



ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

("ವಿ ಟಿ ಯು ಅಧಿನಿಯಮ 1994"ರ ಅಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ)

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

(State University of Government of Karnataka Established as per the VTU Act, 1994)

Phone :0831-2498100 / 2405468

Fax :0831-2405467

Email : registrar@vtu.ac.in

Web : https://vtu.ac.in

REGISTRAR

REF: VTU/BGM/BoS/Academic Calendar/2024-25 / 2077

DATE: 6 AUG 2024

Revised - NOTIFICATION

Subject: Tentative Academic Calendar of 3rd semester of B.E./B.Tech.,/B.Plan/B.Des./B.Sc and V and VII semesters of B.E./B.Tech., programs regarding...


Reference: The approval Hon'ble Vice-Chancellor, dated 05.08.2024, VTU/BGM/BoS/Academic calendar/2024-25/2073

The Tentative Academic Calendar of 3rd semester of B.E./B.Tech., /B.Plan/ B.Des. / B.Sc and V and VII semesters of B.E./ B.Tech., programs for the academic year 2024-25 are notified as mentioned below;

	III semester B.E./B.Tech.	V Semester B.E./B.Tech	VII Semester B.E./B.Tech	III semester B.Plan./B.Des.,	V semester B.Plan	VII semester B.Plan	III semester B.Sc.
Commencement of the Semester	19.08.2024	09.09.2024	09.09.2024	19.08.2024	02.09.2024	02.09.2024	19.08.2024
Commencement of Classes	19.08.2024	09.09.2024	09.09.2024	19.08.2024	02.09.2024	02.09.2024	19.08.2024
Last Working day of the Semester	21.12.2024	21.12.2024	21.12.2024	21.12.2024	21.12.2024	21.12.2024	21.12.2024
Practical / Viva- Examination	23.12.2024 To 03.01.2025	23.12.2024 To 03.01.2025	23.12.2024 To 03.01.2025	23.12.2024 To 03.01.2025	23.12.2024 To 03.01.2025	23.12.2024 To 03.01.2025	23.12.2024 To 03.01.2025
Theory Examinations	06.01.2025 To 04.02.2025	06.01.2025 To 04.02.2025	06.01.2025 To 04.02.2025	06.01.2025 To 04.02.2025	06.01.2025 To 04.02.2025	06.01.2025 To 04.02.2025	06.01.2025 To 04.02.2025
Commencement of NEXT Semester	10.02.2025	10.02.2025	10.02.2025	10.02.2025	10.02.2025	10.02.2025	10.02.2025

Please Note:

- The academic sessions for the aforementioned semesters should commence on the **date mentioned** above.
- If required, the college can plan extra classes on 1st and 3rd Saturdays and Sundays to complete academic activities within the duration mentioned.
- The faculty/staff shall be available to undertake any work assigned by the university.


6.8.24

- Notification regarding the Calendar of Events relating to the conduct of University **Examinations** will be issued by the **Registrar (Evaluation) from time to time.**
- Academic Calendar **may be modified** based on guidelines/directions issued in the future by UGC/AICTE/State Government.
- Autonomous Colleges must adhere to the Academic Calendar as well. Any modifications to the academic terms and examination schedule that Autonomous Colleges choose to make can only be made with the University's concurrence.
- If any suggestions/clarification please email-**registrar@vtu.ac.in**

The Principals of Non-Autonomous, Constituent, and Autonomous Engineering Colleges and chairpersons of the University departments are hereby informed to bring the academic calendar to the notice of all concerned.

Sd/-

REGISTRAR

To,

1. The Principals of all Non-autonomous/ constituent /Autonomous Engineering Colleges under the ambit of VTU Belagavi.
2. The chairperson, of the Department of Mechanical Engineering /Civil Engineering /Computer Science and Engineering& Communication Electronics Engineering of the University.

Copy to.

1. To the Hon'ble Vice-Chancellor through the secretary to VC, VTU Belagavi for information
2. The Registrar (Evaluation), VTU Belagavi for information and needful.
3. The Regional Directors (I/c) of all the regional offices of VTU for circulation.
4. The Director ITI SMU, VTU Belagavi for information and to make arrangements to upload the Academic Calendar on the VTU web portal.
5. The Director of Physical Education, VTU Belagavi for information
6. The Director, Central Placement Cell, VTU Belagavi for information
7. The Special Officer Library, VTU Belagavi for information
8. All the concerned Special Officer/s and Caseworker/s of the academic section, VTU, Belagavi
9. Office copy


REGISTRAR 6.8.24
 7.



K. S. INSTITUTE OF TECHNOLOGY, BENGALURU-560109

TENTATIVE CALENDAR OF EVENTS: III ODD SEMESTER (2024-2025)

SESSION: AUG 2024 TO DEC 2024

Week No.	Month	Day						Days	Activities
		Mon	Tue	Wed	Thu	Fri	Sat		
1	AUG 2024	19*	20	21	22	23	24	6	19*-Commencement of III sem 24- Monday Time Table
2	AUG	26	27	28	29	30	31	6	31- Tuesday Time Table
3	SEP	2	3	4	5	6	7 H	5	7-Ganesh Chaturthi
4	SEP	9	10	11	12	13	14	6	14- Wednesday Time Table
5	SEP	16 H	17	18	19	20 TA	21 H	4	16- Eid Milad
6	SEP	23 T1	24T1	25T1	26	27	28*FFB1	6	28- Monday Time Table 28- First Faculty Feed Back
7	SEP/OCT	30BV	1ASD	2 H	3	4	5 H	4	2- Gandhi Jayanathi / Mahalaya Amavasya
8	OCT	7	8	9	10	11 H	12 H	4	11- Maha Navami & Ayuda Pooja 12 - Vijayadashami
9	OCT	14	15	16	17 H	18	19 H	4	17- Valmiki Jayanathi
10	OCT	21	22	23	24	25	26	6	26 - Friday Time Table
11	OCT/NOV	28	29	30TA	31H	1 H	2 H	3	31- Naraka Chaturdashi 1 - Kannada Rajyotsava Day 2 - Balipadyami
12	NOV	4T2	5T2	6T2	7	8	9	6	9- Thursday Time Table
13	NOV	11*FFB2	12	13BV	14ASD	15	16 H	5	11- Second Faculty Feed Back
14	NOV	18 H	19	20	21	22	23TA	5	18 - Kanakadasa Jayanathi 23 - Monday Time Table
15	NOV	25	26	27	28	29	30	6	30- Wednesday Time Table
16	DEC	2	3	4	5	6 ASD	7*H	5	
17	DEC	9	10	11	12T3	13T3	14T3	6	
18	DEC 2024	16LT	17LT	18LT	19LT	20 ASD	21*H	5	21* - Last working Day

Total No of Working Days : 92

Total Number of working days (Excluding holidays and Tests)=79

H	Holiday
BV	Blue Book Verification
T1,T2	Tests 1,2
ASD	Attendance & Sessional Display
DH	Declared Holiday
LT	Lab Test
TA	Test attendance

Monday	16
Tuesday	16
Wednesday	16
Thursday	15
Friday	16
Total	79

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



K. S. INSTITUTE OF TECHNOLOGY, BENGALURU-560109

CALENDAR OF EVENTS: V ODD SEMESTER (2025-2026)

SESSION: AUG 2025 TO DEC 2025

Week No.	Month	Day						Days	Activities
		Mon	Tue	Wed	Thu	Fri	Sat		
1	AUG 2024	4*	5	6	7	8	9	6	4* - Commencement of V sem 9- Wednesday Time Table
2	AUG	11	12	13	14	15 H	16 DH	4	15- Independence Day
3	AUG	18	19	20	21	22	23	6	16- Eid Milad 23- Tuesday Time Table
4	AUG	25	26	27 H	28	29	30	5	27 - Ganesha Chaturthi 30- Monday Time Table
5	SEP	1	2	3	4TA	5 H	6 DH	4	5- Eid Milad
6	SEP	8T1	9T1	10T1	11	12	13	6	13- Wednesday Time Table
7	SEP	15	16BV	17ASD	18	19	20 DH	5	
8	SEP	22	23	24*FFB1	25	26	27	6	24- First Faculty Feed Back 27- Friday Time Table
9	SEP/OCT	29	30	1 H	2 H	3	4 DH	3	1- Maha Navami & Ayuda Pooja 2- Ghandhi Jayanthi
10	OCT	6	7 H	8	9	10	11TA	5	7- Maharishi Valmiki Jayanthi 11- Wednesday Time Table
11	OCT	13	14	15T2	16T2	17T2	18 H	5	
12	OCT	20 H	21	22 H	23BV	24ASD	25	4	20 -Naraka Chaturdashi 22- Balipadyami 25- Monday Time Table
13	OCT/NOV	27	28	29	30	31	1 H	5	
14	NOV	3	4	5	6	7TA	8 H	5	8- Kanakadasa Jayanthi
15	NOV	10	11	12	13	14	15 DH	5	
16	NOV	17	18	19	20	21*FFB2	22	6	21- Second Faculty Feed Back 22- Friday Time Table
17	NOV	24T3	25T3	26T3	27LT	28LT	29LT	6	
18	DEC	1LT	2	3	4*			4	4* - Last working Day

Total No of Working Days : 90

Total Number of working days (Excluding holidays and Tests)=77

H	Holiday
BV	Blue Book Verification
T1,T2,T3	Tests 1,2,3
ASD	Attendance & Sessional Display
DH	Declared Holiday
LT	Lab Test
TA	Test attendance

Monday	16
Tuesday	16
Wednesday	15
Thursday	15
Friday	15
Total	77

(Signature)
PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109



K. S. INSTITUTE OF TECHNOLOGY, BENGALURU-560109

TENTATIVE CALENDAR OF EVENTS: VII ODD SEMESTER (2024-2025)

