: OR-121-401
 LAB (ADELAB) OR-405, OOP LAB OR-410, DSA LAB OR-404

PERIOD	1	2	3	4	5	6	7
TIME	8:30 AM - 9:25 AM	9:25 AM - 10:20 AM	10:20 AM - 10:35 AM	11:00 AM - 11:55 AM	11:55 AM - 12:25 PM	12:25 PM - 01:15 PM	01:15 PM - 02:10 PM
DAY	MON	TUE	WED	THUR	FRI	SAT	SUN
MON	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)
TUE	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)
WED	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)
THUR	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)
FRI	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)

Subject Code	Subject Name	Faculty Name
21MA731	TRANSFORM CALCULUS, FOURIER SERIES AND GEOMETRICAL TECHNIQUES	Prof. Susha G. Kulkarni
21CS32	DATA STRUCTURES AND ITS APPLICATIONS (DSA)	Prof. Anandhara K, Lab Prof. Susha, Prof. Lakshmi K.K, Prof. Saritha
21CS33	ANALOG AND DIGITAL ELECTRONICS (ADE)	Prof. Susha Sharma M, Prof. Saritha, Prof. Susha
21CS34	COMPUTER ORGANIZATION AND ARCHITECTURE (COA)	Prof. Anu Mathawa
21CS35	OBJECT ORIENTED PROGRAMMING WITH JAVA LABORATORY	Prof. Lakshmi K.K, Prof. Saritha
21CS36	SOCIAL CONNECT AND RESPONSIBILITY (SCR)	Prof. Susha
21KSK17 (KRE2)	KANASARA/TEKA KANNADA/BAJAJE KANNADA	Prof. Susha
21CSL381	ABILITY ENHANCEMENT COURSE - III (AEC)	Prof. Susha
21MATDP31	ADDITIONAL MATHEMATICS-I (MATDP)	Prof. Lakshmi K.K, Prof. Saritha, Prof. Susha Murthy, Prof. Harsha

TIME TABLE INCHARGE

Head of the Department
 Artificial Intelligence & Machine Learning
 K.S. Institute of Technology
 Bengaluru - 560 109

PRINCIPAL
 K.S. INSTITUTE OF TECHNOLOGY
 BENGALURU - 560 109

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
IV SEMESTER TIME TABLE FOR THE YEAR 2022-23 (EVEN SEMESTER)

W.E.F: 17-08-2023
 Class Teacher: Prof. Lakshmi K.K
 Class Room: OR-401

PERIOD	1	2	3	4	5	6	7
TIME	8:30 AM - 9:25 AM	9:25 AM - 10:20 AM	10:20 AM - 10:35 AM	10:35 AM - 11:30 AM	11:30 AM - 12:25 PM	12:25 PM - 01:15 PM	01:15 PM - 02:10 PM
DAY	MON	TUE	WED	THUR	FRI	SAT	SUN
MON	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)
TUE	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)
WED	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)
THUR	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)
FRI	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)	ADA (21CS33)

Subject Code	Subject Name	Faculty Name
21CS41	Mathematical Foundations for Computing (MFC)	Prof. Manisha N
21CS42	Design and Analysis of Algorithms (DAA)	Dr. Anandhara K, Lab Prof. Susha A, Dr. Anandhara, Prof. Nagabhooshan P
21CS43	Microcontroller and Embedded Systems (MLES)	Prof. Susha Sharma/Prof. Susha Harshada
21CS44	Operating Systems (OS)	Dr. Veneta M
21BP45	Biology For Engineers (BE)	Prof. Shobha G
21CSL46	Python Programming Laboratory (PPL)	Prof. Anu Mathawa, Prof. Roopa K Murthy
21CS47	Constitution of India & Professional Ethics (CEP)	Prof. Anandhara M V
21CSL481	Ability Enhancement Course - IV (AEC) Web Programming	Dr. Veneta M, Prof. Lakshmi K.K, Prof. Nagabhooshan P
21OH49	Universal Human Values (UHV)	Prof. Roopa K Murthy
21INT49	Inter/intra Institutional Internship	Prof. Anu Mathawa, Prof. Susha Sharma, Prof. Lakshmi K.K, Prof. Nagabhooshan P
21MATDP31	Additional Mathematical (AM)	Dr. Venkataramesh S S

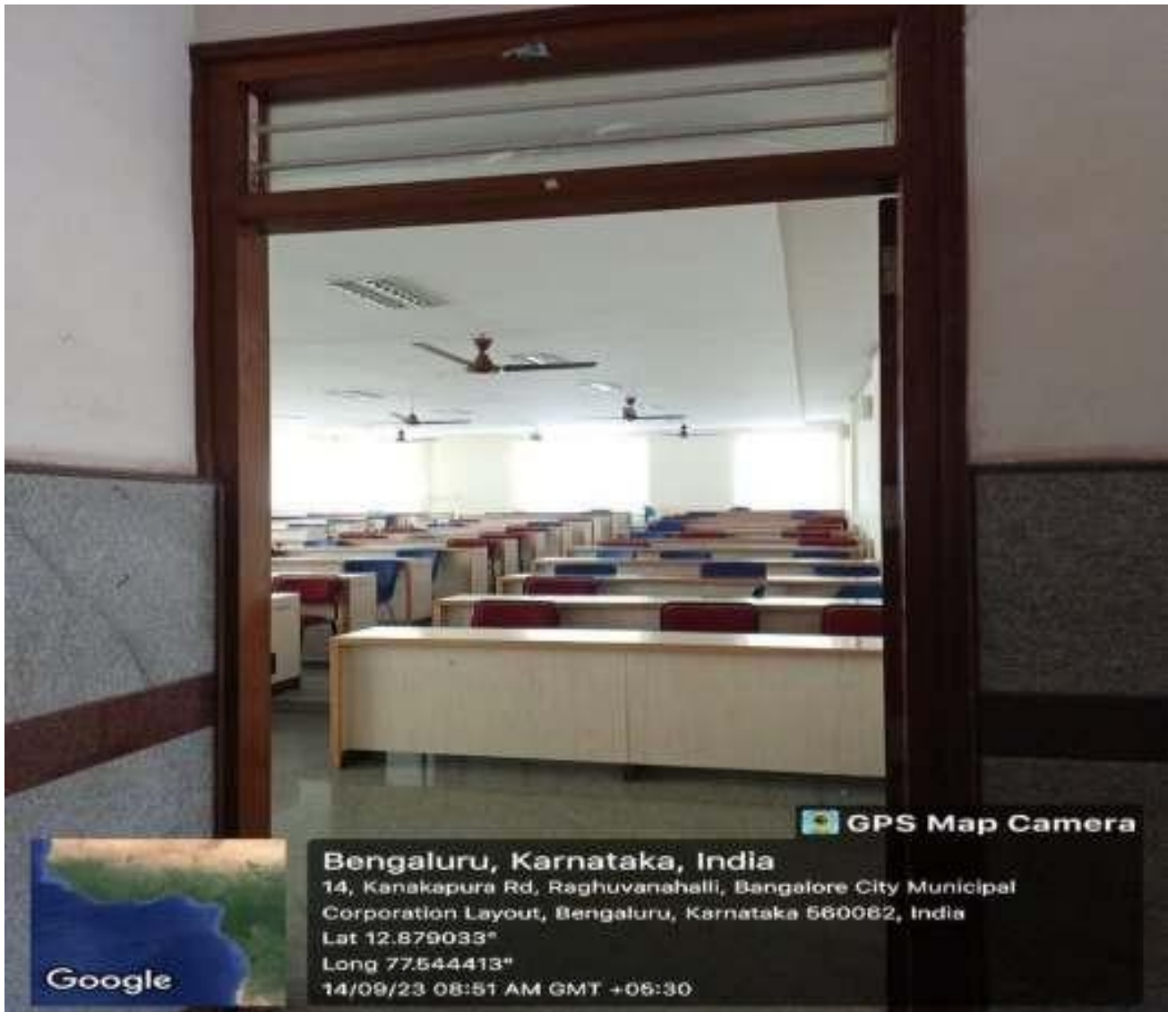
Time Table Co Ordinator

Head of the Department
 Artificial Intelligence & Machine Learning
 K.S. Institute of Technology

PRINCIPAL
 K.S. INSTITUTE OF TECHNOLOGY
 BENGALURU - 560 109



SEMINAR HALL:



COMPUTER SCIENCE AND ENGINEERING



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
II SEMESTER TIME TABLE FOR THE YEAR 2022-2023 (ODD SEMESTER)

W.E.P: 21-08-2023
 SEC: 'A'

CLASS TEACHER: Mrs. Sureshtha Dasiah
 CLASS ROOM: OR 111-204

PERIOD	1	2	3	4	5	6	7
TIME	8:30 AM - 9:35 AM	9:35 AM - 10:30 AM	10:30 AM - 10:35 AM	10:35 AM - 11:30 AM	11:30 AM - 12:15 PM	12:15 PM - 01:15 PM	01:15 PM - 02:10 PM
DAY	TUE & WED	THU & FRI	SAT	SUN	MON	TUE	WED
MON	DISA (21C331)	DISA (21C332)	TEA BREAK	DISA (21C331)	DISA (21C332)	DISA (21C331)	DISA (21C332)
TUE	DISA (21C331)	DISA (21C332)	TEA BREAK	DISA (21C331)	DISA (21C332)	DISA (21C331)	DISA (21C332)
WED	DISA (21C331)	DISA (21C332)	TEA BREAK	DISA (21C331)	DISA (21C332)	DISA (21C331)	DISA (21C332)
THUR	DISA (21C331)	DISA (21C332)	TEA BREAK	DISA (21C331)	DISA (21C332)	DISA (21C331)	DISA (21C332)
FRI	DISA (21C331)	DISA (21C332)	TEA BREAK	DISA (21C331)	DISA (21C332)	DISA (21C331)	DISA (21C332)

Subject Code	Subject Name	Faculty Name
21C331	TRANSFORM CALCULUS, PARTIAL DERIVATIVE AND DIFFERENTIAL EQUATIONS	Mrs. Lakshmi
21C332	DATA STRUCTURES AND APPLICATIONS	Dr. Vijayashree Mahal
21C333	ANALOG AND DIGITAL ELECTRONICS	Mr. Ganesh Das
21C334	COMPUTER ORGANIZATION AND ARCHITECTURE	Mr. Hanumanth Kumar B N
21C335	OBJECT ORIENTED PROGRAMMING WITH JAVA LABORATORY	Mr. Hanumanth Kumar B N & Mr. Prashanth H S
21C336	GENERAL CONCEPT AND RESPONSIBILITY	Mrs. Sureshtha Dasiah
21C337	CONSTITUTION OF INDIA AND PROFESSIONAL ETHICS	Mrs. Anuradha M V
21C338	MASTERING OFFICE	Mrs. Lakshmi
21C339	OS LAB	Dr. Vijayashree Mahal & Mrs. Pallavi K H
21C340	WEB LAB	Mr. Ganesh Das & Mr. Manoj Kumar S

TIME TABLE INCHARGE: *[Signature]*
 HOD: *[Signature]*
 PRINCIPAL: *[Signature]*
 K.S. INSTITUTE OF TECHNOLOGY
 BENGALURU - 560 109.

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
IV SEMESTER TENTATIVE TIME TABLE FOR THE YEAR 2022-2023 (EVEN SEMESTER)

W.E.P: 17-08-2023
 SEC: 'A'

CLASS TEACHER: Mr. Abhishek E. Bhat
 CLASS ROOM: OR 111-205

PERIOD	1	2	3	4	5	6	7
TIME	8:30 AM - 9:35 AM	9:35 AM - 10:30 AM	10:30 AM - 10:35 AM	10:35 AM - 11:30 AM	11:30 AM - 12:15 PM	12:15 PM - 01:15 PM	01:15 PM - 02:10 PM
DAY	TUE & WED	THU & FRI	SAT	SUN	MON	TUE	WED
MON	DISA (21C331)	DISA (21C332)	TEA BREAK	DISA (21C331)	DISA (21C332)	DISA (21C331)	DISA (21C332)
TUE	DISA (21C331)	DISA (21C332)	TEA BREAK	DISA (21C331)	DISA (21C332)	DISA (21C331)	DISA (21C332)
WED	DISA (21C331)	DISA (21C332)	TEA BREAK	DISA (21C331)	DISA (21C332)	DISA (21C331)	DISA (21C332)
THUR	DISA (21C331)	DISA (21C332)	TEA BREAK	DISA (21C331)	DISA (21C332)	DISA (21C331)	DISA (21C332)
FRI	DISA (21C331)	DISA (21C332)	TEA BREAK	DISA (21C331)	DISA (21C332)	DISA (21C331)	DISA (21C332)

Subject Code	Subject Name	Faculty Name
21C341	MATHEMATICAL FOUNDATIONS FOR COMPUTERS	Mrs. Lakshmi
21C342	DESIGN AND ANALYSIS OF ALGORITHMS	Dr. Vijayashree Mahal
21C343	MOBILE APPLICATIONS AND EMBEDDED SYSTEMS	Mr. Ganesh Das
21C344	OS LAB	Mr. Prashanth H S
21C345	OS LAB	Mr. Prashanth H S
21C346	INTERNET PROGRAMMING LABORATORY	Dr. Vijayashree Mahal, Mr. Manoj Kumar S (A1), Mrs. Pallavi K H
21C347	KANNADU & KANNADA THALASE BAHASHE	Mr. Prashanth H S
21C348	INTERNET PROGRAMMING	Dr. Vijayashree Mahal
21C349	DESIGN AND ANALYSIS OF ALGORITHMS	Dr. Vijayashree Mahal & Mrs. Hanumanth Kumar B N
21C350	DESIGN AND ANALYSIS OF ALGORITHMS	Dr. Vijayashree Mahal & Mrs. Sureshtha Dasiah
21C351	DESIGN AND ANALYSIS OF ALGORITHMS	Dr. Vijayashree Mahal & Mrs. Sureshtha Dasiah
21C352	DESIGN AND ANALYSIS OF ALGORITHMS	Dr. Vijayashree Mahal & Mrs. Sureshtha Dasiah
21C353	DESIGN AND ANALYSIS OF ALGORITHMS	Dr. Vijayashree Mahal & Mrs. Sureshtha Dasiah
21C354	DESIGN AND ANALYSIS OF ALGORITHMS	Dr. Vijayashree Mahal & Mrs. Sureshtha Dasiah
21C355	DESIGN AND ANALYSIS OF ALGORITHMS	Dr. Vijayashree Mahal & Mrs. Sureshtha Dasiah
21C356	DESIGN AND ANALYSIS OF ALGORITHMS	Dr. Vijayashree Mahal & Mrs. Sureshtha Dasiah
21C357	DESIGN AND ANALYSIS OF ALGORITHMS	Dr. Vijayashree Mahal & Mrs. Sureshtha Dasiah
21C358	DESIGN AND ANALYSIS OF ALGORITHMS	Dr. Vijayashree Mahal & Mrs. Sureshtha Dasiah
21C359	DESIGN AND ANALYSIS OF ALGORITHMS	Dr. Vijayashree Mahal & Mrs. Sureshtha Dasiah
21C360	DESIGN AND ANALYSIS OF ALGORITHMS	Dr. Vijayashree Mahal & Mrs. Sureshtha Dasiah

TIME TABLE INCHARGE: *[Signature]*
 HOD: *[Signature]*
 PRINCIPAL: *[Signature]*
 K.S. INSTITUTE OF TECHNOLOGY
 BENGALURU - 560 109.

COMPUTER SCIENCE AND ENGINEERING



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
III SEMESTER TENTATIVE TIME TABLE FOR THE YEAR 2022 - 2023 (ODD SEMESTER)

W.E.F: 23-09-2022
 SEC: 'B'
 CLASS ROOM: OIR 111-207
 CLASS TEACHER: Mrs. Rashmi H

PERIOD	1	2	10:00 AM - 10:30 AM	10:30 AM - 11:00 AM	11:00 AM - 11:30 AM	11:30 AM - 12:00 PM	12:00 PM - 01:15 PM	01:15 PM - 02:00 PM	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	
MON	8:30 AM - 9:00 AM SCS (21CS32)	9:00 AM - 10:00 AM AOB (21CS32)	TEA BREAK	10:00 AM - 10:30 AM TCS & NY (21MA73)	10:30 AM - 11:00 AM CWA (21CS32)	11:00 AM - 11:30 AM BVA (21CS32)	LUNCH BREAK	01:15 PM - 02:00 PM MASTERING OFFICE (AOB) - B1 BATCH	02:00 PM - 03:00 PM OS LAB - B1 BATCH AISE LAB - B1 BATCH - JAVA LAB - B1	03:00 PM - 04:00 PM MASTERING OFFICE (AOB) - B2 BATCH	
TUE	8:30 AM - 9:00 AM DRA (21CS32)	9:00 AM - 10:00 AM TUS & NY (21MA73)		10:00 AM - 10:30 AM DRA (21CS32)	10:30 AM - 11:00 AM CWA (21CS32)	11:00 AM - 11:30 AM AIB (21CS32)		01:15 PM - 02:00 PM CWA (21CS32)	02:00 PM - 03:00 PM MASTERING OFFICE (AOB) - B2 BATCH	03:00 PM - 04:00 PM OS LAB - B2 BATCH AISE LAB - B2 BATCH - JAVA LAB - B2	04:00 PM - 05:00 PM MASTERING OFFICE (AOB) - B3 BATCH
WED	8:30 AM - 9:00 AM ADN (21CS32)	9:00 AM - 10:00 AM DRA (21CS32)		10:00 AM - 10:30 AM TUS & NY (21MA73)	10:30 AM - 11:00 AM CWA (21CS32)	11:00 AM - 11:30 AM AIB (21CS32)		01:15 PM - 02:00 PM CWA (21CS32)	02:00 PM - 03:00 PM MASTERING OFFICE (AOB) - B3 BATCH	03:00 PM - 04:00 PM OS LAB - B3 BATCH AISE LAB - B3 BATCH - JAVA LAB - B3	04:00 PM - 05:00 PM MASTERING OFFICE (AOB) - B4 BATCH
THUR	8:30 AM - 9:00 AM CWF (21CS32)	9:00 AM - 10:00 AM TUS & NY (21MA73)		10:00 AM - 10:30 AM DRA (21CS32)	10:30 AM - 11:00 AM CWA (21CS32)	11:00 AM - 11:30 AM AIB (21CS32)		01:15 PM - 02:00 PM CWA (21CS32)	02:00 PM - 03:00 PM MASTERING OFFICE (AOB) - B4 BATCH	03:00 PM - 04:00 PM OS LAB - B4 BATCH AISE LAB - B4 BATCH - JAVA LAB - B4	04:00 PM - 05:00 PM MASTERING OFFICE (AOB) - B5 BATCH
FRI	8:30 AM - 9:00 AM ADN (21CS32)	9:00 AM - 10:00 AM TUS & NY (21MA73)		10:00 AM - 10:30 AM DRA (21CS32)	10:30 AM - 11:00 AM CWA (21CS32)	11:00 AM - 11:30 AM AIB (21CS32)		01:15 PM - 02:00 PM CWA (21CS32)	02:00 PM - 03:00 PM MASTERING OFFICE (AOB) - B5 BATCH	03:00 PM - 04:00 PM OS LAB - B5 BATCH AISE LAB - B5 BATCH - JAVA LAB - B5	04:00 PM - 05:00 PM MASTERING OFFICE (AOB) - B6 BATCH