SESSION: SEP 2024 TO DEC 2024

Week No.	Month	Day						Days	Activities
		Mon	Tue	Wed	Thu	Fri	Sat		
1	SEP 2024	9*	10	11	12	13	14	6	9* - Commencement of VII sem 14- Wednesday Time Table
2	SEP	16 H	17	18	19	20	21 H	4	16- Eid Milad
3	SEP	23	24	25	26	27	28	6	28- Monday Time Table
4	SEP/OCT	30	1	2 H	3	4TA	5 H	4	2- Gandhi Jayanthi / Mahalaya Amavasya
5	OCT	7T1	8T1	9T1	10	11 H	12 H	4	11- Maha Navami & Ayuda Pooja 12 - Vijayadashami
6	OCT	14	15BV	16ASD	17 H	18	19 H	4	17- Valmiki Jayanathi
7	OCT	21	22	23*FFB1	24	25	26	6	23- First Faculty Feed Back 26 - Friday Time Table
8	OCT/NOV	28	29	30	31H	1 H	2 H	3	31- Naraka Chaturdashi 1 - Rajyotsava Day 2 - Balipadyami
9	NOV	4	5	6	7	8	9TA	6	9- Thursday Time Table
10	NOV	11T2	12T2	13T2	14	15	16 H	5	
11	NOV	18 H	19	20BV	21ASD	22	23	5	18 - Kanakadasa Jayanthi 23 - Monday Time Table
12	NOV	25	26	27	28	29	30	6	30- Wednesday Time Table
13	DEC	2	3	4	5	6 TA	7*H	5	
14	DEC	9	10	11*FFB2	12T3	13T3	14T3	6	11- Second Faculty Feed Back
15	DEC 2024	16LT	17LT	18LT	19LT	20 ASD	21*H	5	21* - Last working Day

Total No of Working Days : 75

Total Number of working days (Excluding holidays and Tests)=62

H	Holiday
BV	Blue Book Verification
T1,T2	Tests 1,2
ASD	Attendance & Sessional Display
DH	Declared Holiday
LT	Lab Test
TA	Test attendance

Monday	12
Tuesday	12
Wednesday	13
Thursday	12
Friday	13
Total	62

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



K. S INSTITUTE OF TECHNOLOGY, BENGALURU-560109

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

TENTATIVE CALENDAR OF EVENTS: III ODD SEMESTER (2024-2025)

SESSION: AUG 2024 TO DEC 2024

Week No.	Month	Day						Days	Activities	Department Activities Tentative Dates
		Mon	Tue	Wed	Thu	Fri	Sat			
1	AUG 2024	19*	20	21	22	23	24	6	19*-Commencement of III sem 24- Monday Time Table	
2	AUG	26/	27	28	29	30	31	6	31- Tuesday Time Table	
3	SEP	2	3	4	5	6	7 H	5	7-Ganesh Chaturthi	
4	SEP	9	10	11	12	13	14	6	14- Wednesday Time Table	13th September 1day Workshop Under ISTE , IEEE, IETE, IEI
5	SEP	16 H	17	18	19	20 TA	21 H	4	16- Eid Milad	
6	SEP	23 T1	24 T1	25 T1	26	27	28* FFB1	6	28- Monday Time Table 28- First Faculty Feed Back	
7	SEP/OCT	30 BV	1 ASD	2 H	3	4	5 H	4	2- Gandhi Jayanathi / Mahalaya Amavasya	4th October Tech-Tron 2k24 Under IEEE
8	OCT	7	8	9	10	11 H	12 H	4	11- Maha Navami & Ayuda Pooja 12 - Vijaydashami	
9	OCT	14	15	16	17 H	18	19 H	4	17- Valmiki Jayanathi	
10	OCT	21	22	23	24	25	26	6	26 - Friday Time Table	26th October Industrial Vist Under IETE, ISTE, IEI, IEEE
11	OCT/NOV	28	29	30 TA	31H	1 H	2 H	3	31- Naraka Chaturdashi 1 - Kannada Rajyotsava Day 2 - Balipadyami	28th October Guest Lecture Under IETE, ISTE, IEI, IEEE
12	NOV	4T2	5T2	6T2	7	8	9	6	9- Thursday Time Table	
13	NOV	11* FFB2	12	13 BV	14 ASD	15	16 H	5	11- Second Faculty Feed Back	
14	NOV	18 H	19	20	21	22	23 TA	5	18 - Kanakadasa Jayanathi 23 - Monday Time Table	22nd ,23rd November Innovaceeeia Under IEEE
15	NOV	25	26	27	28	29	30	6	30- Wednesday Time Table	
16	DEC	2	3	4	5	6 ASD	7*H	5		6th Decmber Circuits hackathon for III SEM
17	DEC	9	10	11	12 T3	13 T3	14 T3	6		
18	DEC 2024	16 LT	17 LT	18 LT	19 LT	20 ASD	21*H	5	21* - Last working Day	

Total No of Working Days : 92

Total Number of working days (Excluding holidays and Tests) = 79

H	Holiday
BV	Blue Book Verification
T1,T2, T3	Tests 1,2,3
ASD	Attendance & Sessional Display
DH	Declared Holiday
LT	Lab Test
TA	Test attendance

Monday	16
Tuesday	16
Wednesday	16
Thursday	15
Friday	16
Total	79

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

[Signature]
PRINCIPAL
 K.S. INSTITUTE OF TECHNOLOGY
 BENGALURU - 560 109.



K. S INSTITUTE OF TECHNOLOGY, BENGALURU-560109

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

TENTATIVE CALENDAR OF EVENTS: V ODD SEMESTER (2024-2025)

SESSION: SEP 2024 TO DEC 2024

Week No.	Month	Day						Days	Activities	Department Activities Tentative Dates
		Mon	Tue	Wed	Thu	Fri	Sat			
1	SEP 2024		17*	18	19	20	21 H	4	17* - Commencement of V sem	
2	SEP	23	24	25	26	27	28	6	28- Monday Time Table	26th September Industrial Vist Under IETE, ISTE, IEI, IEEE
3	SEP/OCT	30	1	2 H	3	4	5 H	4	2- Gandhi Jayanthi / Mahalaya Amavasya	4th October Tech-Tron 2k24 Under IEEE
4	OCT	7	8	9	10 TA	11 H	12 H	4	11- Maha Navami & Ayuda Pooja 12 - Vijayadashami	
5	OCT	14 T1	15 T1	16 T1	17 H	18	19 H	4	17- Valmiki Jayanathi	
6	OCT	21	22 BV	23 ASD	24 *FFB1	25	26	6	23- First Faculty Feed Back 26 - Friday Time Table	26th October Technical Talk Under IEEE
7	OCT/NOV	28	29	30	31 H	1 H	2 H	3	31- Naraka Chaturdashi 1 - Rajyotsava Day 2 - Balipadyami	28th October Guest Lecture Under IETE, ISTE, IEI, IEEE
8	NOV	4	5	6	7	8	9TA	6	9- Thursday Time Table	8th November Technical Talk
9	NOV	11 T2	12 T2	13 T2	14	15	16 H	5		
10	NOV	18 H	19	20 BV	21 ASD	22	23	5	18 - Kanakadasa Jayanathi 23 - Monday Time Table	23th November INNROPS Under ISTE , IEEE
11	NOV	25	26	27	28	29	30	6	30- Wednesday Time Table	30th November Technical Talk
12	DEC	2	3	4	5	6 TA	7 *H	5		
13	DEC	9	10	11*FF B2	12 T3	13 T3	14 T3	6	11- Second Faculty Feed Back	
14	DEC 2024	16 LT	17 LT	18 LT	19 LT	20 ASD	21*H	5	21* - Last working Day	

Total No of Working Days : 69

Total Number of working days (Excluding holidays and Tests)= 56

H	Holiday
BV	Blue Book
T1,T2, T3	Tests 1,2,3
ASD	Attendance & Sessional Display
DH	Declared Holiday
LT	Lab Test
TA	Test attendance

Monday	11
Tuesday	11
Wednesday	11
Thursday	11
Friday	12
Total	56

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

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



K. S INSTITUTE OF TECHNOLOGY, BENGALURU-560109

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

TENTATIVE CALENDAR OF EVENTS: VII ODD SEMESTER (2024-2025)

SESSION: SEP 2024 TO DEC 2024

Week No.	Month	Day						Days	Activities	Department Activities Tentative Dates
		Mon	Tue	Wed	Thu	Fri	Sat			
1	SEP 2024	9*	10	11	12	13	14	6	9* - Commencement of VII sem 14- Wednesday Time Table	13th September 1day Workshop Under ISTE , IEEE, IETE, IEI
2	SEP	16 H	17	18	19	20	21 H	4	16- Eid Milad	
3	SEP	23	24	25	26	27	28	6	28- Monday Time Table	
4	SEP/OCT	30	1	2 H	3	4 TA	5 H	4	2- Gandhi Jayanthi / Mahalaya Amavasya	4th October Tech-Tron 2k24 Under IEEE
5	OCT	7 T1	8 T1	9 T1	10	11 H	12 H	4	11- Maha Navami & Ayuda Pooja 12 - Vijayadashami	
6	OCT	14	15 BV	16 ASD	17 H	18	19 H	4	17- Valmiki Jayanathi	
7	OCT	21	22	23* FFB1	24	25	26	6	23- First Faculty Feed Back 26 - Friday Time Table	
8	OCT/NOV	28	29	30	31H	1 H	2 H	3	31- Naraka Chaturdashi 1 - Rajyotsava Day 2 - Balipadyami	28th October Guest Lecture Under IETE, ISTE, IEI, IEEE
9	NOV	4	5	6	7	8	9 TA	6	9- Thursday Time Table	
10	NOV	11 T2	12 T2	13 T2	14	15	16 H	5		14th November Technical Talk Under IETE, ISTE, IEI, IEEE
11	NOV	18 H	19	20 BV	21 ASD	22	23	5	18 - Kanakadasa Jayanthi 23 - Monday Time Table	23rd November Technical Talk Under IETE, ISTE, IEI, IEEE
12	NOV	25	26	27	28	29	30	6	30- Wednesday Time Table	
13	DEC	2	3	4	5	6 TA	7*H	5		
14	DEC	9	10	11* FFB2	12 T3	13 T3	14 T3	6	11- Second Faculty Feed Back	
15	DEC 2024	16 LT	17 LT	18 LT	19 LT	20 ASD	21*H	5	21* - Last working Day	

Total No of Working Days : 75

Total Number of working days (Excluding holidays and Tests) = 62

H	Holiday
BV	Blue Book Verification
T1,T2, T3	Tests 1,2, 3
ASD	Attendance & Sessional Display
DH	Declared Holiday
LT	Lab Test
TA	Test attendance

Monday	12
Tuesday	12
Wednesday	13
Thursday	12
Friday	13
Total	62

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

[Signature]
PRINCIPAL
 K.S. INSTITUTE OF TECHNOLOGY
 BENGALURU - 560 109.



K. S. INSTITUTE OF TECHNOLOGY, BANGALORE

III SEM

I SESSIONAL TEST TIME TABLE (2024-2025)

DATE: 14-9-2024

DATE	TIME	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	COMPUTER & COMMUNICATION ENGG	COMPUTER SCIENCE & DESIGN	COMPUTER SCIENCE & ENGG	COMPUTER SCIENCE & ENGG (ICB)	ELECTRONICS & COMMUNICATION ENGG	MECHANICAL ENGG
23-9-2024 MONDAY	9.30 AM TO 10.30 AM	MATHS (BCS301)	MATHS (BCM301)	MATHS (BCS301)	MATHS (BCS301)	MATHS (BCS301)	MATHS (BMATEC301)	MECHANICS OF MATERIALS (BME301)
	2.00 PM TO 3.00 PM	DIGITAL DESIGN & COMPUTER ORGANISATION (BCS302)	DIGITAL DESIGN & COMPUTER ORGANISATION (BCS302)	DIGITAL DESIGN & COMPUTER ORGANISATION (BCS302)	DIGITAL DESIGN & COMPUTER ORGANISATION (BCS302)	DIGITAL DESIGN & COMPUTER ORGANISATION (BCS302)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC302)	MANUFACTURING PROCESS (BME302)
24-9-2024 TUESDAY	9.30 AM TO 10.30 AM	OPERATING SYSTEMS (BCS303)	OPERATING SYSTEMS (BCS303)	OPERATING SYSTEMS (BCS303)	OPERATING SYSTEMS (BCS303)	OPERATING SYSTEMS (BCS303)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	MATERIAL SCIENCE & ENGG (BME303)
	2.00 PM TO 3.00 PM	DATA STRUCTURES & APPLICATIONS (BCS304)	DATA STRUCTURES & APPLICATIONS (BCS304)	DATA STRUCTURES & APPLICATIONS (BCS304)	DATA STRUCTURES & APPLICATIONS (BCS304)	DATA STRUCTURES & APPLICATIONS (BCS304)	NETWORK ANALYSIS (BEC304)	BASIC THERMODYNAMIC (BME304)
25-9-2024 WEDNESDAY	9.30 AM TO 10.30 AM	OBJECT ORIENTED PROGRAMMING WITH JAVA (BCS306A)	OBJECT ORIENTED PROGRAMMING WITH JAVA (BCS306A)	OBJECT ORIENTED PROGRAMMING WITH JAVA (BCS306A)	OBJECT ORIENTED PROGRAMMING WITH JAVA (BCS306A)	OBJECT ORIENTED PROGRAMMING WITH JAVA (BCS306A)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)	ELECTRIC & HYBRID VEHICLE TECHNOLOGY (BME306A)

NOTE: 1) All the students are strictly informed to wear LAB uniforms, College ID Card is compulsory during the test.
2) Wednesday after the Internals, classes from 11:00 am will be held as per Class Timetable

[Signature]
14/9/24
ACADEMIC COORDINATOR

[Signature]
PRINCIPAL
PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BANGALURU - 560 106



K. S. INSTITUTE OF TECHNOLOGY, BANGALORE

V SEM

I SESSIONAL TEST TIME TABLE (2024-2025)

DATE: 3-10-2024

DATE	TIME	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	COMPUTER & COMMUNICATION ENGG	COMPUTER SCIENCE & DESIGN	COMPUTER SCIENCE & ENGG	COMPUTER SCIENCE & ENGG (ICB)	ELECTRONICS & COMMUNICATION ENGG	MECHANICAL ENGG
14-10-2024 MONDAY	9.30 AM TO 10.30 AM	SOFTWARE ENGG & PROJECT MANAGEMENT (BCS501)	SOFTWARE ENGG & PROJECT MANAGEMENT (BCS501)	SOFTWARE ENGG & PROJECT MANAGEMENT (BCS501)	SOFTWARE ENGG & PROJECT MANAGEMENT (BCS501)	SOFTWARE ENGG & PROJECT MANAGEMENT (BCS501)	TECHNOLOGICAL INNOVATION & MANAGEMENT ENTREPRENEURSHIP (BEC501)	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP (BME501)
	2.00 PM TO 3.00 PM	COMPUTER NETWORKS (BCS502)	DATA COMMUNICATION (BCM502)	COMPUTER NETWORKS (BCS502)	COMPUTER NETWORKS (BCS502)	COMPUTER NETWORKS (BCS502)	DIGITAL SIGNAL PROCESSING (BEC502)	TURBO MACHINES (BME502)
15-10-2024 TUESDAY	9.30 AM TO 10.30 AM	THEORY OF COMPUTATION (BCS503)	THEORY OF COMPUTATION (BCS503)	THEORY OF COMPUTATION (BCS503)	THEORY OF COMPUTATION (BCS503)	THEORY OF COMPUTATION (BCS503)	DIGITAL COMMUNICATION (BEC503)	THEORY OF MACHINES (BME503)
	2.00 PM TO 3.00 PM	UNIX SYSTEM PROGRAMMING (BCS515C)	EMBEDDED SYSTEMS (BCE515B)	DESIGNING HUMAN CENTRED SYSTEMS (BCG515D)	ARTIFICIAL INTELLIGENCE (BCS515B)	FULL STACK DEVELOPMENT (BIC515C)	DATA STRUCTURES USING C++ (BEC515C)	SUPPLY CHAIN MANAGEMENT (BME515C)
16-10-2024 WEDNESDAY	9.30 AM TO 10.30 AM	RESEARCH METHODOLOGY & IPR (BRMK557)	RESEARCH METHODOLOGY & IPR (BRMK557)	RESEARCH METHODOLOGY & IPR (BRMK557)	RESEARCH METHODOLOGY & IPR (BRMK557)	RESEARCH METHODOLOGY & IPR (BRMK557)	RESEARCH METHODOLOGY & IPR (BRMK557)	RESEARCH METHODOLOGY & IPR (BRMK557)
	2.00 PM TO 3.00 PM	ENVIRONMENTAL STUDIES & E-WASTE MANAGEMENT (BCS508)	ENVIRONMENTAL STUDIES & E-WASTE MANAGEMENT (BCS508)	ENVIRONMENTAL STUDIES & E-WASTE MANAGEMENT (BCS508)	ENVIRONMENTAL STUDIES & E-WASTE MANAGEMENT (BCS508)	ENVIRONMENTAL STUDIES & E-WASTE MANAGEMENT (BCS508)	ENVIRONMENTAL STUDIES (BESK508)	ENVIRONMENTAL STUDIES (BESK508)

**NOTE: 1. All the students are strictly informed to wear LAB uniforms, College ID Card is compulsory during the test.
2. Students should be 15 minutes early to the Internals hall.**

J. Hanu
7/10/24
ACADEMIC COORDINATOR

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



K. S. INSTITUTE OF TECHNOLOGY, BANGALORE

VII SEM

I SESSIONAL TEST TIME TABLE (2024-2025)

DATE: 27-9-2024

DATE	TIME	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	COMPUTER SCIENCE & DESIGN	COMPUTER SCIENCE & ENGG	ELECTRONICS & COMMUNICATION ENGG	MECHANICAL ENGG
07-10-2024 MONDAY	9.00 AM TO 10.00 AM	ADVANCED AI & ML (21AI71)	ROBOTIC PROCESS AUTOMATION DESIGN & DEVELOPMENT (21CD71)	BIG DATA ANALYTICS (21CS71)	ADVANCED VLSI (21EC71)	AUTOMATION & ROBOTICS (21ME71)
	11.30 PM TO 12.30 PM	CLOUD COMPUTING (21CS72)	CLOUD COMPUTING (21CS72)	CLOUD COMPUTING (21CS72)	OPTICAL & WIRELESS COMMUNICATION (21EC72)	CONTROL ENGINEERING (21ME72)
08-10-2024 TUESDAY	9.00 AM TO 10.00 AM	INTERNET OF THINGS (21CS735)	USER INTERFACE DESIGN (21IS733)	CRYPTOGRAPHY & NETWORK SECURITY (21CS733)	DIGITAL IMAGE PROCESSING (21EC732)	ADDITIVE MANUFACTURING (21ME731)
	11.30 PM TO 12.30 PM	NOSQL DATA BASE (21CS745)	BIG DATA ANALYTICS (21CD744)	DEEP LEARNING / NOSQL DATA BASE (21CS743 / 21CS745)	NETWORK SECURITY (21EC742)	PRODUCT DESIGN & ERGONOMICS (21ME744)
09-10-2024 WEDNESDAY	9.00 AM TO 10.00 AM	OPERATION RESEARCH (21ME753)	OPERATION RESEARCH (21ME753)	OPERATION RESEARCH (21ME753)	INTRODUCTION TO AI & ML / INTRODUCTION TO DATA SCIENCE (21CS752 / 21CS754)	PROGRAMMING IN PYTHON (21CS751)

NOTE: 1. All the students are strictly informed to wear LAB uniforms, College ID Card is compulsory during the test. 2. Students should be 15 minutes early to the Internals hall.