Subject Code	Subject Name	Faculty Name
21MA73	TRANSFORM CALCULUS, PROBABILITY THEORY AND STATISTICS	Dr. Jyoti P
21CS32	DATA STRUCTURES AND APPLICATIONS	Dr. Vinayakumar Mishra
21CS33	ANALOG AND DIGITAL ELECTRONICS	Mr. Sangeetha
21CS34	COMPUTER ORGANIZATION AND ARCHITECTURE	Mr. Ramesh Kumar H S
21CS35	OBJECT ORIENTED PROGRAMMING WITH JAVA LABORATORY	Mr. Prashant H S
21CS36	SOFTWARE ENGINEERING AND RESPONSIBILITY	Mrs. Rashmi H
21CS37	COMPUTATION IN DIGITAL AND PROFESSIONAL ETHICS	Mrs. Anuradha H V
21CS38	LABORATORY	Dr. Lakshminarayana
21CS39	OS LAB	Dr. Pallek R H & Mrs. Jyoti H
21CS40	LAB LAB	Mrs. Suparna Suresh & Mr. Ramesh Kumar H S

TIME TABLE INCHEARGE: *[Signature]*
 HOD: *[Signature]*
 PRINCIPAL: *[Signature]*
 K.S. INSTITUTE OF TECHNOLOGY
 BENGALURU - 560 109

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
IV SEMESTER TENTATIVE TIME TABLE FOR THE YEAR 2022 - 2023 (EVEN SEMESTER)

W.E.F: 17-08-2022
 SEC: 'B'
 CLASS ROOM: OIR 111-207
 CLASS TEACHER: Mr. Sampath H

PERIOD	1	2	10:00 AM - 10:30 AM	10:30 AM - 11:00 AM	11:00 AM - 11:30 AM	11:30 AM - 12:00 PM	12:00 PM - 01:15 PM	01:15 PM - 02:00 PM	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	
MON	8:30 AM - 9:00 AM DAA (21CS41)	9:00 AM - 10:00 AM MPC (21CS41)	TEA BREAK	10:00 AM - 10:30 AM MPC (21CS41)	10:30 AM - 11:00 AM MPC & OS (21CS41)	LUNCH BREAK	01:15 PM - 02:00 PM DAA LAB - B1 BATCH, MPC & OS LAB - B1 BATCH, PYTHON LAB - B1 BATCH, PROGRAMMING - B1 BATCH	02:00 PM - 03:00 PM DAA LAB - B2 BATCH, MPC & OS LAB - B2 BATCH, PYTHON LAB - B2 BATCH, PROGRAMMING - B2 BATCH	03:00 PM - 04:00 PM OS (21CS41)	04:00 PM - 05:00 PM MPC (21CS41)	
TUE	8:30 AM - 9:00 AM MPC & OS (21CS41)	9:00 AM - 10:00 AM OS (21CS41)		10:00 AM - 10:30 AM MPC (21CS41)	10:30 AM - 11:00 AM MPC & OS (21CS41)		11:00 AM - 11:30 AM DAA (21CS41)	01:15 PM - 02:00 PM DAA LAB - B3 BATCH, MPC & OS LAB - B3 BATCH, PYTHON LAB - B3 BATCH, PROGRAMMING - B3 BATCH	02:00 PM - 03:00 PM OS (21CS41)	03:00 PM - 04:00 PM MPC (21CS41)	04:00 PM - 05:00 PM OS (21CS41)
WED	8:30 AM - 9:00 AM PYTHON PROGRAMMING LAB - B1 BATCH, B	9:00 AM - 10:00 AM PYTHON PROGRAMMING LAB - B1 BATCH, B		10:00 AM - 10:30 AM MPC (21CS41)	10:30 AM - 11:00 AM MPC & OS (21CS41)		11:00 AM - 11:30 AM DAA (21CS41)	01:15 PM - 02:00 PM DAA LAB - B4 BATCH, MPC & OS LAB - B4 BATCH, PYTHON LAB - B4 BATCH, PROGRAMMING - B4 BATCH	02:00 PM - 03:00 PM OS (21CS41)	03:00 PM - 04:00 PM MPC (21CS41)	04:00 PM - 05:00 PM OS (21CS41)
THUR	8:30 AM - 9:00 AM PYTHON PROGRAMMING LAB - B2 BATCH, B	9:00 AM - 10:00 AM PYTHON PROGRAMMING LAB - B2 BATCH, B		10:00 AM - 10:30 AM MPC (21CS41)	10:30 AM - 11:00 AM MPC & OS (21CS41)		11:00 AM - 11:30 AM DAA (21CS41)	01:15 PM - 02:00 PM DAA LAB - B5 BATCH, MPC & OS LAB - B5 BATCH, PYTHON LAB - B5 BATCH, PROGRAMMING - B5 BATCH	02:00 PM - 03:00 PM OS (21CS41)	03:00 PM - 04:00 PM MPC (21CS41)	04:00 PM - 05:00 PM OS (21CS41)
FRI	8:30 AM - 9:00 AM OS (21CS41)	9:00 AM - 10:00 AM MPC (21CS41)		10:00 AM - 10:30 AM MPC & OS (21CS41)	10:30 AM - 11:00 AM DAA (21CS41)		11:00 AM - 11:30 AM DAA (21CS41)	01:15 PM - 02:00 PM DAA LAB - B6 BATCH, MPC & OS LAB - B6 BATCH, PYTHON LAB - B6 BATCH, PROGRAMMING - B6 BATCH	02:00 PM - 03:00 PM OS (21CS41)	03:00 PM - 04:00 PM MPC (21CS41)	04:00 PM - 05:00 PM OS (21CS41)

Subject Code	Subject Name	Faculty Name
21CS41	MATHEMATICAL FOUNDATIONS FOR COMPUTING	Dr. Jyoti P
21CS42	DESIGN AND ANALYSIS OF ALGORITHMS	Dr. Rashmi H
21CS43	MICROCONTROLLER AND EMBEDDED SYSTEMS	Dr. H S Prasad
21CS44	OPERATING SYSTEMS	Dr. Prashant H S
21CS45	MOBILE FOR ENGINERS	Dr. Shobha H
21CS46	PYTHON PROGRAMMING LABORATORY	Dr. Krishna Gudi & Mr. Sampath H
21CS47	SAMSKRUTHA KANNADA - TRALAKE KANNADA	Dr. Prashant H S
21CS48	B PROGRAMMING	Dr. Prashant H S & Mr. Sampath H
21CS49	UNIVERSAL HUMAN VALUES	Mrs. Swarna Banerjee
21CS50	DESIGN AND ANALYSIS OF ALGORITHMS LAB	Mrs. Rashmi H & Mr. Lakshminarayana
21CS51	MICROCONTROLLER AND EMBEDDED SYSTEMS LAB	Mr. Sangeetha & Mrs. Suparna Suresh
21CS52	PYTHON LAB	Dr. Lakshminarayana, T. & Mr. Ramesh Kumar H S

TIME TABLE INCHEARGE: *[Signature]*
 HOD: *[Signature]*
 PRINCIPAL: *[Signature]*
 K.S. INSTITUTE OF TECHNOLOGY
 BENGALURU - 560 109

COMPUTER SCIENCE AND ENGINEERING



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
 DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
 V SEMESTER TIME TABLE FOR THE YEAR 2022-23 (ODD SEMESTER)

CLASS TEACHER: Mr. Sravanthar T
 CLASS ROOM: OB LAB-208

PERIOD	1	2	3	4	5	6	7	
TIME DAY	8:30 AM - 9:25 AM	9:25 AM - 10:20 AM	10:20 AM - 10:55 AM	10:55 AM - 11:50 AM	11:50 AM - 12:25 PM	12:25 PM - 01:10 PM	01:10 PM - 02:05 PM	
MON	ATE	EP	TEA BREAK	DRMS	M & E	LUNCH BREAK	01:10 PM - 02:05 PM OB LAB A1 Book	
TUE	DRMS	AJP		EP	ATC		02:05 PM - 03:00 PM OB LAB A2 Book	
WED	OB LAB A3 Book				AJP			03:00 PM - 03:55 PM OB LAB A4 Book
THUR	EP	M & E			CHS		ATC	03:55 PM - 04:50 PM OB LAB A5 Book
FRI	AJP	CHS			EP		M & E	04:50 PM - 05:45 PM OB LAB A6 Book

Subject Code	Subject Name	Faculty Name
18CS71	MANAGEMENT AND ENTREPRENEURSHIP FOR IT INDUSTRY	Mrs. Supriya Ganesh
18CS72	COMPUTER NETWORKS	Dr. Karthik Kumar H R
18CS73	DATABASE MANAGEMENT SYSTEM	Dr. Sravanthar T
18CS74	AUTOMATA THEORY AND COMPUTABILITY	Dr. Anand Kumar S
18CS75	APPLICATION DEVELOPMENT USING PYTHON	Dr. Raghavendrahar S
18CS76	UNIX PROGRAMMING	Dr. Rakesh H Venkatesh
18CS77	COMPUTER NETWORKS LABORATORY	Dr. Karthik Kumar H R & Mrs. Karja M S
18CS78	OSMS LABORATORY WITH MINI PROJECT	Dr. Sravanthar T & Mrs. Pallavi K
18CS79	ENVIRONMENTAL STUDIES	Mrs. Manika N P

TIME TABLE INCHARGE: *[Signature]*
 HOD: *[Signature]*
 PRINCIPAL: *[Signature]*

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
 DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
 VI SEMESTER TIME TABLE FOR THE YEAR 2022-23 (EVEN SEMESTER)

CLASS TEACHER: Mr. Manoj Kumar S
 CLASS ROOM: OB LAB-208

PERIOD	1	2	3	4	5	6	7	
TIME DAY	8:30 AM - 9:25 AM	9:25 AM - 10:20 AM	10:20 AM - 10:55 AM	10:55 AM - 11:50 AM	11:50 AM - 12:25 PM	12:25 PM - 01:10 PM	01:10 PM - 02:05 PM	
MON	SCM (18MS65)	WTA (18CS63)	TEA BREAK	SCM (18MS67)	CO & V (18CS62)	LUNCH BREAK	01:10 PM - 02:05 PM OB LAB A1 Book	
TUE	SCM (18MS65)	WTA (18CS63)		SCM (18MS67)	CO & V (18CS62)		02:05 PM - 03:00 PM OB LAB A2 Book	
WED	CO & V (18CS62)	SS & C (18CS61)			SCM (18MS67)		SS & C (18CS61)	03:00 PM - 03:55 PM OB LAB A3 Book
THUR	SS & C (18CS61)	SCM (18MS67)			WTA (18CS63)		SS & C (18CS61)	03:55 PM - 04:50 PM OB LAB A4 Book
FRI	SCM (18MS67)	CO & V (18CS62)			SS & C (18CS61)		WTA (18CS63)	04:50 PM - 05:45 PM OB LAB A5 Book

Subject Code	Subject Name	Faculty Name
18CS61	SYSTEM SOFTWARE AND COMPILERS	Dr. Manoj Kumar S
18CS62	COMPUTER GRAPHICS AND VISUALIZATION	Mrs. Hema K
18CS63	WEB TECHNOLOGY AND ITS APPLICATIONS	Dr. Raghavendrahar S
18CS64	CLOUD COMPUTING & ITS APPLICATIONS	Mrs. Supriya Ganesh
18CS65	SYSTEM MODELLING AND SIMULATIONS	Dr. Rakesh H Venkatesh
18MS67	SUPPLY CHAIN MANAGEMENT	Dr. Karthik Kumar H R
18CS68	SYSTEM SOFTWARE LABORATORY	Dr. Manoj Kumar S, Mrs. Pallavi K
18CS69	COMPUTER GRAPHICS LABORATORY WITH MINI PROJECT	Mrs. Hema K, Mrs. Karja M S
18MS68	MOBILE APPLICATION DEVELOPMENT LAB	Dr. Harshvardhan R, Mrs. Pallavi K

TIME TABLE INCHARGE: *[Signature]*
 HOD: *[Signature]*
 PRINCIPAL: *[Signature]*

COMPUTER SCIENCE AND ENGINEERING



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
V SEMESTER TIME TABLE FOR THE YEAR 2022-23 (OBE SEMESTER)

CLASS TEACHER: Mrs. Pooja R
CLASS ROOM: DR LAB-109

PERIOD	1	2	3	4	5	6	7	8	9	
TIME	8:30 AM - 9:30 AM	9:30 AM - 10:30 AM	10:30 AM - 10:45 AM	10:45 AM - 11:30 AM	11:30 AM - 12:15 PM	12:15 PM - 12:45 PM	12:45 PM - 01:15 PM	01:15 PM - 02:00 PM	02:00 PM - 02:30 PM	
MON	M & E	CNS	TEA/BREAK	DSMS	UP	LUNCH/BREAK	EVS	ATU	Taxat	
TUE	ATC	UP		CNS	ADP		CN Lab 03 Break DRMS Lab 01 Break			
WED	DSMS	ADP		DSMS	UP		M & E	ATU	CNS	
THUR	CNS	ATC		M & E	ADP		CN Lab 03 Break DRMS Lab 01 Break			
FRI	CN Lab 03 Break DRMS Lab 01 Break				ADP		UP	M & E	DSMS	

Subject Code	Subject Name	Faculty Name
18C501	MANAGEMENT AND ENTREPRENEURSHIP FOR IT INDUSTRY	Mrs. Sujatha (Joshi)
18C502	COMPUTER NETWORKS	Mrs. Pooja R
18C503	IT LABS MANAGEMENT SYSTEM	Mrs. Rashmi H
18C504	ALGORITHMS THEORY AND COMPUTABILITY	Mrs. Karva M S
18C505	APPLICATION DEVELOPMENT USING PYTHON	Mrs. Rajasree/Anshu S
18C506	OS (OS PROGRAMMING)	Dr. Lakshminarayana
18C517	COMPUTER NETWORK LABORATORY	Mr. Krishna (Joshi) & Mr. Rangana Kumar R H
18C518	DRMS LABORATORY WITH MINI PROJECT	Mrs. Rashmi H & Mrs. Pooja R
18C519	ENVIRONMENTAL STUDIES	Mrs. Barkha N P

Head of the Department
 Dept. of Computer Science & Engg
 K.S. Institute of Technology
 Bengaluru - 560 109

PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
V SEMESTER TIME TABLE FOR THE YEAR 2022-23 (OBE SEMESTER)

CLASS TEACHER: Mrs. Pooja R
CLASS ROOM: DR LAB-109

PERIOD	1	2	3	4	5	6	7	8	9	
TIME	8:30 AM - 9:30 AM	9:30 AM - 10:30 AM	10:30 AM - 10:45 AM	10:45 AM - 11:30 AM	11:30 AM - 12:15 PM	12:15 PM - 12:45 PM	12:45 PM - 01:15 PM	01:15 PM - 02:00 PM	02:00 PM - 02:30 PM	
MON	SS & C (18C563)	SSM (18C561)	TEA/BREAK	SSM (18C562)	SSM-CC (18C564)	LUNCH/BREAK	SSM-CC (18C564)	SSM-CC (18C564)	SSM-CC (18C564)	
TUE	NETWORKS/DRMS/CC LAB DRMS/ATU/PROJECT (DRMS) PROJECT (DRMS/ATU)				SS & C (18C561)		SSM-CC (18C564)	SSM-CC (18C564)	SSM-CC (18C564)	SSM-CC (18C564)
WED	WTA (18C565)	CO & V (18C562)		WTA (18C565)	SSM-CC (18C564)		SSM-CC (18C564)	SSM-CC (18C564)	SSM-CC (18C564)	SSM-CC (18C564)
THUR	SSM-CC (18C564)	SS & C (18C561)		SS & C (18C561)	SSM-CC (18C564)		SSM-CC (18C564)	SSM-CC (18C564)	SSM-CC (18C564)	SSM-CC (18C564)
FRI	SSM-CC (18C564)	SS & C (18C561)		SS & V (18C562)	WTA (18C565)		SSM-CC (18C564)	SSM-CC (18C564)	SSM-CC (18C564)	SSM-CC (18C564)

Subject Code	Subject Name	Faculty Name
18C560	SYSTEM SOFTWARE AND COMPILERS	Mrs. Pooja R
18C561	COMPUTER GRAPHICS AND VISUALIZATION	Mrs. Karva M S
18C562	WEB TECHNOLOGY AND ITS APPLICATIONS	Mrs. Pooja R
18C563	CLOUD COMPUTING & ITS APPLICATIONS	Mrs. Rajasree/Anshu S
18C564	SYSTEM MODELLING AND SIMULATIONS	Dr. Subha B Venkataraj
18C565	SUPPLY CHAIN MANAGEMENT	Mrs. Sujatha R C
18C566	SYSTEM SOFTWARE LABORATORY	Mrs. Pooja R, Mr. Manoj Kumar S
18C567	COMPUTER GRAPHICS LABORATORY WITH MINI PROJECT	Mrs. Karva M S, Mrs. Pooja R
18C568	MOBILE APPLICATION DEVELOPMENT LAB	Mrs. Manjushree T R, Mrs. Pooja R

Head of the Department
 Dept. of Computer Science & Engg
 K.S. Institute of Technology
 Bengaluru - 560 109

PRINCIPAL
 K.S. INSTITUTE OF TECHNOLOGY
 BENGALURU - 560 109

COMPUTER SCIENCE AND ENGINEERING



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-100
 DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
 SEMESTER TIME TABLE FOR THE YEAR 2022-23 (SEMESTER 2)

SEMESTER	1	2	3	4	5	6	7	8	9	10	11	12
TIME	8:30 AM	9:25 AM	10:20 AM	11:15 AM	12:10 PM	1:05 PM	2:00 PM	2:55 PM	3:50 PM	4:45 PM	5:40 PM	6:35 PM
DAY	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU
13	14	15	16	17	18	19	20	21	22	23	24	25
16	17	18	19	20	21	22	23	24	25	26	27	28
19	20	21	22	23	24	25	26	27	28	29	30	31
22	23	24	25	26	27	28	29	30	31	01	02	03
25	26	27	28	29	30	31	01	02	03	04	05	06
28	29	30	31	01	02	03	04	05	06	07	08	09
31	01	02	03	04	05	06	07	08	09	10	11	12

Subject Code	Subject Name	Faculty Name
18CS101	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	Dr. Sangeetha S
18CS102	DATA ANALYTICS	Dr. Sangeetha S
18CS103	CLOUD INFRASTRUCTURE	Dr. Sangeetha S
18CS104	CRYPTOGRAPHY	Dr. Sangeetha S
18CS105	SECURITY AND GOVERNANCE	Dr. Sangeetha S
18CS106	ARTIFICIAL INTELLIGENCE APPLICATIONS USING PYTHON	Dr. Sangeetha S
18CS107	PROJECT WORK	Dr. Sangeetha S