27/9/24
ACADEMIC COORDINATOR


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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
III SEM 2022 SCHEME

FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2024-2025)

Room No: OB 104

BLACK BOARD

III 'A' CSE	III 'A' ECE	III 'A' CSE	III 'A' ECE	III 'A' CSE	III 'A' ECE
1KS23CS001	1KS23EC001	1KS23CS007	1KS23EC007	1KS23CS013	1KS23EC013
1KS23CS002	1KS23EC002	1KS23CS008	1KS23EC008	1KS23CS014	1KS23EC014
1KS23CS003	1KS23EC003	1KS23CS009	1KS23EC009	1KS23CS015	1KS23EC015
1KS23CS004	1KS23EC004	1KS23CS010	1KS23EC010	1KS23CS016	1KS23EC016
1KS23CS005	1KS23EC005	1KS23CS011	1KS23EC011	1KS23CS017	1KS23EC017
1KS23CS006	1KS23EC006	1KS23CS012	1KS23EC012	1KS23CS018	1KS23EC018

III 'A' CSE Total = 18

III 'A' ECE Total = 18


17/9/24
ACADEMIC COORDINATOR


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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
III SEM 2022 SCHEME

FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2024-2025)

Room No: OB 105

BLACK BOARD

III 'A' CSE	III 'A' ECE	III 'A' CSE	III 'A' ECE	III 'A' CSE	III 'A' ECE
1KS23CS019	1KS23EC019	1KS23CS025	1KS23EC025	1KS23CS031	1KS23EC031
1KS23CS020	1KS23EC020	1KS23CS026	1KS23EC026	1KS23CS032	1KS23EC032
1KS23CS021	1KS23EC021	1KS23CS027	1KS23EC027	1KS23CS033	1KS23EC033
1KS23CS022	1KS23EC022	1KS23CS028	1KS23EC028	1KS23CS034	1KS23EC034
1KS23CS023	1KS23EC023	1KS23CS029	1KS23EC029	1KS23CS035	1KS23EC035
1KS23CS024	1KS23EC024	1KS23CS030	1KS23EC030	1KS23CS036	1KS23EC036

III 'A' CSE Total = 18

III 'A' ECE Total = 18


17/9/24
ACADEMIC COORDINATOR


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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

III SEM 2022 SCHEME

FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2024-2025)

Room No: OB 106

BLACK BOARD

III 'A' CSE		III 'A' ECE	III 'A' CSE		III 'A' ECE	III 'A' CSE		III 'A' ECE
1KS23CS037		1KS23EC037	1KS23CS043		1KS23EC043	1KS23CS049		1KS23EC049
1KS23CS038		1KS23EC038	1KS23CS044		1KS23EC044	1KS23CS050		1KS23EC050
1KS23CS039		1KS23EC039	1KS23CS045		1KS23EC045	1KS23CS051		1KS23EC051
1KS23CS040		1KS23EC040	1KS23CS046		1KS23EC046	1KS23CS052		1KS23EC052
1KS23CS041		1KS23EC041	1KS23CS047		1KS23EC047	1KS23CS053		1KS23EC053
1KS23CS042		1KS23EC042	1KS23CS048		1KS23EC048	1KS23CS054		1KS23EC054

III 'A' CSE Total = 18

III 'A' ECE Total = 18


17/9/24
ACADEMIC COORDINATOR


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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
III SEM 2022 SCHEME
FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2024-2025)

Room No: OB 201

BLACK BOARD

III 'A' CSE	III 'A' ECE	III 'A' CSE	III 'A' ECE	III 'A' & 'B' CSE	III 'A' ECE & III 'B' ECE
1KS23CS055	1KS23EC055	1KS23CS061	1KS23EC061	VARUN S	1KS23EC067
1KS23CS056	1KS23EC056	1KS23CS062	1KS23EC062	YASHASWINI B	1KS23EC068
1KS23CS057	1KS23EC057	NAVYA K	1KS23EC063	KALVA ANUSHA	1KS23EC069
1KS23CS058	1KS23EC058	PAVAN KUMAR M	1KS23EC064	1KS23CS063 B	1KS23EC070 B
1KS23CS059	1KS23EC059	RAKESH J	1KS23EC065	1KS23CS064	1KS23EC071
1KS23CS060	1KS23EC060	SHARATH U	1KS23EC066	1KS23CS065	1KS23EC072

III 'A' CSE=15 & III 'B' CSE=3 Total = 18

III 'A' ECE=15 & III 'B' ECE=3 Total = 18

J. Shankar
 17/9/24
 ACADEMIC COORDINATOR

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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
III SEM 2022 SCHEME

FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2024-2025)

Room No: OB 203

BLACK BOARD

III 'B' CSE	III 'B' ECE	III 'B' CSE	III 'B' ECE	III 'B' CSE	III 'B' ECE
1KS23CS066	1KS23EC073	1KS23CS072	1KS23EC079	1KS23CS078	1KS23EC086
1KS23CS067	1KS23EC074	1KS23CS073	1KS23EC080	1KS23CS079	1KS23EC087
1KS23CS068	1KS23EC075	1KS23CS074	1KS23EC082	1KS23CS080	1KS23EC088
1KS23CS069	1KS23EC076	1KS23CS075	1KS23EC083	1KS23CS081	1KS23EC089
1KS23CS070	1KS23EC077	1KS23CS076	1KS23EC084	1KS23CS082	1KS23EC090
1KS23CS071	1KS23EC078	1KS23CS077	1KS23EC085	1KS23CS083	1KS23EC091

III 'B' CSE Total = 18

III 'B' ECE Total = 18

J. Hanumanth
 17/9/24
 ACADEMIC COORDINATOR

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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
III SEM 2022 SCHEME

FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2024-2025)

Room No: OB 204

BLACK BOARD

III 'B' CSE	III 'B' ECE	III 'B' CSE	III 'B' ECE	III 'B' CSE	III 'B' ECE
1KS23CS084	1KS23EC092	1KS23CS090	1KS23EC098	1KS23CS096	1KS23EC104
1KS23CS085	1KS23EC093	1KS23CS091	1KS23EC099	1KS23CS097	1KS23EC105
1KS23CS086	1KS23EC094	1KS23CS092	1KS23EC100	1KS23CS098	1KS23EC106
1KS23CS087	1KS23EC095	1KS23CS093	1KS23EC101	1KS23CS099	1KS23EC107
1KS23CS088	1KS23EC096	1KS23CS094	1KS23EC102	1KS23CS100	1KS23EC108
1KS23CS089	1KS23EC097	1KS23CS095	1KS23EC103	1KS23CS101	1KS23EC109

III 'B' CSE Total = 18

III 'B' ECE Total = 18

J. Shankar
 17/9/24
 ACADEMIC COORDINATOR

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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
III SEM 2022 SCHEME
FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2024-2025)

Room No: OB 205

BLACK BOARD

III 'B' CSE	III 'B' ECE	III 'B' CSE	III 'B' ECE	III 'B' CSE	III 'B' ECE
1KS23CS102	1KS23EC110	1KS23CS108	1KS23EC116	1KS23CS115	1KS23EC122
1KS23CS103	1KS23EC111	1KS23CS109	1KS23EC117	1KS23CS116	1KS23EC123
1KS23CS104	1KS23EC112	1KS23CS110	1KS23EC118	1KS23CS117	1KS23EC124
1KS23CS105	1KS23EC113	1KS23CS111	1KS23EC119	1KS23CS118	1KS23EC125
1KS23CS106	1KS23EC114	1KS23CS112	1KS23EC120	1KS23CS119	1KS23EC126
1KS23CS107	1KS23EC115	1KS23CS114	1KS23EC121	1KS23CS120	ARPITHA E H

III 'B' CSE Total = 18

III 'B' ECE Total = 18

Shankar
 17/9/24
 ACADEMIC COORDINATOR

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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
III SEM 2022 SCHEME
FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2024-2025)

Room No: OB 206

BLACK BOARD

III 'B' CSE		III 'B' ECE	III 'B' CSE & III 'C' CSE		III 'B' ECE	III 'C' CSE		III 'B' ECE & III CSE (ICB)
1KS23CS121		B S PRUTHVI	BHAVITHA E G		PUNEETH G	1KS23CS127		1KS23EC411
1KS23CS122		D CHANDRAGOW DA	NAGASHREE S		RAGHU Y	1KS23CS128		1KS23IC001
1KS23CS123		D HEMANTHARAJ A	PUNEETH S V		SHASHANK	1KS23CS129		1KS23IC002
1KS23CS124		HEMANTH L M	RAJEEV B S		SRUJAN A C	1KS23CS130		1KS23IC003
1KS23CS125		MAHESH S	SWATHI G A		TEJASHWINI M	1KS23CS131		1KS23IC004
ANIL KUMAR N		NISHANK B C	1KS23CS126 C		1KS22EC056	1KS23CS132		1KS23IC005

III 'B' CSE=11 & III 'C' CSE=7 Total = 18

III 'B' ECE=13 & III CSE (ICB)=5 Total = 18

J. Thangas
 17/9/24
 ACADEMIC COORDINATOR

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



KSIT

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

V SEMESTER (2022 SCHEME)

FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2024-2025)

BLACK BOARD

ROOM No: OB LH 101 (1ST FLOOR)