TIME TABLE IN CHARGE: *[Signature]*
 Head of the Department
 Dept. of Computer Science & Engg
 K.S. Institute of Technology
 Bengaluru - 560 109

PRINCIPAL
 K.S. INSTITUTE OF TECHNOLOGY
 BENGALURU - 560 100

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-100
 DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
 SEMESTER TIME TABLE FOR THE YEAR 2022-23 (SEMESTER 2)

SEMESTER	1	2	3	4	5	6	7	8	9	10	11	12
TIME	8:30 AM	9:25 AM	10:20 AM	11:15 AM	12:10 PM	1:05 PM	2:00 PM	2:55 PM	3:50 PM	4:45 PM	5:40 PM	6:35 PM
DAY	SUN	MON	TUE	WED	THU	FRI	SAT	SUN	MON	TUE	WED	THU
13	14	15	16	17	18	19	20	21	22	23	24	25
16	17	18	19	20	21	22	23	24	25	26	27	28
19	20	21	22	23	24	25	26	27	28	29	30	31
22	23	24	25	26	27	28	29	30	31	01	02	03
25	26	27	28	29	30	31	01	02	03	04	05	06
28	29	30	31	01	02	03	04	05	06	07	08	09
31	01	02	03	04	05	06	07	08	09	10	11	12

Subject Code	Subject Name	Faculty Name
18CS101	PROJECT OF TOPICS	Dr. Sangeetha S
18CS102	PROJECT OF TOPICS	Dr. Sangeetha S
18CS103	PROJECT OF TOPICS	Dr. Sangeetha S
18CS104	PROJECT OF TOPICS	Dr. Sangeetha S
18CS105	PROJECT OF TOPICS	Dr. Sangeetha S

TIME TABLE IN CHARGE: *[Signature]*
 Head of the Department
 Dept. of Computer Science & Engg
 K.S. Institute of Technology
 Bengaluru - 560 109

PRINCIPAL
 K.S. INSTITUTE OF TECHNOLOGY
 BENGALURU - 560 100

COMPUTER SCIENCE AND ENGINEERING



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-100
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
CLASSROOM TIME TABLE FOR THE YEAR 2022-2023 (SEMESTER I)

W.C.P. 1001-0000
 SEC. 'B'

PERIOD	1	2	3	4	5	6	7	8	9	10
THUR	8:00 AM - 8:45 AM	8:45 AM - 9:30 AM	9:30 AM - 10:15 AM	10:15 AM - 11:00 AM	11:00 AM - 11:45 AM	11:45 AM - 12:30 PM	12:30 PM - 1:15 PM	1:15 PM - 2:00 PM	2:00 PM - 2:45 PM	2:45 PM - 3:30 PM
FRI	8:00 AM - 8:45 AM	8:45 AM - 9:30 AM	9:30 AM - 10:15 AM	10:15 AM - 11:00 AM	11:00 AM - 11:45 AM	11:45 AM - 12:30 PM	12:30 PM - 1:15 PM	1:15 PM - 2:00 PM	2:00 PM - 2:45 PM	2:45 PM - 3:30 PM
SAT	8:00 AM - 8:45 AM	8:45 AM - 9:30 AM	9:30 AM - 10:15 AM	10:15 AM - 11:00 AM	11:00 AM - 11:45 AM	11:45 AM - 12:30 PM	12:30 PM - 1:15 PM	1:15 PM - 2:00 PM	2:00 PM - 2:45 PM	2:45 PM - 3:30 PM
SUN	8:00 AM - 8:45 AM	8:45 AM - 9:30 AM	9:30 AM - 10:15 AM	10:15 AM - 11:00 AM	11:00 AM - 11:45 AM	11:45 AM - 12:30 PM	12:30 PM - 1:15 PM	1:15 PM - 2:00 PM	2:00 PM - 2:45 PM	2:45 PM - 3:30 PM

TEA BREAK: 10:15 AM - 10:45 AM
 LUNCH BREAK: 12:30 PM - 1:15 PM

Subject Code	Subject Name	Faculty Name
1001	PROBABILITY	Dr. Srinivas Gudd
1002	COMPUTER ORGANIZATION	Dr. Srinivas Gudd
1003	OPERATING SYSTEMS	Dr. Srinivas Gudd
1004	DATA STRUCTURES	Dr. Srinivas Gudd
1005	COMPUTER NETWORKS	Dr. Srinivas Gudd
1006	PROJECT WORK	Dr. Srinivas Gudd

TIME TABLE ENCLAVE

Head of the Department
 Dept. of Computer Science & Engg
 K.S. Institute of Technology
 Bengaluru - 560 100

PRINCIPAL
 K.S. INSTITUTE OF TECHNOLOGY
 BENGALURU - 560 100

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-100
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
CLASSROOM TIME TABLE FOR THE YEAR 2022-2023 (SEMESTER II)

W.C.P. 1001-0000
 SEC. 'B'

PERIOD	1	2	3	4	5	6	7	8	9	10
THUR	8:00 AM - 8:45 AM	8:45 AM - 9:30 AM	9:30 AM - 10:15 AM	10:15 AM - 11:00 AM	11:00 AM - 11:45 AM	11:45 AM - 12:30 PM	12:30 PM - 1:15 PM	1:15 PM - 2:00 PM	2:00 PM - 2:45 PM	2:45 PM - 3:30 PM
FRI	8:00 AM - 8:45 AM	8:45 AM - 9:30 AM	9:30 AM - 10:15 AM	10:15 AM - 11:00 AM	11:00 AM - 11:45 AM	11:45 AM - 12:30 PM	12:30 PM - 1:15 PM	1:15 PM - 2:00 PM	2:00 PM - 2:45 PM	2:45 PM - 3:30 PM
SAT	8:00 AM - 8:45 AM	8:45 AM - 9:30 AM	9:30 AM - 10:15 AM	10:15 AM - 11:00 AM	11:00 AM - 11:45 AM	11:45 AM - 12:30 PM	12:30 PM - 1:15 PM	1:15 PM - 2:00 PM	2:00 PM - 2:45 PM	2:45 PM - 3:30 PM
SUN	8:00 AM - 8:45 AM	8:45 AM - 9:30 AM	9:30 AM - 10:15 AM	10:15 AM - 11:00 AM	11:00 AM - 11:45 AM	11:45 AM - 12:30 PM	12:30 PM - 1:15 PM	1:15 PM - 2:00 PM	2:00 PM - 2:45 PM	2:45 PM - 3:30 PM

TEA BREAK: 10:15 AM - 10:45 AM
 LUNCH BREAK: 12:30 PM - 1:15 PM

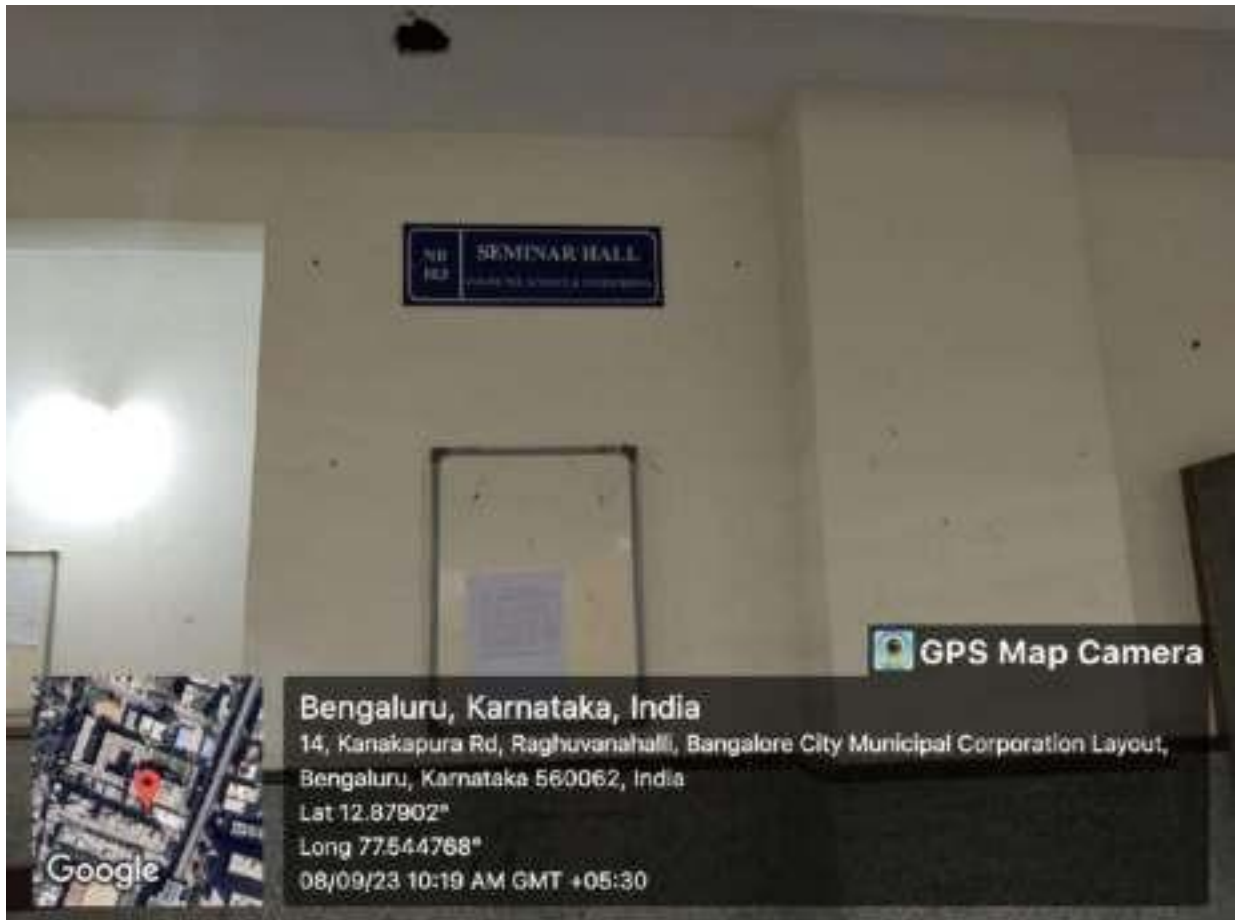
Subject Code	Subject Name	Faculty Name
1001	PROBABILITY	Dr. Srinivas Gudd
1002	COMPUTER ORGANIZATION	Dr. Srinivas Gudd
1003	OPERATING SYSTEMS	Dr. Srinivas Gudd
1004	DATA STRUCTURES	Dr. Srinivas Gudd
1005	COMPUTER NETWORKS	Dr. Srinivas Gudd
1006	PROJECT WORK	Dr. Srinivas Gudd

TIME TABLE ENCLAVE

Head of the Department
 Dept. of Computer Science & Engg
 K.S. Institute of Technology
 Bengaluru - 560 100

PRINCIPAL
 K.S. INSTITUTE OF TECHNOLOGY
 BENGALURU - 560 100

COMPUTER SCIENCE AND ENGINEERING



III/IVsemClassRoom



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
DEPARTMENT OF COMPUTER SCIENCE & DESIGN
III SEMESTER TIME TABLE FOR THE YEAR 2022-23 (ODD SEMESTER)

CLASS TEACHER: Prof. SURESHA
CLASS ROOM: OR 131-412

W.E.F: 22-08-2022
SEC: 'A'

PERIOD	1	2	10-20 10-20	3	4	11:25- 11:55	5	6	7
TUESDAY	21CS41 ADA	21CS42 DA	LUNCH	21CS43 REL. ALG. OR. PR. OR.	21MAT31 DA	LUNCH BREAK	21CS44 COA	21ST31 TCRNT	21CS45 T
WED	21CS47 DA	21CS48 COA		21MAT32 DA			21CS49 COA	21ST32 ADP	21CS50 COA
THU	ADA LAB. OR. COA WITH JAVA LAB. OR.			21MAT33 DA	21CS52 COA	LUNCH BREAK	21CS53 ADP	21ST34 T	21CS54 T
FRI	DA LAB. OR. ADA LAB. OR.			21MAT34 DA	21CS55 COA		21CS56 ADP	21ST35 T	21CS57 T

Subject Code	Subject Name	Faculty Name
21MAT31	1. TRANSFORMATIONS IN 2D FOR 2D SERIES AND 3D SURFACES TECHNIQUES (TOSM)	Prof. VENKATARAMANA
21CS43	DATA STRUCTURES AND ITS APPLICATIONS (DA)	Prof. SURESHA A. LAB. Prof. SURESHA A. & Prof. S. SURESHKUMAR
21CS47	ANALOG AND DIGITAL ELECTRONICS (ADE)	Prof. SURESHA A. LAB. Prof. SURESHA A. & Prof. SURESHA EVANOD
21CS48	COMPS. FOR ORGANIZATION AND ARCHITECTURE (COA)	Prof. SURESH A. Prof. SURESH A. & Prof. SURESH A.
21CS49	OBJECT ORIENTED PROGRAMMING WITH JAVA LABORATORY (OOP WITH JAVA LAB)	Prof. LAVANISH K. & Prof. SURESH
21CS53	SOCIAL CONDUCT AND RESPONSIBILITY (SC)	Prof. SURESHA A
21CS54	CORRUPTION OF INDIA AND PROFESSIONAL ETHICS (CIP)	Prof. SURESHA A
21CS55	ABILITY ENHANCEMENT COURSE - II (AEC)	Prof. LAVANISH K. & Prof. SURESHA A. & Prof. SURESH K. SURESH
21MAT32	ADDITIONAL MATHEMATICS - II MATERS	Prof. NAVEEN

HEAD OF THE DEPARTMENT

PROF. SURESHA A.
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU-109
DEPARTMENT OF COMPUTER SCIENCE & DESIGN
IV SEMESTER TIME TABLE FOR THE YEAR 2022-23 (EVEN SEMESTER)

CLASS TEACHER: Prof. SURESHA A
CLASS ROOM: OR 131-412

W.E.F: 17-5-2023
SEC: 'A'

PERIOD	1	2	10-20 10-20	3	4	11:25- 11:55	5	6	7
TUESDAY	9:30 - 9:55	9:55 - 10:20	LUNCH	DAA - B1 - PPL - B1 - ABC - B2	PPL	LUNCH BREAK	21CS41 OS	21ST31 MFC	21CS42 DAA
WED	21CS43 MFC	21CS44 DA		21CS45 OS			21CS46 MFC	21ST32 MFC	21CS47 MFC
THU	21CS49 MFC	21CS50 CS	LUNCH	DAA - B2 - PPL - B2 - ABC - B3	PPL	LUNCH BREAK	21CS49 MFC	21ST34 MFC	21CS50 DAA
FRI	21CS51 DAA	21CS52 MFC		DAA - B1 - PPL - B1 - ABC - B2			DAA - B2 - PPL - B2 - ABC - B3	21CS53 MFC	21CS54 MFC

Subject Code	Subject Name	Faculty Name
21CS41	Mathematical Foundations for Computing (MFC)	Prof. SURESHA A. & Prof. SURESHA A.
21CS43	Design and Analysis of Algorithms (DAA)	Prof. SURESHA A. LAB. Prof. SURESHA A. & Prof. SURESHA A.
21CS45	Microcontroller and Embedded Systems (MES)	Prof. SURESHA A. LAB. Prof. SURESHA A. & Prof. SURESHA A.
21CS46	Operating Systems (OS)	Prof. SURESHA A.
21CS47	History For Engineers (HFE)	Prof. SURESHA A.
21CS48	Python Programming Laboratory (PPL)	Prof. SURESHA A. & Prof. SURESHA A.
21CS49	Computer Organization & Architecture (COA)	Prof. SURESHA A.
21CS50	Web Programming (WPC)	Prof. SURESHA A.
21CS51	General Human Values (GHV)	Prof. SURESHA A.
21CS52	General's Institutional Learning	Prof. SURESHA A.

CO-ORDINATOR

HEAD OF THE DEPARTMENT
Head of the Department
Computer Science & Design
K.S. Institute of Technology
Bengaluru - 560 109

PROF. SURESHA A.
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109

Department of Electronics and Communication Engineering



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
III SEMESTER TIME TABLE FOR THE YEAR 2022 (ODD SEMESTER)

CLASS: ELECTRICAL, Mr. Ramprasad Srinivas H R
 CLASS ROOM: OR 201 H R

PERIOD	1	2	3	4	5	6	7	8	9			
TIME DAY	8:30 AM - 9:15 AM	9:30 AM - 10:15 AM	10:30 AM - 11:15 AM	11:30 AM - 12:15 PM	12:30 PM - 1:15 PM	1:30 PM - 2:15 PM	2:30 PM - 3:15 PM	3:30 PM - 4:15 PM	4:30 PM - 5:15 PM			
MON	CS (18EC03)	SS (18EC04)	L K A S	SS (18EC04)	SS (18EC04)	L K A S	SS (18EC04)	SS (18EC04)	SS (18EC04)			
TUE	MC (18EC01)	CS (18EC03)		MATH (18MA01)	AC (18EC02)		L K A S	SS (18EC04)	SS (18EC04)	SS (18EC04)		
WED	SS (18EC04)	AC (18EC02)		CS (18EC03)	MATH (18MA01)			L K A S	SS (18EC04)	SS (18EC04)	SS (18EC04)	
THU	CS (18EC03)	SS (18EC04)		MATH (18MA01)	SS (18EC04)				L K A S	SS (18EC04)	SS (18EC04)	SS (18EC04)
FRI	SS (18EC04)	AC (18EC02)		SS (18EC04)	SS (18EC04)					L K A S	SS (18EC04)	SS (18EC04)
Sabbath						Sabbath						

HEAD OF THE DEPARTMENT
 Dept. of Electronics & Communication Engg
 K.S. Institute of Technology
 Bangalore - 560 109

K.S. INSTITUTE OF TECHNOLOGY
 BANGALORE - 560 109

K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
IV SEMESTER TIME TABLE FOR THE YEAR 2022 (EVEN SEMESTER)

CLASS: TEACHER: Dr. Debra B
 CLASS ROOM: OR 104 H R

PERIOD	1	2	3	4	5	6	7	8	9			
TIME DAY	8:15 AM - 9:00 AM	9:15 AM - 10:00 AM	10:15 AM - 11:00 AM	11:15 AM - 12:00 PM	12:15 PM - 1:00 PM	1:15 PM - 2:00 PM	2:15 PM - 3:00 PM	3:15 PM - 4:00 PM	4:15 PM - 5:00 PM			
MON	CS (18EC03)	SS (18EC04)	L K A S	SS (18EC04)	SS (18EC04)	L K A S	SS (18EC04)	SS (18EC04)	SS (18EC04)			
TUE	MC (18EC01)	CS (18EC03)		MATH (18MA01)	AC (18EC02)		L K A S	SS (18EC04)	SS (18EC04)	SS (18EC04)		
WED	SS (18EC04)	AC (18EC02)		CS (18EC03)	MATH (18MA01)			L K A S	SS (18EC04)	SS (18EC04)	SS (18EC04)	
THU	CS (18EC03)	SS (18EC04)		MATH (18MA01)	SS (18EC04)				L K A S	SS (18EC04)	SS (18EC04)	SS (18EC04)
FRI	SS (18EC04)	AC (18EC02)		SS (18EC04)	SS (18EC04)					L K A S	SS (18EC04)	SS (18EC04)
Sabbath						Sabbath						