V 'A' CSE	V 'A' ECE
1KS22CS001	1KS22EC001
1KS22CS002	1KS22EC002
1KS22CS003	1KS22EC003
1KS22CS004	1KS22EC004
1KS22CS005	1KS22EC005
1KS22CS006	1KS22EC006

V 'A' CSE	V 'A' ECE
1KS22CS007	1KS22EC007
1KS22CS008	1KS22EC008
1KS22CS009	1KS22EC009
1KS22CS010	1KS22EC010
1KS22CS011	1KS22EC011
1KS22CS012	1KS22EC012

V 'A' CSE	V 'A' ECE
1KS22CS013	1KS22EC013
1KS22CS015	1KS22EC014
1KS22CS016	1KS22EC015
1KS22CS017	1KS22EC016
1KS22CS018	1KS22EC017
1KS22CS019	1KS22EC018

V CSE 'A' SEC Total = 18

V ECE 'A' SEC Total = 18

J. Shankar
8/10/24
ACADEMIC COORDINATOR

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



KSIT
K. S. INSTITUTE OF TECHNOLOGY

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

V SEMESTER (2022 SCHEME)

FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2024-2025)

BLACK BOARD

Room No: OB LH 104 (1ST FLOOR)

V 'A' CSE		V 'A' ECE
1KS22CS020		1KS22EC019
1KS22CS021		1KS22EC020
1KS22CS022		1KS22EC021
1KS22CS023		1KS22EC022
1KS22CS024		1KS22EC023
1KS22CS025		1KS22EC024


V 'A' CSE		V 'A' ECE
1KS22CS026		1KS22EC025
1KS22CS027		1KS22EC026
1KS22CS028		1KS22EC027
1KS22CS029		1KS22EC028
1KS22CS030		1KS22EC029
1KS22CS031		1KS22EC030

V 'A' CSE		V 'A' ECE
1KS22CS032		1KS22EC031
1KS22CS033		1KS22EC032
1KS22CS034		1KS22EC033
1KS22CS035		1KS22EC034
1KS22CS036		1KS22EC035
1KS22CS037		1KS22EC036

V CSE 'A' SEC Total = 18

V ECE 'A' SEC Total = 18


8/10/24
ACADEMIC COORDINATOR


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



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

V SEMESTER (2022 SCHEME)

FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2024-2025)



BLACK BOARD

ROOM No: OB LH 105 (1ST FLOOR)

V 'A' CSE	V 'A' ECE	V 'A' CSE	V 'A' ECE	V 'A' CSE	V 'A' ECE
1KS22CS038	1KS22EC037	1KS22CS044	1KS22EC043	1KS22CS050	1KS22EC049
1KS22CS039	1KS22EC038	1KS22CS045	1KS22EC044	1KS22CS051	1KS22EC050
1KS22CS040	1KS22EC039	1KS22CS046	1KS22EC045	1KS22CS052	1KS22EC051
1KS22CS041	1KS22EC040	1KS22CS047	1KS22EC046	1KS22CS053	1KS22EC052
1KS22CS042	1KS22EC041	1KS22CS048	1KS22EC047	1KS22CS054	1KS22EC054
1KS22CS043	1KS22EC042	1KS22CS049	1KS22EC048	1KS22CS055	1KS22EC055

V CSE 'A' SEC Total = 18

V ECE 'A' SEC Total = 18

[Signature]
8/10/24
ACADEMIC COORDINATOR

[Signature]
PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109.



KSIT
K. S. INSTITUTE OF TECHNOLOGY

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

V SEMESTER (2022 SCHEME)

FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2024-2025)

BLACK BOARD

ROOM No: OB LH 305 (3RD FLOOR)

V 'A' CSE		V 'A' ECE
1KS22CS056		1KS22EC057
1KS22CS057		1KS22EC058
1KS22CS058		1KS22EC059
1KS22CS059		1KS22EC060
1KS22CS060		1KS22EC061
1KS22CS061		1KS22EC062


V 'A' CSE		V 'A' ECE
1KS22CS062		1KS22EC063
1KS22CS189		1KS22EC064
1KS23CS400		1KS22EC065
1KS23CS401		1KS22EC066
1KS23CS407		1KS22EC067
1KS23CS408		1KS22EC068

V 'A & B' CSE		V 'A & B' ECE
1KS23CS409		1KS22EC069
1KS23CS410		1KS22EC070
1KS23CS411		1KS22EC071 B
1KS23CS416		1KS22EC073
1KS22CS063 B		1KS22EC074
1KS22CS064		1KS22EC075

V CSE 'A' SEC=16 'B' SEC=2 Total = 18

V ECE 'A' SEC=14 'B' SEC=4 Total = 18


8/10/24
ACADEMIC COORDINATOR


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



KSIT
K. S. INSTITUTE OF TECHNOLOGY

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

V SEMESTER (2022 SCHEME)

FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2024-2025)

BLACK BOARD

ROOM No: OB LH 306 (3RD FLOOR)

V 'B' CSE		V 'B' ECE
1KS22CS065		1KS22EC076
1KS22CS066		1KS22EC077
1KS22CS067		1KS22EC078
1KS22CS068		1KS22EC079
1KS22CS069		1KS22EC080
1KS22CS070		1KS22EC081

V 'B' CSE		V 'B' ECE
1KS22CS071		1KS22EC082
1KS22CS072		1KS22EC083
1KS22CS073		1KS22EC084
1KS22CS074		1KS22EC085
1KS22CS075		1KS22EC086
1KS22CS076		1KS22EC087

V 'B' CSE		V 'B' ECE
1KS22CS077		1KS22EC088
1KS22CS078		1KS22EC089
1KS22CS079		1KS22EC090
1KS22CS080		1KS22EC091
1KS22CS081		1KS22EC092
1KS22CS082		1KS22EC093

V CSE 'B' SEC Total = 18

V ECE 'B' SEC Total = 18

J. Manjunath
8/10/24
ACADEMIC COORDINATOR

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



K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

V SEMESTER (2022 SCHEME)

FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2024-2025)

KSIT

BLACK BOARD

ROOM No: OB LH 407 (4TH FLOOR)

V 'B' CSE		V 'B' ECE
1KS22CS083		1KS22EC094
1KS22CS084		1KS22EC095
1KS22CS085		1KS22EC096
1KS22CS086		1KS22EC097
1KS22CS087		1KS22EC098
1KS22CS088		1KS22EC099

V 'B' CSE		V 'B' ECE
1KS22CS089		1KS22EC100
1KS22CS090		1KS22EC101
1KS22CS091		1KS22EC102
1KS22CS092		1KS22EC103
1KS22CS093		1KS22EC104
1KS22CS094		1KS22EC105

V 'B' CSE		V 'B' ECE
1KS22CS095		1KS22EC106
1KS22CS096		1KS22EC107
1KS22CS097		1KS22EC108
1KS22CS098		1KS22EC109
1KS22CS099		1KS22EC110
1KS22CS100		1KS22EC111

V CSE 'B' SEC Total = 18

V ECE 'B' SEC Total = 18

[Signature]
8/10/24
ACADEMIC COORDINATOR

[Signature]
PRINCIPAL
PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109.



K S I T
K.S. INSTITUTE OF TECHNOLOGY

K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

V SEMESTER (2022 SCHEME)

FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2024-2025)

ROOM No: OB LH 003 (GROUND FLOOR)

BLACK BOARD

V 'B' CSE	V 'B' ECE
1KS22CS101	1KS22EC112
1KS22CS102	1KS22EC113
1KS22CS103	1KS22EC114
1KS22CS104	1KS22EC115
1KS22CS105	1KS22EC116
1KS22CS106	1KS22EC117

V 'B' CSE	V 'B' ECE
1KS22CS107	1KS22EC118
1KS22CS108	1KS22EC119
1KS22CS109	1KS22EC120
1KS22CS110	1KS22EC121
1KS22CS111	1KS22EC122
1KS22CS112	1KS22EC123

V 'B' CSE	V 'B' ECE
1KS22CS113	1KS22EC124
1KS22CS114	1KS22EC125
1KS22CS115	1KS22EC126
1KS22CS116	1KS23EC400
1KS22CS117	1KS23EC401
1KS22CS118	1KS23EC403

V CSE 'B' SEC Total = 18

V ECE 'B' SEC Total = 18

[Signature]
8/10/24
ACADEMIC COORDINATOR

[Signature]
PRINCIPAL
PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109.