HEAD OF THE DEPARTMENT
 Dept. of Electronics & Communication Engg
 K.S. Institute of Technology
 Bangalore - 560 109

K.S. INSTITUTE OF TECHNOLOGY
 BANGALORE - 560 109

Department of Electronics and Communication Engineering



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE -109
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
III SEMESTER TIME TABLE FOR THE YEAR 2022 (2022 SEMESTER)
 CLASS TEACHER: 3rd & 4th Sem
 CLASS ROOM: III L1, 109

PERIOD	1	2	3	4	5	6	7	8	9	10	
TIME/DAY	8:30 AM 9:00 AM	9:30 AM 10:00 AM	10:30 AM 11:00 AM	11:30 AM 12:00 PM	12:30 PM 1:00 PM	1:30 PM 2:00 PM	2:30 PM 3:00 PM	3:30 PM 4:00 PM	4:30 PM 5:00 PM	5:30 PM 6:00 PM	
MON	EC31 (180134)	EC32 (180135)	L B E C E	EC33 (180136)	EC34 (180137)	L B E C E	EC35 (180138)	EC36 (180139)	EC37 (180140)	EC38 (180141)	
TUE	EC39 (180142)	EC40 (180143)		EC41 (180144)	EC42 (180145)		EC43 (180146)	EC44 (180147)	EC45 (180148)	EC46 (180149)	EC47 (180150)
WED	EC48 (180151)	EC49 (180152)		EC50 (180153)	EC51 (180154)		EC52 (180155)	EC53 (180156)	EC54 (180157)	EC55 (180158)	EC56 (180159)
THU	EC57 (180160)	EC58 (180161)		EC59 (180162)	EC60 (180163)		EC61 (180164)	EC62 (180165)	EC63 (180166)	EC64 (180167)	EC65 (180168)
FRI	EC66 (180169)	EC67 (180170)		EC68 (180171)	EC69 (180172)		EC70 (180173)	EC71 (180174)	EC72 (180175)	EC73 (180176)	EC74 (180177)
SPECIAL DAYS			SPECIAL DAYS								
180130	Advanced Mathematics - I					Mr. Anand V					
180131	Mathematics - II					Mr. Anand V					
180132	Digital System Design using Verilog					Mr. Anand V					
180133	Basic Signal Processing					Mr. Anand V					
180134	Signals & Systems					Mr. Anand V					
180135	Signals & Digital Electronics Lab					Mr. Anand V					
180136	Signals & Digital Electronics Lab					Mr. Anand V					
180137	Signals & Digital Electronics Lab					Mr. Anand V					
180138	Signals & Digital Electronics Lab					Mr. Anand V					
180139	Signals & Digital Electronics Lab					Mr. Anand V					
180140	Signals & Digital Electronics Lab					Mr. Anand V					
180141	Signals & Digital Electronics Lab					Mr. Anand V					
180142	Signals & Digital Electronics Lab					Mr. Anand V					
180143	Signals & Digital Electronics Lab					Mr. Anand V					
180144	Signals & Digital Electronics Lab					Mr. Anand V					
180145	Signals & Digital Electronics Lab					Mr. Anand V					
180146	Signals & Digital Electronics Lab					Mr. Anand V					
180147	Signals & Digital Electronics Lab					Mr. Anand V					
180148	Signals & Digital Electronics Lab					Mr. Anand V					
180149	Signals & Digital Electronics Lab					Mr. Anand V					
180150	Signals & Digital Electronics Lab					Mr. Anand V					

HEAD OF THE DEPARTMENT
 Dept. of Electronics & Communication Engg
 K.S. Institute of Technology
 Bengaluru - 560 109

K.S. INSTITUTE OF TECHNOLOGY
 BANGALURU - 560 109

K.S. INSTITUTE OF TECHNOLOGY, BANGALORE -109
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
IV SEMESTER TIME TABLE FOR THE YEAR 2022 (2022 SEMESTER)
 CLASS TEACHER: 3rd, 4th Sem
 CLASS ROOM: III L1, 109

PERIOD	1	2	3	4	5	6	7	8	9	10	
TIME/DAY	8:30 AM 9:00 AM	9:30 AM 10:00 AM	10:30 AM 11:00 AM	11:30 AM 12:00 PM	12:30 PM 1:00 PM	1:30 PM 2:00 PM	2:30 PM 3:00 PM	3:30 PM 4:00 PM	4:30 PM 5:00 PM	5:30 PM 6:00 PM	
MON	EC75 (180180)	EC76 (180181)	L B E C E	EC77 (180182)	EC78 (180183)	L B E C E	EC79 (180184)	EC80 (180185)	EC81 (180186)	EC82 (180187)	
TUE	EC83 (180188)	EC84 (180189)		EC85 (180190)	EC86 (180191)		EC87 (180192)	EC88 (180193)	EC89 (180194)	EC90 (180195)	EC91 (180196)
WED	EC92 (180197)	EC93 (180198)		EC94 (180199)	EC95 (180200)		EC96 (180201)	EC97 (180202)	EC98 (180203)	EC99 (180204)	EC100 (180205)
THU	EC101 (180206)	EC102 (180207)		EC103 (180208)	EC104 (180209)		EC105 (180210)	EC106 (180211)	EC107 (180212)	EC108 (180213)	EC109 (180214)
FRI	EC110 (180215)	EC111 (180216)		EC112 (180217)	EC113 (180218)		EC114 (180219)	EC115 (180220)	EC116 (180221)	EC117 (180222)	EC118 (180223)
SPECIAL DAYS			SPECIAL DAYS								
180180	Advanced Mathematics - II					Mr. Anand V					
180181	Signals & Systems					Mr. Anand V					
180182	Signals & Systems					Mr. Anand V					
180183	Signals & Systems					Mr. Anand V					
180184	Signals & Systems					Mr. Anand V					
180185	Signals & Systems					Mr. Anand V					
180186	Signals & Systems					Mr. Anand V					
180187	Signals & Systems					Mr. Anand V					
180188	Signals & Systems					Mr. Anand V					
180189	Signals & Systems					Mr. Anand V					
180190	Signals & Systems					Mr. Anand V					
180191	Signals & Systems					Mr. Anand V					
180192	Signals & Systems					Mr. Anand V					
180193	Signals & Systems					Mr. Anand V					
180194	Signals & Systems					Mr. Anand V					
180195	Signals & Systems					Mr. Anand V					
180196	Signals & Systems					Mr. Anand V					
180197	Signals & Systems					Mr. Anand V					
180198	Signals & Systems					Mr. Anand V					
180199	Signals & Systems					Mr. Anand V					
180200	Signals & Systems					Mr. Anand V					
180201	Signals & Systems					Mr. Anand V					
180202	Signals & Systems					Mr. Anand V					
180203	Signals & Systems					Mr. Anand V					
180204	Signals & Systems					Mr. Anand V					
180205	Signals & Systems					Mr. Anand V					
180206	Signals & Systems					Mr. Anand V					
180207	Signals & Systems					Mr. Anand V					
180208	Signals & Systems					Mr. Anand V					
180209	Signals & Systems					Mr. Anand V					
180210	Signals & Systems					Mr. Anand V					
180211	Signals & Systems					Mr. Anand V					
180212	Signals & Systems					Mr. Anand V					
180213	Signals & Systems					Mr. Anand V					
180214	Signals & Systems					Mr. Anand V					
180215	Signals & Systems					Mr. Anand V					
180216	Signals & Systems					Mr. Anand V					
180217	Signals & Systems					Mr. Anand V					
180218	Signals & Systems					Mr. Anand V					
180219	Signals & Systems					Mr. Anand V					
180220	Signals & Systems					Mr. Anand V					
180221	Signals & Systems					Mr. Anand V					
180222	Signals & Systems					Mr. Anand V					
180223	Signals & Systems					Mr. Anand V					
180224	Signals & Systems					Mr. Anand V					
180225	Signals & Systems					Mr. Anand V					
180226	Signals & Systems					Mr. Anand V					
180227	Signals & Systems					Mr. Anand V					
180228	Signals & Systems					Mr. Anand V					
180229	Signals & Systems					Mr. Anand V					
180230	Signals & Systems					Mr. Anand V					

HEAD OF THE DEPARTMENT
 Dept. of Electronics & Communication Engg
 K.S. Institute of Technology
 Bengaluru - 560 109

K.S. INSTITUTE OF TECHNOLOGY
 BANGALURU - 560 109

Department of Electronics and Communication Engineering



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
V SEMESTER TIME TABLE FOR THE YEAR 2022 (ODD SEMESTER)
 CLASS TEACHER : Dr. Bhanu N
 CLASS ROOM : OR 204

PERIOD	1	2	3	4	5	6	7	8	9
TIME DAY	8:30 AM 9:15 AM	9:30 AM 10:15 AM	10:30 AM 11:15 AM	11:30 AM 12:15 PM	12:30 PM 1:15 PM	1:30 PM 2:15 PM	2:30 PM 3:15 PM	3:30 PM 4:15 PM	4:30 PM 5:15 PM
MON	100A (1801001)	200A (1801002)	300A (1801003)	400A (1801004)	500A (1801005)	600A (1801006)	700A (1801007)	800A (1801008)	900A (1801009)
TUE	100B (1801010)	200B (1801011)	300B (1801012)	400B (1801013)	500B (1801014)	600B (1801015)	700B (1801016)	800B (1801017)	900B (1801018)
WED	100C (1801019)	200C (1801020)	300C (1801021)	400C (1801022)	500C (1801023)	600C (1801024)	700C (1801025)	800C (1801026)	900C (1801027)
THU	100D (1801028)	200D (1801029)	300D (1801030)	400D (1801031)	500D (1801032)	600D (1801033)	700D (1801034)	800D (1801035)	900D (1801036)
FRI	100E (1801037)	200E (1801038)	300E (1801039)	400E (1801040)	500E (1801041)	600E (1801042)	700E (1801043)	800E (1801044)	900E (1801045)

SL. NO.	COURSE NAME	CLASS ROOM
EECE501	Technological Innovation Management and Entrepreneurship	MR. VISHWANATH
EECE502	Signal and System	MR. BHANU N
EECE503	Principles of Communication Systems	DR. RAJESH W
EECE504	Differential Theory & Coding	MR. BHANU ANAND
EECE505	Electromagnetic Waves	MR. BHANU ANAND
EECE506	Verilog HDL	DR. BHANU ANAND
EECE507	Signal and System Laboratory	MR. BHANU ANAND, MR. RAJESH W
EECE508	EDA Laboratory	DR. V. BHANU ANAND, DR. RAJESH W, DR. BHANU ANAND, MR. BHANU ANAND
EECE509	Entrepreneurial Issues	MR. BHANU ANAND

HEAD OF THE DEPARTMENT
 Dept of Electronics & Communication Engg
 K.S. Institute of Technology
 Bengaluru - 560 109

K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
VI SEMESTER TIME TABLE FOR THE YEAR 2022 (EVEN SEMESTER)
 CLASS TEACHER : Dr. Bhanu N
 CLASS ROOM : OR 204

PERIOD	1	2	3	4	5	6	7	8	9
TIME DAY	8:30 AM 9:15 AM	9:30 AM 10:15 AM	10:30 AM 11:15 AM	11:30 AM 12:15 PM	12:30 PM 1:15 PM	1:30 PM 2:15 PM	2:30 PM 3:15 PM	3:30 PM 4:15 PM	4:30 PM 5:15 PM
MON	100A (1802001)	200A (1802002)	300A (1802003)	400A (1802004)	500A (1802005)	600A (1802006)	700A (1802007)	800A (1802008)	900A (1802009)
TUE	100B (1802010)	200B (1802011)	300B (1802012)	400B (1802013)	500B (1802014)	600B (1802015)	700B (1802016)	800B (1802017)	900B (1802018)
WED	100C (1802019)	200C (1802020)	300C (1802021)	400C (1802022)	500C (1802023)	600C (1802024)	700C (1802025)	800C (1802026)	900C (1802027)
THU	100D (1802028)	200D (1802029)	300D (1802030)	400D (1802031)	500D (1802032)	600D (1802033)	700D (1802034)	800D (1802035)	900D (1802036)
FRI	100E (1802037)	200E (1802038)	300E (1802039)	400E (1802040)	500E (1802041)	600E (1802042)	700E (1802043)	800E (1802044)	900E (1802045)

SL. NO.	COURSE NAME	CLASS ROOM
EECE601	Digital Communication	DR. BHANU N
EECE602	Embedded Systems	DR. V. BHANU ANAND
EECE603	Microprocessors and A/D Converters	DR. CHANDRA V. RAJESH
EECE604	Operating System (Professional Elective - I)	MR. BHANU ANAND
EECE605	Python Application Programming (Professional Elective - II)	DR. BHANU ANAND
EECE606	Introduction to Data Structures and Algorithms (Open Elective - Elective - I)	MR. BHANU ANAND
EECE607	Embedded Systems Laboratory	MR. BHANU ANAND, MR. RAJESH W
EECE608	Communication Laboratory	DR. BHANU ANAND, MR. RAJESH W, DR. BHANU ANAND
EECE609	Mini Project	DR. BHANU ANAND, DR. RAJESH W, MR. BHANU ANAND
EECE610	Internship	

HEAD OF THE DEPARTMENT
 Dept of Electronics & Communication Engg
 K.S. Institute of Technology
 Bengaluru - 560 109

Department of Electronics and Communication Engineering



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE -109
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
X SEMESTER TIME TABLE FOR THE YEAR 2022 (2022 SEMESTER)

CLASS TEACHER : Mrs. Margaret Ananth
 CLASS ROOM : 109 L4, 209

TIME DAY	A		B		C		D	E		F
	08:00 AM 09:00 AM	09:00 AM 10:00 AM	10:00 AM 11:00 AM	11:00 AM 12:00 PM	12:00 PM 01:00 PM	01:00 PM 02:00 PM		02:00 PM 03:00 PM	03:00 PM 04:00 PM	
MON	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)
TUE	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)
WED	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)
THU	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)
FRI	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)

Sl. No.	Subject Name	Faculty Name
1001001	Mathematical Methods for Engineers and Technologists	Mrs. Margaret Ananth
1001002	Circuit Theory	Mrs. Margaret Ananth
1001003	Physics of Communication Systems	Dr. Rajesh K
1001004	Mathematical Physics & Control	Mrs. Margaret Ananth
1001005	Communication Systems	Mrs. Margaret Ananth
1001006	Engineering Mathematics	Mrs. Margaret Ananth
1001007	Signal Processing Laboratory	Dr. Rajesh K
1001008	PHYS Laboratory	Mrs. Margaret Ananth, Mrs. Margaret Ananth
1001009	Mathematical Methods	Mrs. Margaret Ananth

HEAD OF THE DEPARTMENT
 Dept. of Electronics & Communication Engg
 K.S. Institute of Technology
 Bengaluru - 560 100

K.S. INSTITUTE OF TECHNOLOGY
 BENGALURU - 560 109

K.S. INSTITUTE OF TECHNOLOGY, BANGALORE -109
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
XI SEMESTER TIME TABLE FOR THE YEAR 2022 (2022 SEMESTER)

CLASS TEACHER : Mrs. Margaret Ananth
 CLASS ROOM : 109 L4, 209

TIME DAY	A		B		C		D	E		F
	08:00 AM 09:00 AM	09:00 AM 10:00 AM	10:00 AM 11:00 AM	11:00 AM 12:00 PM	12:00 PM 01:00 PM	01:00 PM 02:00 PM		02:00 PM 03:00 PM	03:00 PM 04:00 PM	
MON	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)
TUE	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)
WED	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)
THU	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)
FRI	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)	PHYS (1001001)

Sl. No.	Subject Name	Faculty Name
1001001	Mathematical Methods for Engineers and Technologists	Mrs. Margaret Ananth
1001002	Circuit Theory	Mrs. Margaret Ananth
1001003	Physics of Communication Systems	Dr. Rajesh K
1001004	Mathematical Physics & Control	Mrs. Margaret Ananth
1001005	Communication Systems	Mrs. Margaret Ananth
1001006	Engineering Mathematics	Mrs. Margaret Ananth
1001007	Signal Processing Laboratory	Dr. Rajesh K
1001008	PHYS Laboratory	Mrs. Margaret Ananth, Mrs. Margaret Ananth
1001009	Mathematical Methods	Mrs. Margaret Ananth

HEAD OF THE DEPARTMENT
 Dept. of Electronics & Communication Engg
 K.S. Institute of Technology
 Bengaluru - 560 100

K.S. INSTITUTE OF TECHNOLOGY
 BENGALURU - 560 109

Department of Electronics and Communication Engineering



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
VII SEMESTER TIME TABLE FOR THE YEAR 2022 (ODD SEMESTER)

W.E.P. - 08/04/22
 REF. 123
 CLASS TEACHER - Mrs. Poorna S
 CLASS ROOM - OR 316 319

PERIOD	I 8:30 AM 9:00 AM	II 9:15 AM 9:45 AM	III 10:00 AM 10:30 AM	IV 10:45 AM 11:15 AM	V 11:30 AM 12:00 PM	VI 12:15 PM 12:45 PM	VII 1:15 PM 1:45 PM	VIII 1:45 PM 2:15 PM	IX 2:30 PM 3:00 PM	X 3:15 PM 3:45 PM
MON	EC (18EC10)	EC (18EC11)	EC (18EC12)	EC (18EC13)	EC (18EC14)	EC (18EC15)	EC (18EC16)	EC (18EC17)	EC (18EC18)	EC (18EC19)
TUE	EC (18EC20)	EC (18EC21)	EC (18EC22)	EC (18EC23)	EC (18EC24)	EC (18EC25)	EC (18EC26)	EC (18EC27)	EC (18EC28)	EC (18EC29)
WED	EC (18EC30)	EC (18EC31)	EC (18EC32)	EC (18EC33)	EC (18EC34)	EC (18EC35)	EC (18EC36)	EC (18EC37)	EC (18EC38)	EC (18EC39)
THU	EC (18EC40)	EC (18EC41)	EC (18EC42)	EC (18EC43)	EC (18EC44)	EC (18EC45)	EC (18EC46)	EC (18EC47)	EC (18EC48)	EC (18EC49)
FRI	EC (18EC50)	EC (18EC51)	EC (18EC52)	EC (18EC53)	EC (18EC54)	EC (18EC55)	EC (18EC56)	EC (18EC57)	EC (18EC58)	EC (18EC59)
SAT	EC (18EC60)	EC (18EC61)	EC (18EC62)	EC (18EC63)	EC (18EC64)	EC (18EC65)	EC (18EC66)	EC (18EC67)	EC (18EC68)	EC (18EC69)
SUN	EC (18EC70)	EC (18EC71)	EC (18EC72)	EC (18EC73)	EC (18EC74)	EC (18EC75)	EC (18EC76)	EC (18EC77)	EC (18EC78)	EC (18EC79)

HEAD OF THE DEPARTMENT
 Dept. of Electronics & Communication Engg
 K.S. Institute of Technology
 Bengaluru - 560 109

PRINCIPAL
 K.S. INSTITUTE OF TECHNOLOGY
 BANGALORE - 560 109

K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
VIII SEMESTER TIME TABLE FOR THE YEAR 2022 (EVEN SEMESTER)

W.E.P. - 08/04/22
 REF. 124
 CLASS TEACHER - Mrs. Sushma S. Talwar
 CLASS ROOM - OR 316 319

PERIOD	I 8:30 AM 9:00 AM	II 9:15 AM 9:45 AM	III 10:00 AM 10:30 AM	IV 10:45 AM 11:15 AM	V 11:30 AM 12:00 PM	VI 12:15 PM 12:45 PM	VII 1:15 PM 1:45 PM	VIII 1:45 PM 2:15 PM	IX 2:30 PM 3:00 PM	X 3:15 PM 3:45 PM
MON	EC (18EC80)	EC (18EC81)	EC (18EC82)	EC (18EC83)	EC (18EC84)	EC (18EC85)	EC (18EC86)	EC (18EC87)	EC (18EC88)	EC (18EC89)
TUE	EC (18EC90)	EC (18EC91)	EC (18EC92)	EC (18EC93)	EC (18EC94)	EC (18EC95)	EC (18EC96)	EC (18EC97)	EC (18EC98)	EC (18EC99)
WED	EC (18EC100)	EC (18EC101)	EC (18EC102)	EC (18EC103)	EC (18EC104)	EC (18EC105)	EC (18EC106)	EC (18EC107)	EC (18EC108)	EC (18EC109)
THU	EC (18EC110)	EC (18EC111)	EC (18EC112)	EC (18EC113)	EC (18EC114)	EC (18EC115)	EC (18EC116)	EC (18EC117)	EC (18EC118)	EC (18EC119)
FRI	EC (18EC120)	EC (18EC121)	EC (18EC122)	EC (18EC123)	EC (18EC124)	EC (18EC125)	EC (18EC126)	EC (18EC127)	EC (18EC128)	EC (18EC129)
SAT	EC (18EC130)	EC (18EC131)	EC (18EC132)	EC (18EC133)	EC (18EC134)	EC (18EC135)	EC (18EC136)	EC (18EC137)	EC (18EC138)	EC (18EC139)
SUN	EC (18EC140)	EC (18EC141)	EC (18EC142)	EC (18EC143)	EC (18EC144)	EC (18EC145)	EC (18EC146)	EC (18EC147)	EC (18EC148)	EC (18EC149)

HEAD OF THE DEPARTMENT
 Dept. of Electronics & Communication Engg
 K.S. Institute of Technology
 Bengaluru - 560 109

PRINCIPAL
 K.S. INSTITUTE OF TECHNOLOGY
 BANGALORE - 560 109

Department of Electronics and Communication Engineering



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE -109
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
VII SEMESTER TIME TABLE FOR THE YEAR 2021 (SEVEN SEMESTER)

CLASS TEACHER : Mrs. Anand Kumar D
CLASS ROOM : 08B 101 311

SECTION	1 8:30 AM 9:15 AM	2 9:30 AM 10:15 AM	3 10:30 AM 11:15 AM	4 11:30 AM 12:15 PM	5 12:30 PM 1:15 PM	6 1:30 PM 2:15 PM	7 2:30 PM 3:15 PM	8 3:30 PM 4:15 PM
M01	ENR2103	ENR2103	ENR2103	ENR2103	ENR2103	ENR2103	ENR2103	ENR2103
V01	ENR2104	ENR2104	ENR2104	ENR2104	ENR2104	ENR2104	ENR2104	ENR2104
M02	ENR2105	ENR2105	ENR2105	ENR2105	ENR2105	ENR2105	ENR2105	ENR2105
V02	ENR2106	ENR2106	ENR2106	ENR2106	ENR2106	ENR2106	ENR2106	ENR2106

HEAD OF THE DEPARTMENT
Mrs. Anand Kumar D
K.S. Institute of Technology
Bengaluru - 560 109

PROCTOR
K.S. INSTITUTE OF TECHNOLOGY
BANGALORE - 560 109

K.S. INSTITUTE OF TECHNOLOGY, BANGALORE -109
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING
VIII SEMESTER TIME TABLE FOR THE YEAR 2022 (EVEN SEMESTER)

CLASS TEACHER : Mrs. Sangeetha V
CLASS ROOM : 08B 101 311

SECTION	1 8:30 AM 9:15 AM	2 9:30 AM 10:15 AM	3 10:30 AM 11:15 AM	4 11:30 AM 12:15 PM	5 12:30 PM 1:15 PM	6 1:30 PM 2:15 PM	7 2:30 PM 3:15 PM	8 3:30 PM 4:15 PM
MOR	ENR2107	ENR2107	ENR2107	ENR2107	ENR2107	ENR2107	ENR2107	ENR2107
V03	ENR2108	ENR2108	ENR2108	ENR2108	ENR2108	ENR2108	ENR2108	ENR2108
M03	ENR2109	ENR2109	ENR2109	ENR2109	ENR2109	ENR2109	ENR2109	ENR2109
V04	ENR2110	ENR2110	ENR2110	ENR2110	ENR2110	ENR2110	ENR2110	ENR2110

HEAD OF THE DEPARTMENT
Mrs. Sangeetha V
K.S. Institute of Technology
Bengaluru - 560 109

PROCTOR
K.S. INSTITUTE OF TECHNOLOGY
BANGALORE - 560 109



Department of Mechanical Engineering

III / IV SEM



Bengaluru, Karnataka, India
 No 3400, 2nd Floor 4th H Bldg, 80ft Rd, Banashankar, near KSIT Engineering College,
 Raghuvanshalli, Bangalore City Municipal Corporation Layout, Bengaluru, Karnataka 560002, India
 Lat 12.679351°
 Long 77.544322°
 30/09/23 12:13 PM GMT +05:30

K. S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560002
DEPARTMENT OF MECHANICAL ENGINEERING
 EVEN SEMESTER - MAY TO SEP 2023
SECTION: III

PERIOD	1	2	THUR	3	4	FRI	5	6	7
DATE	08.09.23	09.09.23	10.09.23	11.09.23	12.09.23	13.09.23	14.09.23	15.09.23	16.09.23
TIME	08:30	09:30	10:30	11:30	12:30	01:30	02:30	03:30	04:30
ROOM	211A01	211A02	211A03	211A04	211A05	211A06	211A07	211A08	211A09
TOPIC	UNIT 1	UNIT 2	UNIT 3	UNIT 4	UNIT 5	UNIT 6	UNIT 7	UNIT 8	UNIT 9
REF	211A01	211A02	211A03	211A04	211A05	211A06	211A07	211A08	211A09
LAB	MECHANICAL LAB (211A01-09)								
PRG	211A01	211A02	211A03	211A04	211A05	211A06	211A07	211A08	211A09
SLT	211A01	211A02	211A03	211A04	211A05	211A06	211A07	211A08	211A09

Subject Code	Subject Name	Faculty Name
211A01	Engineering Graphics (211A01)	Dr. Harish K
211A02	Engineering Graphics (211A02)	Dr. Harish K
211A03	Engineering Graphics (211A03)	Dr. Harish K
211A04	Engineering Graphics (211A04)	Dr. Harish K
211A05	Engineering Graphics (211A05)	Dr. Harish K
211A06	Engineering Graphics (211A06)	Dr. Harish K
211A07	Engineering Graphics (211A07)	Dr. Harish K
211A08	Engineering Graphics (211A08)	Dr. Harish K
211A09	Engineering Graphics (211A09)	Dr. Harish K

K. S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560002
DEPARTMENT OF MECHANICAL ENGINEERING
 EVEN SEMESTER - MAY TO SEP 2023
SECTION: IV

PERIOD	1	2	THUR	3	4	FRI	5	6	7
DATE	18.09.23	19.09.23	20.09.23	21.09.23	22.09.23	23.09.23	24.09.23	25.09.23	26.09.23
TIME	08:30	09:30	10:30	11:30	12:30	01:30	02:30	03:30	04:30
ROOM	211B01	211B02	211B03	211B04	211B05	211B06	211B07	211B08	211B09
TOPIC	UNIT 1	UNIT 2	UNIT 3	UNIT 4	UNIT 5	UNIT 6	UNIT 7	UNIT 8	UNIT 9
REF	211B01	211B02	211B03	211B04	211B05	211B06	211B07	211B08	211B09
LAB	MECHANICAL LAB (211B01-09)								
PRG	211B01	211B02	211B03	211B04	211B05	211B06	211B07	211B08	211B09
SLT	211B01	211B02	211B03	211B04	211B05	211B06	211B07	211B08	211B09

Subject Code	Subject Name	Faculty Name
211B01	Complex Analysis, Probability and Error	Dr. Anup P
211B02	Manufacturing Processes (211B02)	Dr. Harish K
211B03	Fluid Mechanics (211B03)	Dr. Subramanian
211B04	Mechanics of Materials (211B04)	Dr. Subramanian
211B05	Biomechanics (211B05)	Dr. Subramanian
211B06	Mechanical Measurements and Metrology (211B06)	Dr. Subramanian
211B07	Manufacturing Processes (211B07)	Dr. Subramanian
211B08	Manufacturing Processes (211B08)	Dr. Subramanian
211B09	Manufacturing Processes (211B09)	Dr. Subramanian

Department of Mechanical Engineering



K. S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560019
DEPARTMENT OF MECHANICAL ENGINEERING
EVEN SEMESTER - MAK 02 JULY 2022

Class Teacher : Mr. K. Prasad
W.E.P. 2020/2022

SECTION V OLD BUILDING L B 105

PERIOD	1	2	10:30-11:00	3	4	11:30-11:45	5	6	7	
MONDAY	8:30 - 9:00 LAA1 (18ME011)	9:00 - 10:00 LAA2 (18ME012)	THEORICAL	10:00 - 11:00 TAA (18ME013)	11:00 - 12:00 TAA (18ME014)	LUNGSITIME	1:00 - 1:45 TAA (18ME015)	1:45 - 2:30 TAA (18ME016)	2:30 - 3:00 TAA (18ME017)	
TUE	10:00 - 11:00 (18ME018)	11:00 - 12:00 (18ME019)		12:00 - 1:00 TAA (18ME020)	1:00 - 2:00 TAA (18ME021)		2:00 - 3:00 TAA (18ME022)	3:00 - 3:45 TAA (18ME023)	3:45 - 4:30 TAA (18ME024)	4:30 - 5:00 TAA (18ME025)
WED	10:00 - 11:00 (18ME026)	11:00 - 12:00 (18ME027)		12:00 - 1:00 TAA (18ME028)	1:00 - 2:00 TAA (18ME029)		2:00 - 3:00 TAA (18ME030)	3:00 - 3:45 TAA (18ME031)	3:45 - 4:30 TAA (18ME032)	4:30 - 5:00 TAA (18ME033)
THU	10:00 - 11:00 (18ME034)	11:00 - 12:00 (18ME035)		12:00 - 1:00 TAA (18ME036)	1:00 - 2:00 TAA (18ME037)		2:00 - 3:00 TAA (18ME038)	3:00 - 3:45 TAA (18ME039)	3:45 - 4:30 TAA (18ME040)	4:30 - 5:00 TAA (18ME041)
FRI	10:00 - 11:00 (18ME042)	11:00 - 12:00 (18ME043)		12:00 - 1:00 TAA (18ME044)	1:00 - 2:00 TAA (18ME045)		2:00 - 3:00 TAA (18ME046)	3:00 - 3:45 TAA (18ME047)	3:45 - 4:30 TAA (18ME048)	4:30 - 5:00 TAA (18ME049)
SAT										

Subject Code	Subject Name	Faculty Name
18ME011	Management and Economics (MAE)	Mr. Nagabhusan M
18ME012	Design of Machine Elements - I (DME-I)	Mr. Raj Kumar A
18ME013	Thermodynamics (THER)	Dr. C. Srinivas
18ME014	Fluid Statics (FS)	Mr. Prasad K
18ME015	Fluid Dynamics Engineering (FDE)	Dr. Nagabhusan M
18ME016	Machine Management (MM)	Dr. Srinivas Kumar
18ME017	Heat Transfer (HT)	Dr. Srinivas Kumar
18ME018	Strength of Materials (SOM)	Dr. Prasad Kumar K S
18ME019	Engineering Graphics (EG)	Dr. Srinivas Kumar K S
18ME020	Environmental Studies (ES)	Dr. Srinivas Kumar K S

HEAD OF DEPARTMENT
 K. S. Institute of Technology
 Bengaluru - 560019

CLASS TEACHER
 K. S. INSTITUTE OF TECHNOLOGY
 Bengaluru - 560019

K. S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560019
DEPARTMENT OF MECHANICAL ENGINEERING
EVEN SEMESTER - MAK 02 JULY 2022

Class Teacher : Mr. K. Prasad
W.E.P. 2020/2022

SECTION VI (BCHINAPE) OLD BLOCK L B - 105

PERIOD	1	2	10:30-11:00	3	4	11:30-11:45	5	6	7	
MONDAY	8:30 - 9:00 TAA (18ME051)	9:00 - 10:00 TAA (18ME052)	THEORICAL	10:00 - 11:00 TAA (18ME053)	11:00 - 12:00 TAA (18ME054)	LUNGSITIME	1:00 - 1:45 TAA (18ME055)	1:45 - 2:30 TAA (18ME056)	2:30 - 3:00 TAA (18ME057)	
TUE	10:00 - 11:00 (18ME058)	11:00 - 12:00 (18ME059)		12:00 - 1:00 TAA (18ME060)	1:00 - 2:00 TAA (18ME061)		2:00 - 3:00 TAA (18ME062)	3:00 - 3:45 TAA (18ME063)	3:45 - 4:30 TAA (18ME064)	4:30 - 5:00 TAA (18ME065)
WED	10:00 - 11:00 (18ME066)	11:00 - 12:00 (18ME067)		12:00 - 1:00 TAA (18ME068)	1:00 - 2:00 TAA (18ME069)		2:00 - 3:00 TAA (18ME070)	3:00 - 3:45 TAA (18ME071)	3:45 - 4:30 TAA (18ME072)	4:30 - 5:00 TAA (18ME073)
THU	10:00 - 11:00 (18ME074)	11:00 - 12:00 (18ME075)		12:00 - 1:00 TAA (18ME076)	1:00 - 2:00 TAA (18ME077)		2:00 - 3:00 TAA (18ME078)	3:00 - 3:45 TAA (18ME079)	3:45 - 4:30 TAA (18ME080)	4:30 - 5:00 TAA (18ME081)
FRI	10:00 - 11:00 (18ME082)	11:00 - 12:00 (18ME083)		12:00 - 1:00 TAA (18ME084)	1:00 - 2:00 TAA (18ME085)		2:00 - 3:00 TAA (18ME086)	3:00 - 3:45 TAA (18ME087)	3:45 - 4:30 TAA (18ME088)	4:30 - 5:00 TAA (18ME089)
SAT										

Subject Code	Subject Name	Faculty Name
18ME051	Finite Element Methods	Mr. Nagabhusan M
18ME052	Design of Machine Elements - II (DME-II)	Mr. Raj Kumar A
18ME053	Heat Transfer	Dr. C. Srinivas
18ME054	Heat Exchanger Design	Dr. C. Srinivas
18ME055	Introduction to Operating System	Mr. Prasad Kumar
18ME056	Computer Aided Modeling and Analysis Lab	Mr. Nagabhusan M
18ME057	Heat Transfer Lab	Dr. Nagabhusan M
18ME058	Heat Transfer Lab	Dr. Nagabhusan M
18ME059	Heat Transfer Lab	Dr. Srinivas Kumar
18ME060	Heat Transfer Lab	Dr. Srinivas Kumar
18ME061	Heat Transfer Lab	Dr. Srinivas Kumar
18ME062	Heat Transfer Lab	Dr. Srinivas Kumar
18ME063	Heat Transfer Lab	Dr. Srinivas Kumar
18ME064	Heat Transfer Lab	Dr. Srinivas Kumar
18ME065	Heat Transfer Lab	Dr. Srinivas Kumar
18ME066	Heat Transfer Lab	Dr. Srinivas Kumar
18ME067	Heat Transfer Lab	Dr. Srinivas Kumar
18ME068	Heat Transfer Lab	Dr. Srinivas Kumar
18ME069	Heat Transfer Lab	Dr. Srinivas Kumar
18ME070	Heat Transfer Lab	Dr. Srinivas Kumar
18ME071	Heat Transfer Lab	Dr. Srinivas Kumar
18ME072	Heat Transfer Lab	Dr. Srinivas Kumar
18ME073	Heat Transfer Lab	Dr. Srinivas Kumar

HEAD OF DEPARTMENT
 K. S. Institute of Technology
 Bengaluru - 560019

CLASS TEACHER
 K. S. INSTITUTE OF TECHNOLOGY
 Bengaluru - 560019

Department of Mechanical Engineering



K. S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109
DEPARTMENT OF MECHANICAL ENGINEERING

ODD SEMESTER - SEPTEMBER TO DECEMBER 2022

Class Teacher: Mr. Nagabhushana M
 W.E.P: 19.07.2022

SECTION: VII

OLD BUILDING LH 100

PERIOD	1	2	10:20-10:35	3	4	12:25-1:15	5	6	7
TIME/DAY	8:00 - 9:05	9:15 - 10:10	10:35	10:35 - 11:00	11:30 - 12:00		1:15 - 2:10	2:30 - 3:05	3:35 - 4:00
MON	TQM (18ME734)	CE (18ME71)	TEAROOM	AM (18ME741)	PAP (18ME752)	LUNCHTIME	CIM Lab (18ME76) - A1/ Design Lab (18ME77) - A2		
TUE	CE (18ME71)	PAP (18ME752)		CADRM (18ME72)	AM (18ME741)		CIM Lab (18ME76) - A2/ Design Lab (18ME77) - A1		
WED	CADRM (18ME72)	CE (18ME71)		PAP (18ME752)	TQM (18ME734)		Project Work Phase - I (18ME78)/ Internship (18X100)		
THU	AM (18ME741)	CE (18ME71)		TQM (18ME734)	CADRM (18ME72)		Project Work Phase - I (18ME78)		
FRI	PAP (18ME752)	CADRM (18ME72)		TQM (18ME734)	AM (18ME741)		Project Work Phase - I (18ME78)		
SAT									
Subject Code		Subject Name				Faculty Name			
18ME71		Control Engineering (CE)				Dr. Umashankar M			
18ME72		Computer Aided Design & Manufacturing (CADM)				Mr. Nagabhushana M			
18ME734		Total Quality Management (TQM)				Mr. Rajesh G L			
18ME741		Additive Manufacturing (AM)				Mr. Manjunath B R			
18X100		Project Application Programming (PAP)				Mr. Prashanth H S (CE Department)			
18ME76		Computer Integrated Manufacturing Lab				Dr. I. Nirmala (A) / Mr. Harish G (A2)			
18ME77		Design Lab				Mr. Nagabhushana M (A1) / Dr. Girish T B (A2)			
18ME78		Project Work Phase - I				Dr. I. Nirmala			
18X100		Internship				Mr. Harish G			