K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

V SEMESTER (2022 SCHEME)

FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2024-2025)

KSIT
K. S. INSTITUTE OF TECHNOLOGY

BLACK BOARD

ROOM No: NB LH 102 (1ST FLOOR)

V 'B' CSE	V 'B' ECE
1KS22CS119	1KS23EC404
1KS22CS120	1KS23EC405
1KS22CS121	1KS23EC406
1KS22CS122	1KS23EC408
1KS22CS123	1KS23EC409
1KS22CS124	1KS23EC410

V 'B' CSE	V ME
1KS22CS125	1KS22ME001
1KS22CS191	1KS22ME002
1KS23CS402	1KS22ME003
1KS23CS403	1KS22ME004
1KS23CS404	1KS22ME005
1KS23CS412	1KS22ME006

V 'B & 'C' CSE	V ME
1KS23CS414	1KS22ME007
1KS22CS126 C	1KS22ME008
1KS22CS127	1KS22ME009
1KS22CS128	1KS23ME400
1KS22CS129	1KS23ME401
1KS22CS130	1KS23ME402

V CSE 'B' SEC=13 'C' SEC=5 Total = 18

V ECE 'B' SEC=6 V ME=12 Total = 18

J. Khan
8/10/24
ACADEMIC COORDINATOR

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



K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

VII SEMESTER (2021 SCHEME)

FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2024-2025)

BLACK BOARD

ROOM No: NB SH 103 (1ST FLOOR)

VII 'A' CSE	VII 'A' ECE
1KS21CS001	1KS21EC001
1KS21CS003	1KS21EC002
1KS21CS004	1KS21EC003
1KS21CS005	1KS21EC004
1KS21CS007	1KS21EC005
1KS21CS008	1KS21EC006
1KS21CS009	1KS21EC007
1KS21CS010	1KS21EC008
1KS21CS012	1KS21EC009
1KS21CS014	1KS21EC010
1KS21CS015	1KS21EC011

VII 'A' CSE	VII 'A' ECE
1KS21CS016	1KS21EC013
1KS21CS018	1KS21EC014
1KS21CS020	1KS21EC015
1KS21CS021	1KS21EC016
1KS21CS022	1KS21EC017
1KS21CS023	1KS21EC018
1KS21CS024	1KS21EC019
1KS21CS025	1KS21EC020
1KS21CS027	1KS21EC021
1KS21CS028	1KS21EC023
1KS21CS029	1KS21EC024

VII 'A' CSE	VII 'A' ECE
1KS21CS030	1KS21EC025
1KS21CS032	1KS21EC026
1KS21CS033	1KS21EC027
1KS21CS034	1KS21EC028
1KS21CS035	1KS21EC029
1KS21CS036	1KS21EC031
1KS21CS037	1KS21EC032
1KS21CS038	1KS21EC033
1KS21CS039	1KS21EC035
1KS21CS040	1KS21EC036
1KS21CS042	1KS21EC037

VII CSE 'A' SEC Total = 33

VII ECE 'A' SEC Total = 33

Shankar
11/10/24
ACADEMIC COORDINATOR

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



KSIT

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

VII SEMESTER (2021 SCHEME)

FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2024-2025)

BLACK BOARD

Room No: NB SH 204 (2ND FLOOR)

VII 'A' CSE	VII 'A' ECE
1KS21CS043	1KS21EC038
1KS21CS045	1KS21EC039
1KS21CS046	1KS21EC040
1KS21CS047	1KS21EC041
1KS21CS048	1KS21EC042
1KS21CS049	1KS21EC043
1KS21CS050	1KS21EC044
1KS21CS051	1KS21EC045
1KS21CS052	1KS21EC046
1KS21CS053	1KS21EC047
1KS21CS055	1KS21EC048

VII 'A' CSE	VII 'A' ECE
1KS21CS056	1KS21EC049
1KS21CS057	1KS21EC050
1KS21CS060	1KS21EC051
1KS21CS120	1KS21EC053
1KS22CS401	1KS21EC054
1KS22CS403	1KS21EC055
1KS22CS404	1KS21EC056
1KS22CS405	1KS21EC058
1KS22CS411	1KS21EC059
1KS22CS413	1KS21EC060
1KS22CS414	1KS21EC061

VII 'B' CSE	VII 'A' & 'B' ECE
1KS21CS061 B	1KS22EC400
1KS21CS062	1KS22EC401
1KS21CS064	1KS22EC402
1KS21CS066	1KS22EC403
1KS21CS067	1KS22EC404
1KS21CS068	1KS22EC405
1KS21CS069	1KS22EC406
1KS21CS070	1KS21EC062 B
1KS21CS071	1KS21EC063
1KS21CS072	1KS21EC064
1KS21CS074	1KS21EC065

VII CSE 'A' SEC=22 CSE 'B' SEC=11 Total = 33

VII ECE 'A' SEC=29 ECE 'B' SEC=4 Total = 33

J. Shankar
1/10/24
ACADEMIC COORDINATOR

P. Kumar C.
PRINCIPAL
PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BANGALORE



K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

VII SEMESTER (2021 SCHEME)

FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2024-2025)



BLACK BOARD

ROOM No: NB LH 302 (3RD FLOOR)


VII 'B' CSE		VII 'B' ECE
1KS21CS076		1KS21EC066
1KS21CS079		1KS21EC067
1KS21CS080		1KS21EC068
1KS21CS082		1KS21EC069
1KS21CS083		1KS21EC070
1KS21CS084		1KS21EC071

VII 'B' CSE		VII 'B' ECE
1KS21CS085		1KS21EC072
1KS21CS087		1KS21EC073
1KS21CS088		1KS21EC074
1KS21CS089		1KS21EC075
1KS21CS090		1KS21EC076
1KS21CS091		1KS21EC077

VII 'B' CSE		VII 'B' ECE
1KS21CS092		1KS21EC078
1KS21CS093		1KS21EC080
1KS21CS094		1KS21EC081
1KS21CS095		1KS21EC082
1KS21CS096		1KS21EC083
1KS21CS097		1KS21EC084

VII CSE 'B' SEC Total = 18

VII ECE 'B' SEC Total = 18


1/10/24
ACADEMIC COORDINATOR


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



K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

VII SEMESTER (2021 SCHEME)

FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2024-2025)

BLACK BOARD

ROOM No: NB SH 303 (3RD FLOOR)

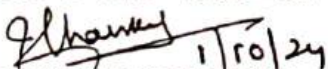
VII 'B' CSE	VII 'B' ECE
1KS21CS098	1KS21EC085
1KS21CS099	1KS21EC086
1KS21CS101	1KS21EC087
1KS21CS102	1KS21EC088
1KS21CS103	1KS21EC089
1KS21CS104	1KS21EC090
1KS21CS106	1KS21EC091
1KS21CS107	1KS21EC092
1KS21CS110	1KS21EC093
1KS21CS112	1KS21EC095
1KS21CS115	1KS21EC096

VII 'B' CSE	VII 'B' ECE
1KS21CS116	1KS21EC097
1KS21CS117	1KS21EC098
1KS22CS400	1KS21EC099
1KS22CS402	1KS21EC100
1KS22CS406	1KS21EC101
1KS22CS407	1KS21EC102
1KS22CS409	1KS21EC103
1KS22CS410	1KS21EC104
1KS22CS412	1KS21EC105
1KS22CS415	1KS21EC106
1KS22CS416	1KS21EC107

VII AIML	VII 'B' ECE
1KS21AI001	1KS21EC108
1KS21AI003	1KS21EC109
1KS21AI004	1KS21EC110
1KS21AI005	1KS21EC111
1KS21AI006	1KS21EC112
1KS21AI007	1KS21EC113
1KS21AI009	1KS21EC114
1KS21AI010	1KS21EC115
1KS21AI011	1KS21EC116
1KS21AI012	1KS21EC117
1KS21AI013	1KS21EC118

VII CSE 'B' SEC= 22 VII AIML = 11 Total = 33

VII ECE 'B' SEC Total = 33


1/10/24
ACADEMIC COORDINATOR


PRINCIPAL

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



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

VII SEMESTER (2021 SCHEME)

FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2024-2025)

KSIT

BLACK BOARD

Room No: NB LH 402 (4TH FLOOR)

VII AIML		VII 'B' ECE
1KS21AI014		1KS21EC120
1KS21AI015		1KS21EC121
1KS21AI016		1KS22EC407
1KS21AI017		1KS22EC408
1KS21AI018		1KS22EC409
1KS21AI019		1KS22EC410


VII AIML		VII 'B' ECE & VII ME
1KS21AI020		1KS22EC411
1KS21AI021		1KS21ME001
1KS21AI022		1KS21ME002
1KS21AI023		1KS21ME003
1KS21AI024		1KS21ME004
1KS21AI025		1KS21ME005

VII AIML		VII ME
1KS21AI026		1KS21ME006
1KS21AI027		1KS21ME007
1KS21AI029		1KS21ME008
1KS21AI030		1KS21ME010
1KS21AI031		1KS21ME011
1KS21AI033		1KS22ME400

VII AIML Total = 18

VII ECE 'B' SEC=7 ME=11 Total = 18


1/10/24
ACADEMIC COORDINATOR


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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
III SEMESTER - 1ST CIE INVIGILATION DUTY (2024-2025)

Date	Timings	OB 104	OB 105	OB 106	OB 201	OB 203	OB 204	OB 205	OB 206	OB 207	OB 208	OB 209	OB 310	OB 311	OB 412	NB 101	NB 202	NB 203	NB 301	NB 401
23/09/2024 MONDAY	9:30 am to 10:30 am	VBS (ASH)	MN (ASH)	ND (CSE)	STS (CSE)	ALB (CSE)	SSB (CSE)	RSV (CSE)	SL (CSE)	DB (ECE)	AP (ECE)	AK (ME)	KP (ME)	VMK (AIML)	SM (AIML)	WY (CSD)	SA (CSD)	SB (CSD)	NJT (CCE)	RVM (IOT)
	2:00 pm to 3:00 pm	NV (ASH)	SMD (ASH)	RR (ASH)	RR (CSE)	AS (CSE)	MB (CSE)	KK (CSE)	SR (CSE)	DB (ECE)	PV (ECE)	NM (ME)	NKS (ME)	SRS (ME)	USG (AIML)	SM (AIML)	WY (CSD)	RKM (CSD)	SB (CSD)	NJT (CCE)
24/09/2024 TUESDAY	9:30 am to 10:30 am	MN (ASH)	RR (ASH)	SL (CSE)	ND (CSE)	STS (CSE)	ALB (CSE)	SSB (CSE)	RSV (CSE)	AK (ME)	SBR (ECE)	AP (ECE)	USG (AIML)	NKS (ME)	SRS (ME)	KP (ME)	VMK (AJML)	WY (CSD)	RVM (IOT)	RKM (CSD)
	2:00 pm to 3:00 pm	RVM (IOT)	VBS (ASH)	NV (ASH)	SMD (ASH)	RR (ASH)	AS (CSE)	MB (CSE)	KK (CSE)	SR (CSE)	SBR (ECE)	PV (ECE)	AK (ME)	NM (ME)	SA (CSD)	USG (AIML)	SM (AIML)	NJT (CCE)	SB (CSD)	RR (CSE)
25/09/2024 WEDNESDAY	9:30 am to 10:30 am	RKM (CSD)	SA (CSD)	VMK (AIML)	SRS (ME)	KP (ME)	NM (ME)	SBR (ECE)	AP (ECE)	SL (CSE)	DB (ECE)	PV (ECE)	AS (CSE)	MB (CSE)	KK (CSE)	ALB (CSE)	VBS (ASH)	NV (ASH)	MN (ASH)	SMD (ASH)