CO-ORDINATOR

HEAD OF THE DEPARTMENT

PROFESSOR

K. S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109
DEPARTMENT OF MECHANICAL ENGINEERING

EVEN SEMESTER - FEB TO MAY 2023

Class Teacher: Mr. Nagabhushana M
 W.E.P: 19.07.2022

SECTION: VIII

OLD BUILDING LH 100

PERIOD	1	2	10:20-10:35	3	4	12:25-1:15	5	6	7
TIME/DAY	8:00 - 9:05	9:15 - 10:10	10:35	10:35 - 11:00	11:30 - 12:00		1:15 - 2:10	2:30 - 3:05	3:35 - 4:00
MON	EE (18ME822)	EE (18ME822)	TEAROOM	EE (18ME81)	EE (18ME81)	LUNCHTIME	Technical Seminar (18ME84)		
TUE	EE (18ME81)	EE (18ME822)		EE (18ME81)	EE (18ME822)		Internship (18ME85)		
WED	Project Work Phase - II (18ME83)			Project Work Phase - II (18ME83)			Project Work Phase - II (18ME83)		
THU	-	-		-	-				
FRI	-	-		-	-				
SAT	-	-		-	-				
Subject Code		Subject Name				Faculty Name			
18ME81		Energy Engineering				Mr. Prashant			
18ME82		Thermody				Dr. Girish T B			
18ME83		Project Work Phase - II				Dr. Nirmala L / Mr. Srinivas M L			
18ME84		Technical Seminar				Dr. Nagabhushana M S			
18ME85		Internship				Mr. Harish G			

CO-ORDINATOR


HEAD OF THE DEPARTMENT

PROFESSOR

K. S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109

Department of Mechanical Engineering



 **GPS Map Camera**



Bengaluru, Karnataka, India
#14, KSIT, Raghuvanahalli, Kanakapura Rd, Raghuvanahalli, Bangalore
City Municipal Corporation Layout, Bengaluru, Karnataka 560062, India
Lat 12.878873°
Long 77.544897°
10/10/23 12:23 PM GMT +05:30

Department of Telecommunication Engineering



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
 DEPARTMENT OF ELECTRONICS & TELE COMMUNICATION ENGINEERING
III SEMESTER TIME TABLE FOR THE YEAR 2023 (EVEN SEMESTER)
 CLASS TEACHERS : 049 / POWER &
 CLASS ROOMS : 006 L10 - 006

TIME DAY	8:30 AM 9:15 AM	9:30 AM 10:15 AM	10:30 AM 11:15 AM	11:30 AM 12:15 PM	1:30 PM 2:15 PM	2:30 PM 3:15 PM	3:30 PM 4:15 PM	4:30 PM 5:15 PM
MON	ACC (141541)	RE (141542)	P R O J E C T W O R K P H A S E - I	ACC (141543)	RE (141544)	Networking (141545)		
TUE	ACC (141541)	RE (141542)		ACC (141543)	RE (141544)			
WED	Project Work Phase - I (141546)							
THU	Project Work Phase - I (141546)							
FRI	Project Work Phase - I (141546)							

Code	Subject Name	Faculty Name
EE1	Advanced Cellular Communication	Dr. Gangappa B B
EE2	Radio Engineering (Professional Elective - 2)	Mrs. Parvathi S
EE3	Project Work Phase - I	Dr. Subashan B, Dr. Rakhi H
EE4	Technical Seminar	Mr. Parvathi S, Mrs. Shantini S
EE5	Internship	Mr. Subashan Kumar B, Mr. Subashan S, Mr. Subashan S, Mr. Subashan S, Mrs. Shantini S

HEAD OF THE DEPARTMENT
 Dept. of Electronics & Telecommunication Engg
 K.S. Institute of Technology
 Bengaluru - 560 109

K.S. INSTITUTE OF TECHNOLOGY
 BANGALURU - 560 109.

K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
 DEPARTMENT OF ELECTRONICS & TEL.C COMMUNICATION ENGINEERING
III SEMESTER TIME TABLE FOR THE YEAR 2022 (ODD SEMESTER)
 CLASS TEACHERS : 049 / POWER & TOWER
 CLASS ROOMS : 006 L10 - 006

TIME DAY	8:30 AM 9:15 AM	9:30 AM 10:15 AM	10:30 AM 11:15 AM	11:30 AM 12:15 PM	1:30 PM 2:15 PM	2:30 PM 3:15 PM	3:30 PM 4:15 PM	4:30 PM 5:15 PM
MON	SC (181571)	CRYPTO (181572)	P R O J E C T W O R K P H A S E - I	OC (181573)	SC (181574)	WC LAB (181575)		
TUE	SC (181571)	CRYPTO (181572)		OC (181573)	SC (181574)			
WED	OC (181573)	CRYPTO (181572)	P R O J E C T W O R K P H A S E - I	SC (181574)	WC (181575)	MW LAB (181576)		
THU	CRYPTO (181572)	SC (181573)		SC (181574)	WC (181575)			
FRI	Project Work Phase - I (181576)							


Code	Subject Name	Faculty Name
181571	Signal Communication	Mr. Subashan S Venkatesh
181572	Wireless Communication	Dr. Gangappa B B
181573	Radio Communication (Professional Elective - 2)	Mrs. Parvathi S
181574	Cryptography (Professional Elective - 3)	Dr. P N Sudha
181575	Energy and Enclosures (Open Elective - B)	Dr. D Sushila
181576	Wireless Communication Laboratory	Dr. Binash Kumar D S
181577	Minicourse & Advanced Laboratory	Dr. P N Sudha
181578	Project Work Phase - I	Dr. B Subashan, Dr. Rakhi H
181579	Internship	Mr. Subashan Kumar B B

HEAD OF THE DEPARTMENT
 Dept. of Electronics & Communication Engg
 K.S. Institute of Technology
 Bengaluru - 560 109

K.S. INSTITUTE OF TECHNOLOGY
 BANGALURU - 560 109.

Conference Hall



 **GPS Map Camera**

Bengaluru, Karnataka, India

TOWER-4, DHAMMANAGI SUMO LEAVES, 27/2, Kanakapura Rd, Raghuvanahalli,
Bangalore City Municipal Corporation Layout, Bengaluru, Karnataka 560062, India

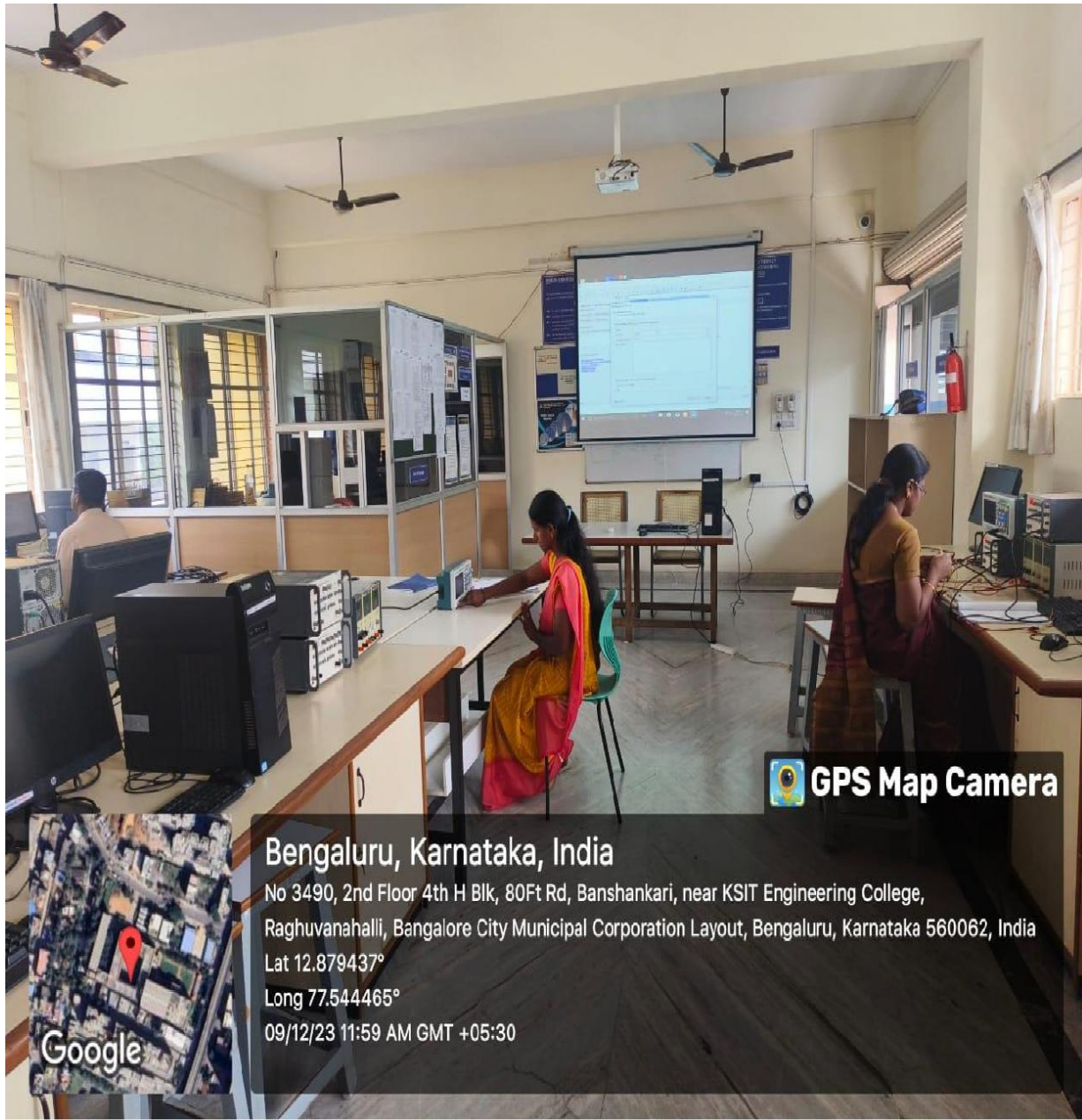
Lat 12.879032°

Long 77.544926°

13/10/23 09:56 AM GMT +05:30

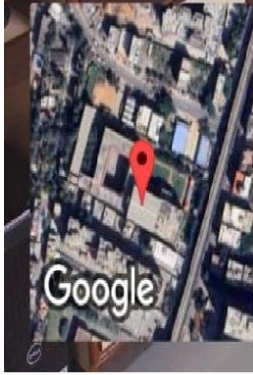
 Google

LABORATORIES





 **GPS Map Camera**



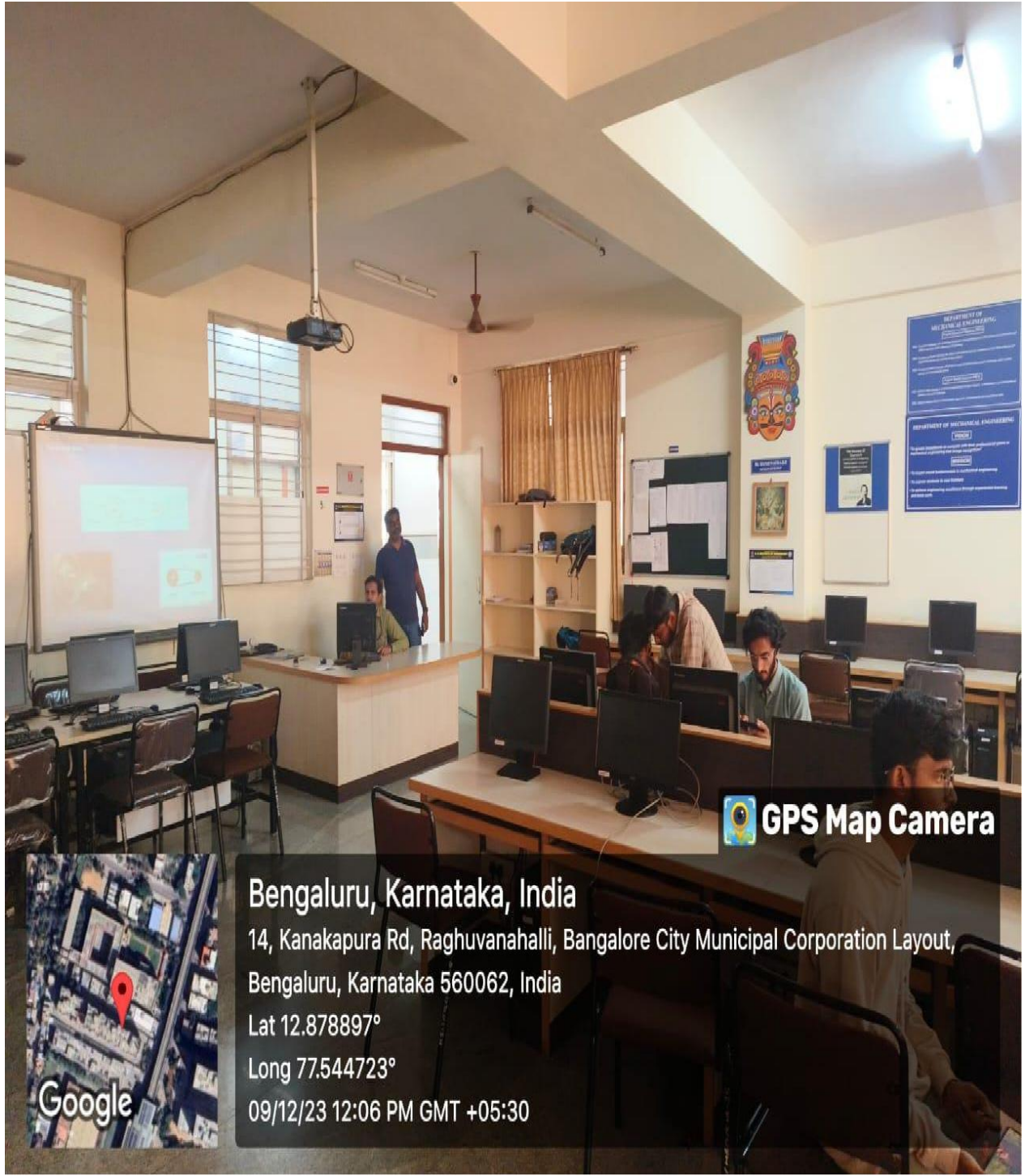
Bengaluru, Karnataka, India

14, Kanakapura Rd, Raghuvanahalli, Bangalore City Municipal Corporation Layout,
Bengaluru, Karnataka 560062, India

Lat 12.879316°

Long 77.544736°

09/12/23 11:42 AM GMT +05:30



 **GPS Map Camera**



Bengaluru, Karnataka, India

14, Kanakapura Rd, Raghuvanahalli, Bangalore City Municipal Corporation Layout,
Bengaluru, Karnataka 560062, India

Lat 12.878897°

Long 77.544723°

09/12/23 12:06 PM GMT +05:30



 **GPS Map Camera**



Google

Bengaluru, Karnataka, India

No 3490, 2nd Floor 4th H Blk, 80Ft Rd, Banshankari, near KSIT Engineering College,
Raghuvanahalli, Bangalore City Municipal Corporation Layout, Bengaluru, Karnataka 560062, India
Lat 12.879307°
Long 77.544609°
09/12/23 12:16 PM GMT +05:30

CARROM



CHESS





KSIT
K. S. INSTITUTE OF TECHNOLOGY

K.S.INSTITUTE OF TECHNOLOGY

Kanakapura Main Road, Raghuvanahalli, Bengaluru-560109



Shrimala G.
PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109.

BADMINTON COURT

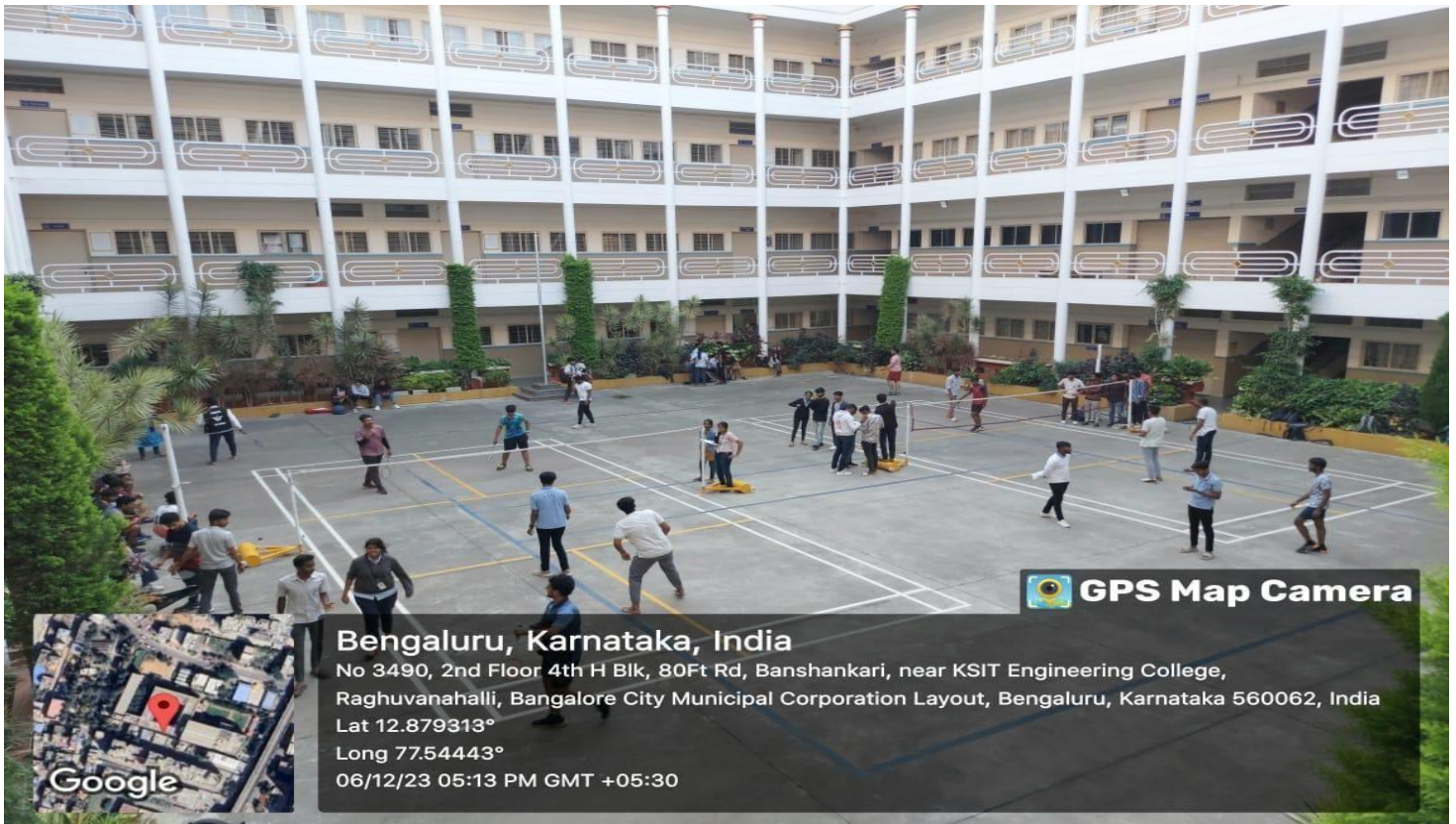
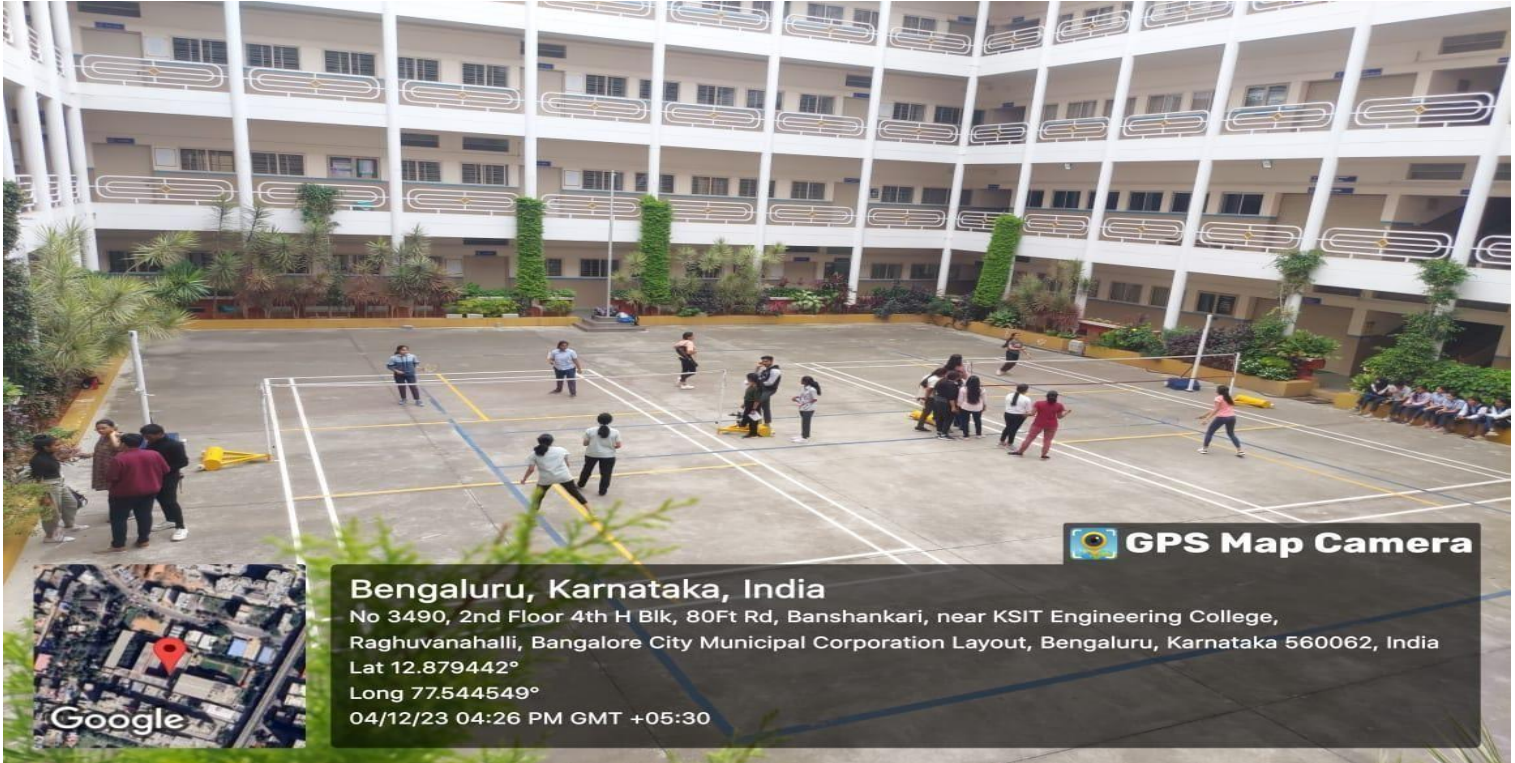


TABLE TENNIS



THROW BALL COURT



KHO-KHO COURT



KABADDI COURT



VOLLEYBALL COURT



YOGA AND NSS











KSIT
K.S. INSTITUTE OF TECHNOLOGY

K.S. INSTITUTE OF TECHNOLOGY

Kanakapura Main Road, Raghuvanahalli, Bengaluru-560109

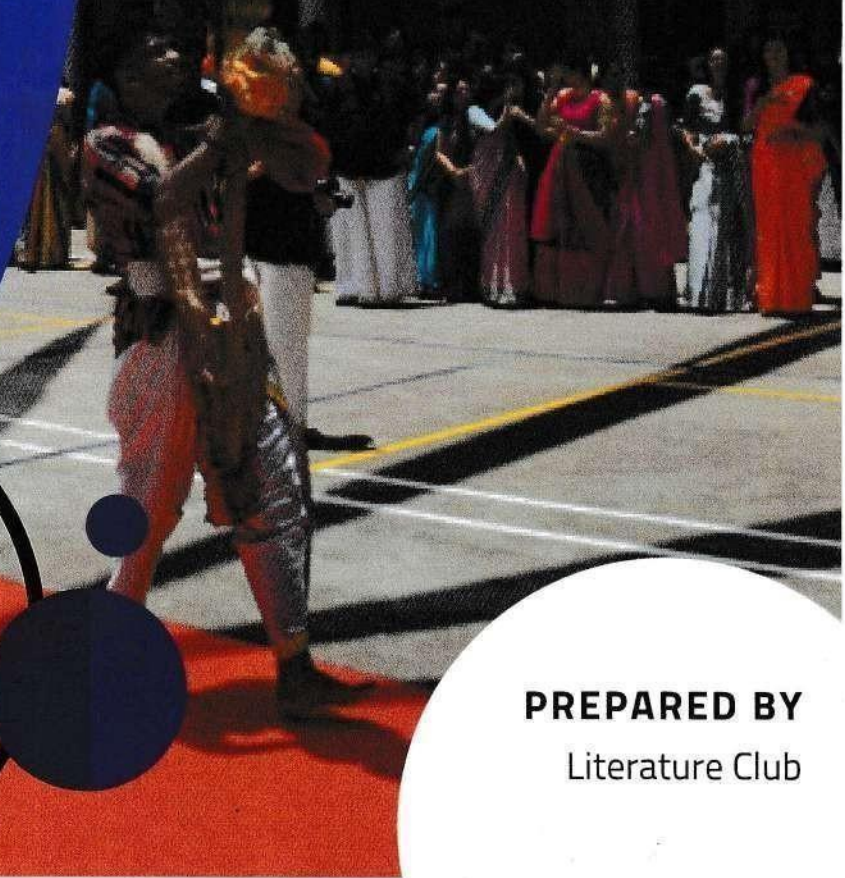


ANANYA CULTURAL FEST

Arumugam
PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109.

Ananya Fest

2023



PREPARED BY
Literature Club



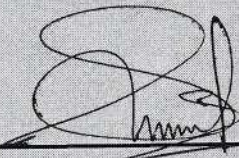
ACKNOWLEDGEMENT

We would like to express our heartfelt gratitude to all the participants, performers, volunteers, and faculty members who dedicated their time and efforts to make this fest a resounding success. Their passion and commitment were truly commendable.

The college fest served as a testament to the incredible talent and creativity within our student community. It provided a platform for students to showcase their skills, foster collaboration, and celebrate the diverse art forms that enrich our college experience.

As we reflect on this memorable event, we look forward to future college fests that will continue to inspire, entertain, and bring our community together. We extend our best wishes to all the participants and eagerly anticipate the upcoming opportunities to embrace the vibrant spirit of creativity and talent in our college.

Once again, a heartfelt thank you to everyone involved in making the college fest a truly unforgettable experience. Until next time, let the spirit of artistic expression and innovation continue to thrive in our college community!



Cultural co-ordinator



Principal

ABOUT ANANYA

Ananya an annual cultural and technical fest organized by the students of KS Institute of Technology in Bangalore, India. The fest provides a platform for students to showcase their talents in various fields such as dance, music, drama, sports, and technical events. It is a three-day event that attracts students intra college to show case their talents in their chosen fields.

This year observed Masquerade as a day 01, where men dressed up in their formal attires and female showed their elegance through their ball gowns. The event has an air of mistque surrounding it.

The second day of the event celebrated Ethnic Day, which highlighted the cultural variety and unity through the vibrant and diverse ethnic backgrounds of the students.

TABLE OF CONTENTS

01 Day - 1

02 Day - 2

03 Day - 3

04 Conclusion



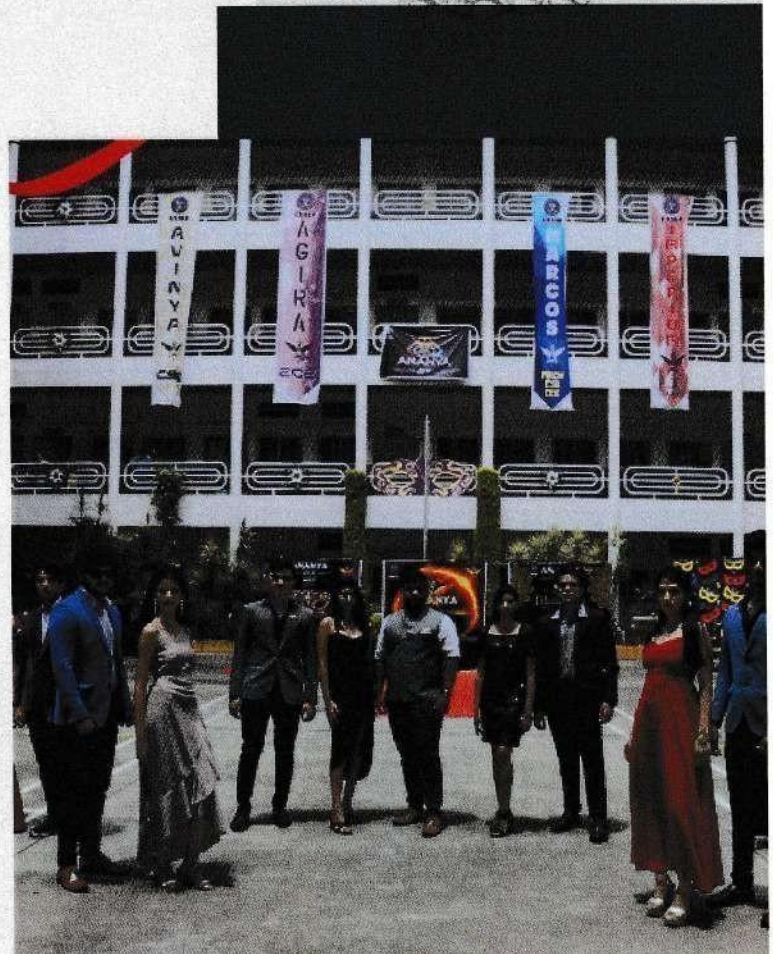
01 MASQUERADE

This event was a captivating and enigmatic affair that transported us into a world of mystery, elegance, and intrigue. The allure of anonymity, combined with the extravagant attire, created an atmosphere with the air of mystique.

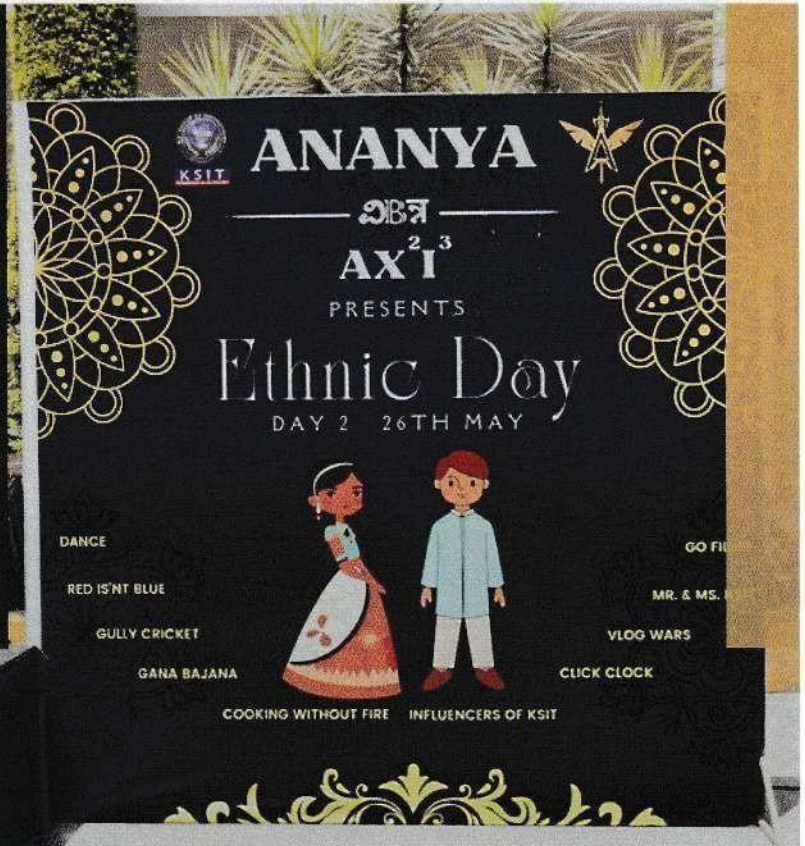


FASHION TEAM RAMP WALK

The fashion team ramp walk was one of the highlight of the Masquerade Party, as they showcased their creative vision and style. They set the stage on fire with their innovative designs, confident models. The runway came alive as the models walked in their striking outfits like glamorous evening gowns and suits, each representing the distinct style of the fashion team.



02



The spirit of diversity and cultural harmony was brought to life , as KSIT came together to celebrate Ethnic Day. This vibrant event showcased the richness of different cultures through captivating dance performances, energetic gully cricket matches, and innovative cooking without fire competitions. The atmosphere was filled with enthusiasm and excitement as participants and spectators immersed themselves in the festivities.

EVENTS :

- DANCE PERFORMANCES
- COOKING WITHOUT FIRE
- RED ISN'T BLUE

01 DANCE PERFORMANCES

One of the highlights of Ethnic Day was the mesmerising dance performances that showcased the vibrant colours, rhythms, and traditions of various cultures. Participants representing different ethnicities captivated the audience with their graceful moves, traditional costumes, and infectious enthusiasm.



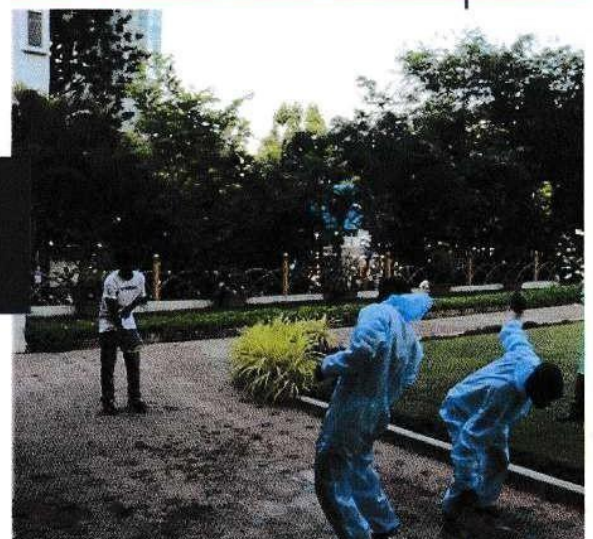
02 COOKING WITHOUT FIRE

To showcase the culinary talents and innovation, a cooking without fire competition was organised, where participants demonstrated their skills in creating delicious dishes without the use of traditional cooking appliances. The competition witnessed a delightful array of salads, sandwiches, desserts, and other creative presentations. The participants showcased their ability to combine flavours, textures, and presentation techniques to create culinary which left the judges satisfied.



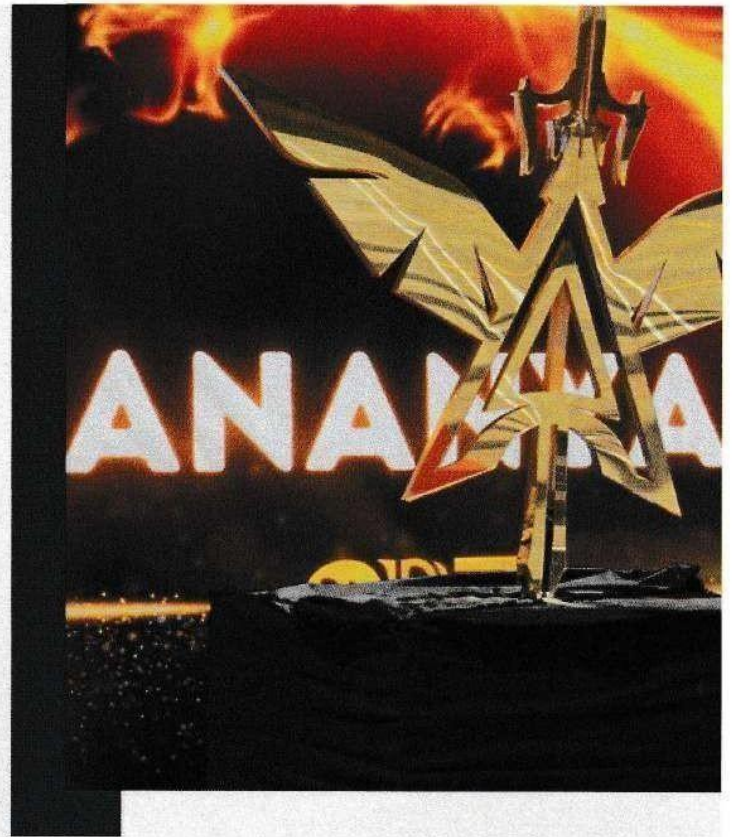
03 RED ISN'T BLUE

Numerous teams joined in the excitement, enjoying themselves as they maneuvered past obstacles and skillfully aimed their shots at their opposing teams.



03

Ananya Fest



The event was a vibrant display of talent and creativity, featuring interdepartmental groups that showcased their skills and passion through various performances.

The CSE department presented "**Avinya**" the ECE department showcased "**Agira**" and for the extraordinary combinations done by the Mech, CSD, and CCE departments for "**Marcos**" and IOT, TC, and AIML departments brought forth "**Imperium**".

With enthusiastic participation and spirited performances, Ananya 2k23 created a thrilling series of competitions among these groups in fashion, music, and drama. The fest showcased the diverse talents within the college and fostered healthy competition and collaboration.



01 COLLEGE FASHION TEAM

It was a spectacular fashion walk which showcased the beauty of diverse cultures through their traditional attires. Each outfit represented the unique heritage of ethnic fashion. A group of talented fashion enthusiasts came together to show the richness of our cultural heritage. This event successfully celebrated the elegance and allure of ethnic fashion and left the audience with greater understanding and appreciation of different ethnicities.