NOTE: Distribution and Collection of Blue Books Centre(Old Block 2nd Floor VLSI Lab)

[Signature]
 19/9/24
 ACADEMIC COORDINATOR

[Signature]
 PRINCIPAL

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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

III SEMESTER -1st CIE (2024-2025)

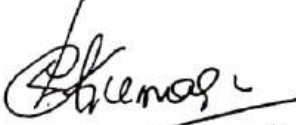
Non Teaching Staff Duty

Distribution and Collection of Blue Books

Date	Timings	Non Teaching Staff
23/09/2024 MONDAY	9:30 am to 10:30 am	SMS (CSE), GB (ECE), VV (ME), CK (AIML), KMN (CSE)
	2:00 pm to 3:00 pm	SH (CSD), AH (IOT), OP (CCE), ANS (CSE), VKN (CSE)
24/09/2024 TUESDAY	9:30 am to 10:30 am	NV (ECE), TG (ME), PR (AIML), AW (CSD)
	2:00 pm to 3:00 pm	MN (IOT), LKM (CCE), RBN (CSE), TC (ECE)
25/09/2024 WEDNESDAY	9:30 am to 10:30 am	DN (ECE), AN (CSD), GL (ME), GML (CSE)

CSE: Mrs. Suma M S (SMS), Mrs. Asha latha N S (ANS), Mrs. Rekha B N (RBN), , Keerthana M N (KMN), Vimala Kumari V (VKV), Mr. Ganesh M L (GML)
ECE: Mrs. Gangalakshmi (GB), Mr. Naveen (NV), Mrs. Triveni C (TC), Mr. Dinesh (DN)
ME: Mr. Venkataramana (VV), Mr. Thulasi Babu G (TG), Mr. Govindaswamy L (GL)
AIML: Mr. Chetan Kannur (CK), Mrs. Preethi R (PR)
CSD: Ms. Sushma (SH), Mrs. Ashwini (AW), Mrs. Aruna (AN)
IOT: Mrs. Anitha H (AH), Mrs. Malini (MN)
CCE: Mr. Om Prakash (OP), Mrs. Lakshmi K M (LKM)


ACADEMIC COORDINATOR


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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

III SEMESTER -1st CIE (2024-2025)

Non Teaching Staff Duty

Room Incharges

Invigilation Rooms	OB 104	OB 105	OB 106	OB 201	OB 203	OB 204	OB 205	OB 206	OB 207	OB 208	OB 209	OB 310	OB 311	OB 412	NB 101	NB 202	NB 203	NB 301	NB 401
Department & Staff Names	SN (CSE)	ES (ECE)	NK (ME)	KP (AIML)	MD (CSD)	DK (IOT)	RK (CSE)	RS (ECE)	SJ (ME)	SH (AIML)	GR (CSD)	NS (IOT)	GV (CSE)	SV (ECE)	AN (ME)	KG (CSE)	KM (ECE)	JT (CSE)	GH (ECE)

CSE: Saraswathi N (SN), Raghavendra K (RK), Geetha V (GV), Kumari G (KG), Jyothi (JT)

ECE: Eshwari R (ES), Rekha (RS), Savithramma (SV), Kumar (KM), Ganesh H (GH)


ME: Neela K (NK), Sanjay (SJ), Anand (AN)

AIML: K Pallavi (KP), Shivanna (SH)

CSD: Madhu (MD), Gowramma (GR)

IOT: Dhanalakshmi K (DK), Narashimha (NS)


ACADEMIC COORDINATOR


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


K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
III SEMESTER -1st CIE (2024-2025)
Non Teaching Staff Duty

Distribution and Collection of Blue Books

Date	Timings	Non Teaching Staff
23/09/2024 MONDAY	9:30 am to 10:30 am	SMS (CSE), GB (ECE), VV (ME), CK (AIML), KMN (CSE)
	2:00 pm to 3:00 pm	SH (CSD), AH (IOT), OP (CCE), ANS (CSE), VKN (CSE)
24/09/2024 TUESDAY	9:30 am to 10:30 am	NV (ECE), TG (ME), PR (AIML), AW (CSD)
	2:00 pm to 3:00 pm	MN (IOT), LKM (CCE), RBN (CSE), TC (ECE)
25/09/2024 WEDNESDAY	9:30 am to 10:30 am	DN (ECE), AN (CSD), GL (ME), GML (CSE)

CSE: Mrs. Suma M S (SMS), Mrs. Asha latha N S (ANS), Mrs. Rekha B N (RBN), , Keerthana M N (KMN), Vimala Kumari V (VKV), Mr. Ganesh M L (GML)
ECE: Mrs. Gangalakshmi (GB), Mr. Naveen (NV), Mrs. Triveni C (TC), Mr. Dinesh (DN)
ME: Mr. Venkataramana (VV), Mr. Thulasi Babu G (TG), Mr. Govindaswamy L (GL)
AIML: Mr. Chetan Kannur (CK), Mrs. Preethi R (PR)
CSD: Ms. Sushma (SH), Mrs. Ashwini (AW), Mrs. Aruna (AN)
IOT: Mrs. Anitha H (AH), Mrs. Malini (MN)
CCE: Mr. Om Prakash (OP), Mrs. Lakshmi K M (LKM)


ACADEMIC COORDINATOR


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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

III SEMESTER -1st CIE (2024-2025)

Non Teaching Staff Duty

Room Incharges

Invigilation Rooms	OB 104	OB 105	OB 106	OB 201	OB 203	OB 204	OB 205	OB 206	OB 207	OB 208	OB 209	OB 310	OB 311	OB 412	NB 101	NB 202	NB 203	NB 301	NB 401
Department & Staff Names	SN (CSE)	ES (ECE)	NK (ME)	KP (AIML)	MD (CSD)	DK (IOT)	RK (CSE)	RS (ECE)	SJ (ME)	SH (AIML)	GR (CSD)	NS (IOT)	GV (CSE)	SV (ECE)	AN (ME)	KG (CSE)	KM (ECE)	JT (CSE)	GH (ECE)

CSE: Saraswathi N (SN), Raghavendra K (RK), Geetha V (GV), Kumari G (KG), Jyothi (JT)

ECE: Eshwari R (ES), Rekha (RS), Savithramma (SV), Kumar (KM), Ganesh H (GH)


ME: Neela K (NK), Sanjay (SJ), Anand (AN)

AIML: K Pallavi (KP), Shivanna (SH)

CSD: Madhu (MD), Gowramma (GR)

IOT: Dhanalakshmi K (DK), Narashimha (NS)

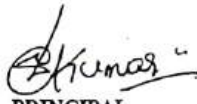

ACADEMIC COORDINATOR


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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
III SEMESTER - 1st CIE SQUAD DUTY (2024-2025)

Date	Timings	Squad Members
23/09/2024 MONDAY	9:30 am to 10:30 am	DSR(CSD) GH(IOT)
	2:00 pm to 3:00 pm	GTR(ME) PNS(ECE)
24/09/2024 TUESDAY	9:30 am to 10:30 am	GH(IOT) DSR(CSD)
	2:00 pm to 3:00 pm	JP(ASH) GTR(ME)
25/09/2024 WEDNESDAY	9:30 am to 10:30 am	JP(ASH) PNS(ECE)
ME : Dr. Girish T R (GTR) ECE : Dr. P N Sudha (PNS) CSD: Dr. Deepa S R (DSR) ASH: Dr. Jalaja P(JP) IOT: Dr. Ganga Holi (GH)		

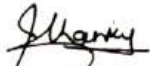

19/9/24
ACADEMIC COORDINATOR

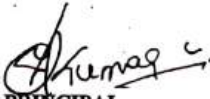

PRINCIPAL
PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109.

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
V SEMESTER - 1st CIE SQUAD DUTY (2024-2025)

Date	Timings	Squad Members
14/10/2024 MONDAY	9:30 am to 10:30 am	CVR(CCE) GH(IOT)
	2:00 pm to 3:00 pm	GTR(ME) PNS(ECE)
15/10/2024 TUESDAY	9:30 am to 10:30 am	GH(IOT) CVR(CCE)
	2:00 pm to 3:00 pm	RBV(CSE) GTR(ME)
16/10/2024 WEDNESDAY	9:30 am to 10:30 am	RBV(CSE) PNS(ECE)

ME : Dr. Girish T R (GTR)
ECE : Dr. P N Sudha (PNS)
CCE: Dr. Chanda V Reddy (CVR)
CSE: Dr. Rekha B Venktapur(RBV)
IOT: Dr. Ganga Holi (GH)


ACADEMIC COORDINATOR


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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

V SEMESTER - 1ST CIE INVIGILATION DUTY (2024-2025)