The college fashion team showcased their remarkable talent and creativity by organising a captivating fashion show inspired by the iconic paintings of Raja Ravi Varma. Titled "Rang Rasiya," the event was a magnificent fusion of art and fashion, celebrating the beauty and elegance depicted in Varma's timeless artworks.

The selection of Raja Ravi Varma's paintings as the theme for the fashion show was an inspired choice. Varma, an eminent Indian painter, is renowned for his ability to capture the essence of Indian beauty and tradition in his art. The team aimed to bring these artistic masterpieces to life on the runway, showcasing the rich cultural heritage of India through their designs.

The college fashion team's presentation of "Rang Rasiya" by Raja Ravi Varma was a resounding success, captivating the audience with its creative fusion of art and fashion. The event showcased the team's talent, dedication, and passion for bringing art to life, leaving a lasting impression.



02 INTER-DEPARTMENT FASHION

The fest kicked off with a thrilling interdepartmental Fashion competition. Each department created their unique fashion ensembles, incorporating their department's theme or showcasing their creativity. The participants showcased their fashion sense, innovative designs, and coordination skills on the runway.

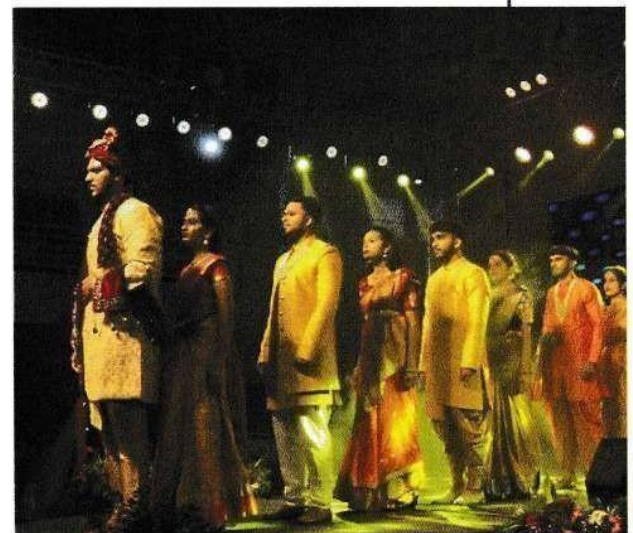
AVINYA (CSE)

The fashion team delivered a captivating performance with their theme of "Seven Deadly Sins." The team's interpretation of the sins through their innovative outfits and dramatic presentation created a visually stunning experience. From vibrant costumes representing lust and gluttony to ensembles depicting greed and envy, Avinya's attention to detail and creativity brought the theme to life. The audience was enthralled by the team's ability to seamlessly blend fashion and storytelling.



AGIRA (ECE)

The team showcased the beauty of tradition with their display of traditional outfits. The focus on preserving cultural heritage was evident as they presented a wide range of traditional attire. The models gracefully walked the ramp, highlighting the designs, vibrant colours, and elegance of each ensemble. Agira's showcase not only celebrated traditional fashion but also emphasised the importance of embracing and promoting our diverse cultural identities.



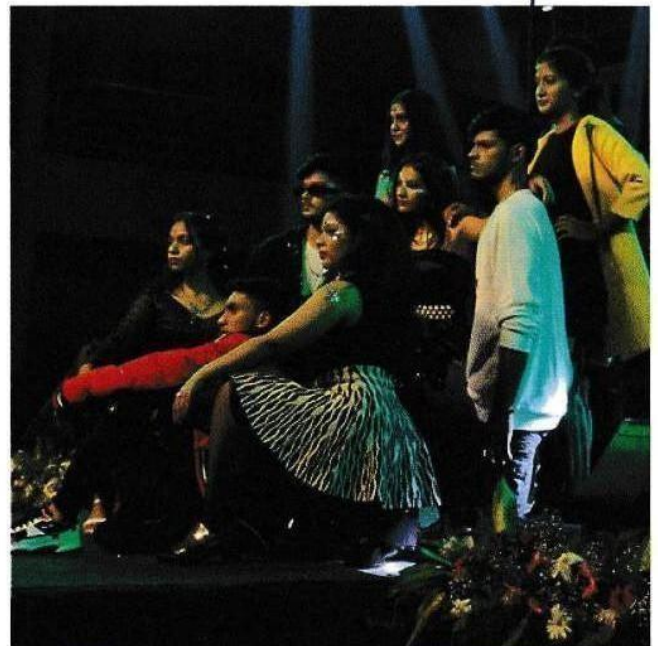
MARCOS (Mech, CSD, CCE)

The collaborative effort showcased their exceptional skills in the world of fashion. The team displayed their craftsmanship, and attention to detail through their outfits and performance. The models exuded confidence as they walked down the runway, showcasing the team's expertise in fashion and innovative styling. Marcos' performance was a testament to the talent and dedication of the participating departments.



IMPERIUM (TC, AIML, IOT)

This team stunned the audience with their futuristic glow. Their theme of AI from the future came with elegant outfits and fashion aesthetics which left the spectators in awe. Their creativity pushed boundaries with grace. A fusion of innovation and elegance they embraced. Imperium's fashion team, a true delight, Inspiring us all to envision fashion's new height.



03 INTER-DEPARTMENT DANCE

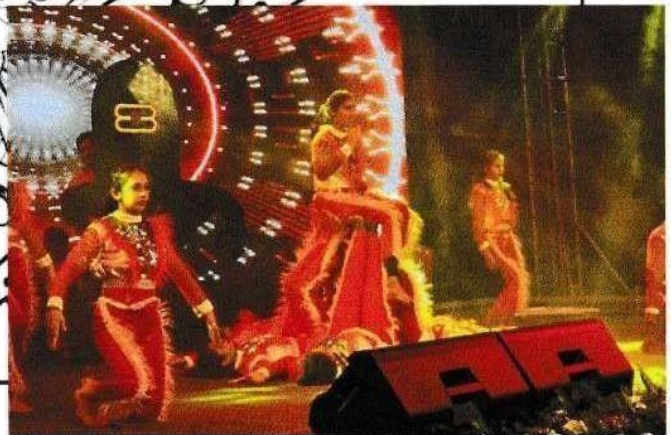
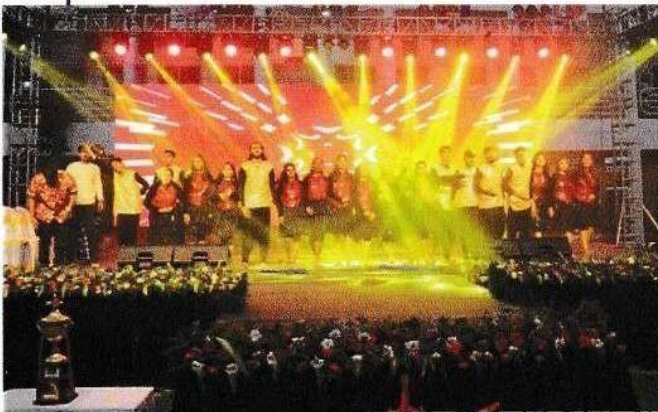
This event highlighted the various talents from different departments. Mainly four teams participated, namely Avinya(CSE), Aghira(ECE), Marcos(Mech, CSD, CCE) and Imperium(TC, AIML, IOT). It was an exciting and vibrant part of college festivals that brought together students from various academic disciplines to showcase their talents and create a sense of unity and camaraderie.

All of these branches showcased their exceptional dance skills and were judged fairly on that by **Mr. Kiran Kumar R**, who has excelled in the dance styles. He has accumulated dance experience of 7 years by working as a choreographer in dance studio rock U guys, as an assistant choreographer in 5star Ganesh dance troop as well as imparting his extensive knowledge of dance as a teacher in various schools.

Avinya's captivating dance moves were perfectly synchronised with the beat, captivating us all and getting us grooving along.

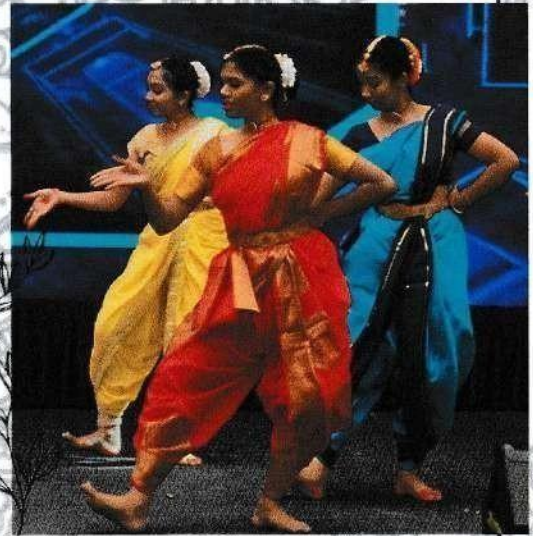
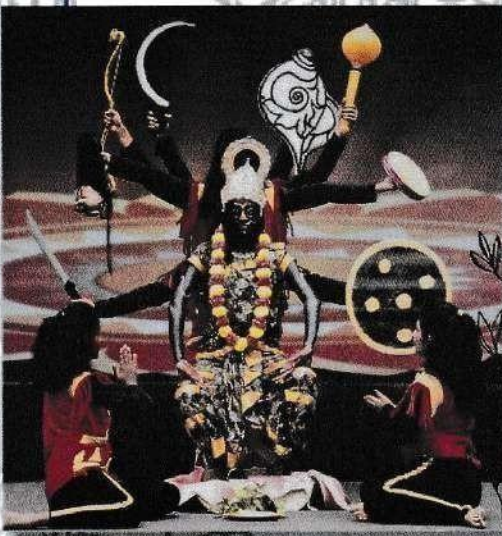
Whereas Agira's moves true to their name were divine, the dancer's fluidity and control were awe-inspiring, as they effortlessly glided across the stage, captivating our hearts with their every step.

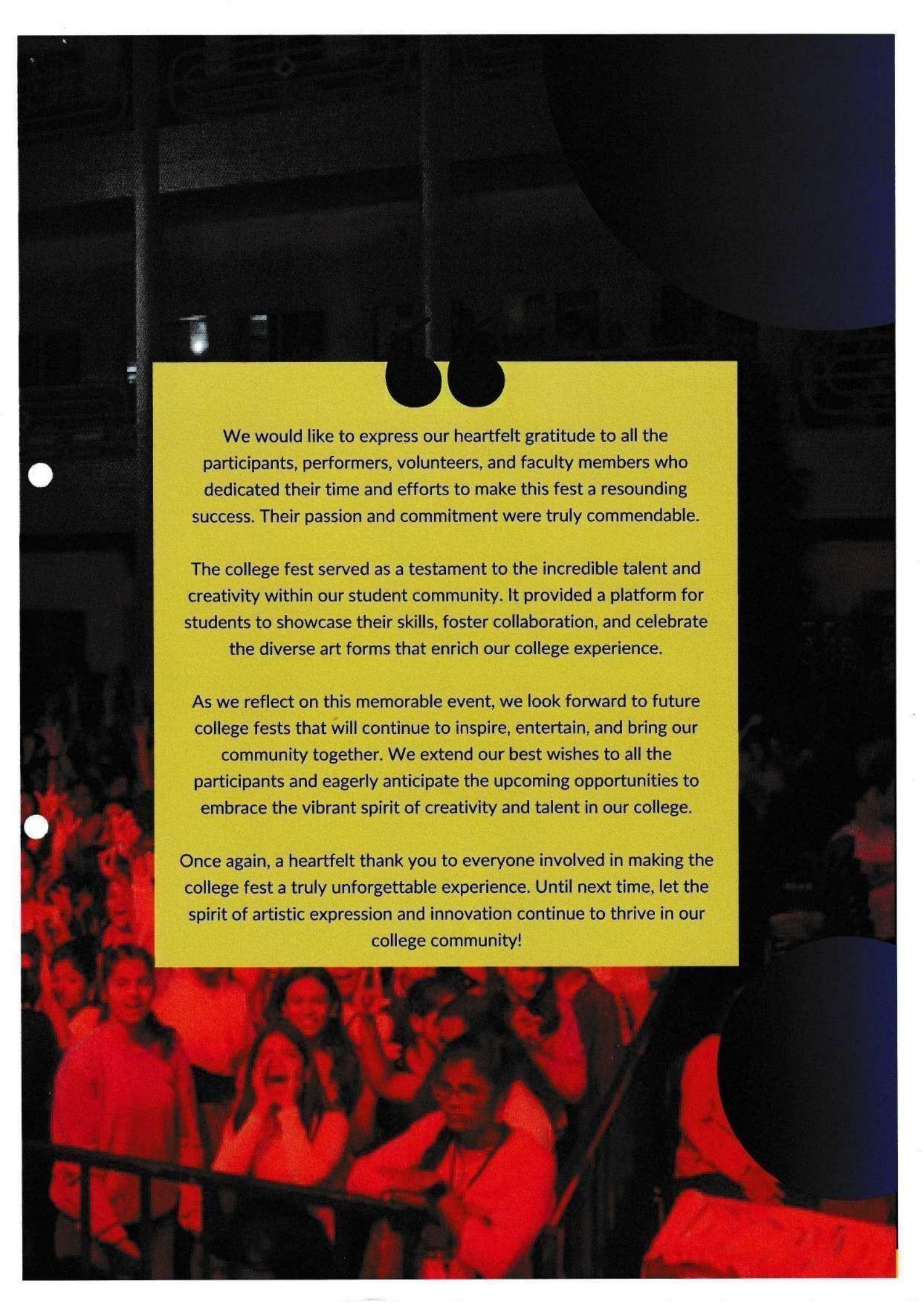
Marcos displayed their agility and flexibility through their movements and lastly, Imperium moves were divine to their core.



04 DANCE PERFORMANCES

One of the standout performances during the fest revolved around the divine powers of Devi. It was an enthralling portrayal that transported everyone into the realm of spirituality and devotion. The choreography beautifully captured the essence of Devi's divine energy, leaving the audience in awe of her power and beauty. Another remarkable performance was a mesmerizing jugalbandhi between classical and western styles of dance. It was a unique fusion that showcased the harmonious blend of two distinct dance forms. The dancers seamlessly transitioned between intricate classical movements and energetic western dance steps, creating a breathtaking spectacle.





We would like to express our heartfelt gratitude to all the participants, performers, volunteers, and faculty members who dedicated their time and efforts to make this fest a resounding success. Their passion and commitment were truly commendable.

The college fest served as a testament to the incredible talent and creativity within our student community. It provided a platform for students to showcase their skills, foster collaboration, and celebrate the diverse art forms that enrich our college experience.

As we reflect on this memorable event, we look forward to future college fests that will continue to inspire, entertain, and bring our community together. We extend our best wishes to all the participants and eagerly anticipate the upcoming opportunities to embrace the vibrant spirit of creativity and talent in our college.

Once again, a heartfelt thank you to everyone involved in making the college fest a truly unforgettable experience. Until next time, let the spirit of artistic expression and innovation continue to thrive in our college community!

A collage of event photos. The top left shows a stage with blue lighting and spotlights. The top right shows a building with a sign that says 'AGIR'. The bottom left shows a blue carpeted area. The bottom right shows a red carpet with a person in a red jacket. A large black rectangle is overlaid on the center, containing the text 'THANK YOU!' in white.

**THANK
YOU!**



K.S.INSTITUTE OF TECHNOLOGY

Kanakapura Main Road, Raghuvanahalli, Bengaluru-560109



Kammavari Sangham (R) 1952, K.S.Group of Institutions

K S INSTITUTE OF TECHNOLOGY

No14, Raghuvanahalli, Kanakapura Road, Bengaluru-109

Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi, Accredited by NBA & NAAC

REPORT ON

GRADUATION DAY-2023

"Accept your past without regret,

handle your present with confidence, and face your future without fear."

-A.P.J Abdul Kalam

Graduation day is memorable event in a student's life as it marks the celebration of their achievements so far and marks the beginning of a wonderful journey ahead. As Eleanor Roosevelt rightly said, "The FUTURE belongs to those who BELIEVE in the beauty of their DREAMS", it is the time for students' to realise their dreams, goals and march on to achieve them with faith and belief.

K.S Institute of Technology (KSIT), Bengaluru organized graduation day ceremony at the institute premises on 16th April, 2023 at 10:00 AM for the graduates of batch 2018-2022.

The Chief guest Dr. S.Vidyashanka, Hon'ble, Vice-Chancellor, VTU, Belagavi, with management committee members including our Honourable Secretary Sri. R. Leela Shankar Rao, President Sri. R. Rajagopal Naidu, Treasurer Sri. T. Neerajakshulu Naidu, CEO Dr. K. V. A. Balaji, Principal & Director-Dr.Dilip Kumar K, HOD CSE- Dr. Rekha. B. Venkatapura, ECE-Dr. P. N. Sudha, ME- Dr. M. Umashankar, TCE- Dr. Chanda V Reddy, AI&ML- Dr. Vaneeta M, CS&D-Dr.Deepa S R, BS&H-Dr.Jalaja P, Placement officer-Dr.Harish R, Director Admission & Public Relation-Dr.Sangappa S B entered the Quadrangle in procession.





Graduation Day Procession

The program started with Nadageethe followed by Invocation prayer by Sanjeev and team. Further, the crowd was welcomed by our Principal, Dr.Dilip Kumar K with a speech addressing Chief guests, members of management, PhD graduates, MTech, B.E graduates and parents, by emphasizing significance of the ceremony followed by President declaring the "Graduation Day Open".



Dignitaries on Dias

Principal Dr.Dilip Kumar K introduced and welcomed Chief Guest S.Vidyashanka, Hon'ble, Vice-Chancellor, VTU, Belagavi. All the dignitaries were greeted by handing bouquets.



Welcome Address by Principal



Welcoming Chief Guest

Chief Guest Dr. S. Vidyashankar, addressed the gathering and welcomed one and all present. He enlightened the gathering about the importance of education and graduation, importance of teachers and parents in a student's life.



Graduation Day Address by Chief Guest

Members of management felicitated our Chief Guest by presenting a memento as a token of gratitude.



Felicitation to Chief Guest

During the ceremony, graduation certificates were awarded to, Post-Graduates of Master of Technology(MTech), and Graduates of Bachelor of Engineering(B.E) students. The graduates of departments, in the following order CSE, ECE, ME, TCE of batch 2018-2022 were called out by their respective HODs and certificates were awarded to the graduates by the Chief guest and Members of Management Committee.



M.Tech Graduates of 2020-2022 Batch Receiving Certificates





B.E Graduates of 2018-2022 Batch Receiving Certificates

The graduates lead by Dr. K.V.A Balaji, CEO KSGI, took a pledge to use their degrees and knowledge for the betterment of our society.




Graduates Taking Pledge

"Graduation Day Closed", was declared dissolved by our President, followed by the National Anthem and graduation day procession.



The ceremony came to an end with Photo session of graduates and lunch being served to all the attendees in college premises.


Prof. Anilkumar A
Chief Coordinator
Graduation Day-2023


Dr. Dilip Kumar K
Principal & Director
KSIT, Bangalore-109