Date	Timings	OB 101	OB 104	OB 105	OB 305	OB 306	OB 407	OB 003	NB 102	NB 104	NB 304	NB 404	NB SH008	NB SH303	NB SH403
14/10/2024 MONDAY	9:30 am to 10:30 am	SKC (ASH)	BK (CSE)	VD (ECE)	RD (CSE)	BA (ECE)	SV (ECE)	BGA (ECE)	MBR (ME)	NKS (ME)	NL (ME)	SM (AIML)	CR (CSD) SM (CCE)	SSD (CSD) RVM (IOT)	NJT (CCE) PHN (IOT)
		BK (CSE)	KG (CSE)	LK (CSE)	SJ (CSE)	SC (CSE)	SP (CSE)	SV (ECE)	BG (ECE)	NL (ME)	RGL (ME)	RP (AIML)	SG (AIML) ABD (CSD)	SA (CSD) SD (CCE)	SSD (CSD) RMB (IOT)
	2:00 pm to 3:00 pm	RMB (IOT)	SM (CCE)	NJT (CCE)	ABD (CSD)	SSD (CSD)	SB (CSD)	SA (CSD)	CR (CSD)	MBR (ME)	SS (ECE)	BG (ECE)	BA (ECE) RD (CSE)	VD (ECE) KG (CSE)	LK (CSE) SKC (ASH)
		PHN (IOT)	RVM (IOT)	SD (CCE)	SA (CSD)	SM (AIML)	SG (AIML)	RP (AIML)	RGL (ME)	NL (ME)	NKS (ME)	SV (ECE)	BGA (ECE) SC (CSE)	SP (CSE) SKC (ASH)	VD (ECE) SJ (CSE)
16/10/2024 WEDNESDAY	9:30 am to 10:30 am	VD (ECE)	SKC (ASH)	SJ (CSE)	SC (CSE)	SP (CSE)	BA (ECE)	BGA (ECE)	SB (CSD)	CR (CSD)	NKS (ME)	MBR (ME)	ABD (CSD) SD (CCE)	NJT (CCE) PHN (IOT)	SM (CCE) RVM (IOT)
		BA (ECE)	SV (ECE)	BGA (ECE)	SS (ECE)	RGL (ME)	RP (AIML)	SKC (ASH)	BK (CSE)	RD (CSE)	SJ (CSE)	KG (CSE)	SB (CSD) RMB (IOT)	SM (AIML) SM (CCE)	SG (AIML) CR (CSD)

NOTE: Distribution and Collection of Blue Books Centre(New Block Ground Floor NB009, Exam Control Room)


ACADEMIC COORDINATOR


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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
CIE TEST INVIGILATION NAMES WITH INITIALS - 2024-2025 (ODD SEM)

Sl. No.	DEPARTMENT	NAME OF THE INVIGILATOR	INITIALS
1	ASH	MRS. SWETHA K C	SKC
2	CSE	MRS. BEENA K	BK
3		MR. KRISHNA GUDI	KG
4		MRS. ROOPA DESHPANDE	RD
5		MR. LAXMIKANTHA K	LK
6		MRS. SHEBHA J	SJ
7		DR. SUNITA CHALAGERI	SC
8		DR. SOWBHAGYALAKSHMI P	SP
9	ME	MR. MANJUNATH B R	MBR
10		DR. NAGAPRASAD K S	NKS
11		DR. NIRMALA L	NL
12		MR. RAJESH G L	RGL
13	AIML	MRS. RENUKA PATIL	RP
14		DR. SNEHA GIRISH	SG
15		MRS. SUDHA M	SM

Sl. No.	DEPARTMENT	NAME OF THE INVIGILATOR	INITIALS
16	ECE	MRS. VISHALINI DIVAKAR	VD
17		MRS. BHANUMATHI A	BA
18		MRS. SANGEETHA V	SV
19		MRS. BHARGHAVI ANANTH	BGA
20		MRS. SUMA SANTHOSH	SS
21		DR. BHARATHI GURURAJ	BG
22	CSD	DR. CHAITRA	CR
23		MRS. SUSHMA A	SA
24		DR. SUREKHA BYAKOD	SB
25		MRS. SATHYA SHEELA D	SSD
26	MRS. AMMU BHUVANA D	ABD	
27	CCE	MRS. NAGA JYOTHI T	NJT
28		MRS. SHILPA M	SM
29		MRS. SARITHA D	SD
30	IOT	MRS. RACHANA V MURTHY	RVM
31		MRS. RAJASHREE M BYALAL	RMB
32		MRS. POORNIMA H N	PHN


 ACADEMIC COORDINATOR


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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

V SEMESTER -1st CIE (2024-2025)

Non Teaching Staff Duty

Distribution and Collection of Blue Books

Date	Timings	Non Teaching Staff
14/10/2024 MONDAY	9:30 am to 10:30 am	SMS (CSE), GB (ECE), VV (ME), CK (AIML)
	2:00 pm to 3:00 pm	AH (IOT), OP (CCE), ANS (CSE), VKN (CSE)
15/10/2024 TUESDAY	9:30 am to 10:30 am	NV (ECE), TG (ME), PR (AIML), AW (CSD)
	2:00 pm to 3:00 pm	MN (IOT), LKM (CCE), RBN (CSE), TC (ECE)
16/10/2024 WEDNESDAY	9:30 am to 10:30 am	KMN (CSE), SH (CSD), DN (ECE)
	2:00 pm to 3:00 pm	AN (CSD), GL (ME), GML (CSE)

CSE: Mrs. Suma M S (SMS), Mrs. Asha latha N S (ANS), Mrs. Rekha B N (RBN), . Keerthana M N (KMN), Vimala Kumari V (VKV), Mr. Ganesh M L (GML)

ECE: Mrs. Gangalakshmi (GB), Mr. Naveen (NV), Mrs. Triveni C (TC), Mr. Dinesh (DN)

ME: Mr. Venkataramana (VV), Mr. Thulasi BaBu G (TG), Mr. Govindaswamy L (GL)

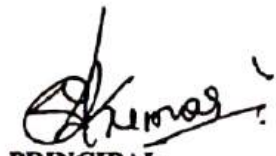
AIML: Mr. Chetan Kannur (CK), Mrs. Preethi R (PR)

CSD: Ms. Sushma (SH), Mrs. Ashwini (AW), Mrs. Aruna (AN)

IOT: Mrs. Anitha H (AH), Mrs. Malini (MN)

CCE: Mr. Om Prakash (OP), Mrs. Lakshmi K M (LKM)


ACADEMIC COORDINATOR


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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

V SEMESTER -1st CIE (2024-2025)

Non Teaching Staff Duty

Room Incharges

Invigilation Rooms	OB 101	OB 104	OB 105	OB 305	OB 306	OB 407	OB 003	NB 102	NB 104	NB 304	NB 404	NB SH008	NB SH303	NB SH403
Department & Staff Names	SN (CSE)	RK (CSE)	RS (ECE)	SV (ECE)	SH (AIML)	KP (AIML)	KG (CSE)	GH (ECE)	MD (CSD)	NK (ME)	DK (IOT)	GR (CSD)	NS (IOT)	JT (CSE)

CSE: Saraswathi N (SN), Raghavendra K (RK), Kumari G (KG), Jyothi (JT)

ECE: Rekha (RS), Savithamma (SV), Ganesh H (GH)

ME: Neela K (NK)

AIML: K Pallavi (KP), Shivanna (SH)

CSD: Madhu (MD), Gowramma (GR)

IOT: Dhanalakshmi K (DK), Narashimha (NS)


ACADEMIC COORDINATOR


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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

VII SEMESTER -1st CIE (2024-2025)

Non Teaching Staff Duty

Room Incharges

Invigilation Rooms	NBSH103	NBSH204	NBLH302	NBSH303	NBLH402	NBSH403	OBLH403
Department & Staff Names	SN (CSE)	NK (ME)	RK (CSE)	KM (ECE)	GH (ECE)	MD (CSD)	SH (AIML)

CSE: Saraswathi N (SN), Raghavendra K (RK)

ECE: Kumar (KM), Ganesh H (GH)

ME: Neela K (NK)

AIML: Shivanna (SH)

CSD: Madhu (MD)


ACADEMIC COORDINATOR


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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

VII SEMESTER -1st CIE (2024-2025)


Non Teaching Staff Duty

Distribution and Collection of Blue Books

Date	Timings	Non Teaching Staff
07/10/2024 MONDAY	9:00 am to 10:00 am	SMS (CSE), GB (ECE), VV (ME), CK (AIML)
	11:30 am to 12:30 pm	SH (CSD), ANS (CSE), VKN (CSE)
08/10/2024 TUESDAY	9:00 am to 10:00 am	NV (ECE), TG (ME), PR (AIML), AW (CSD)
	11:30 am to 12:30 pm	RBN (CSE), SC (ECE), KMN (CSE)
09/10/2024 WEDNESDAY	9:00 am to 10:00 am	NJ (ECE), AN (CSD), GL (ME), GML (CSE)

CSE: Mrs. Suma M S (SMS), Mrs. Asha latha N S (ANS), Mrs. Rekha B N (RBN), , Keerthana M N (KMN), Vimala Kumari V (VKV), Mr. Ganesh M L (GML)
ECE: Mrs. Gangalakshmi (GB), Mr. Naveen (NV), Mrs. Shanta C(SC), Mr. Nagraj (NJ)
ME: Mr. Venkataramana (VV), Mr. Thulasi Babu G (TG), Mr. Govindaswamy L (GL)
AIML: Mr. Chetan Kannur (CK), Mrs. Preethi R (PR)
CSD: Ms. Sushma (SH), Mrs. Ashwini (AW), Mrs. Aruna (AN)


ACADEMIC COORDINATOR


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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
VII SEMESTER - 1ST CIE INVIGILATION DUTY (2024-2025)

Date	Timings	NBSH103	NBSH204	NBLH302	NBSH303	NBLH402	NBSH403	OBLH403
07/10/2024 MONDAY	9:00 am to 10:00 am	SSB (CSE)	PHS (CSE)	EAJA (ECE)	SK (ECE)	RN (ME)	SG (AIML)	AB (CSD)
		PP (ECE)	SR (CSE)		HU (ME)		RP (AIML)	
	11:30 am to 12:30 pm	ST (CSE)	SST (ECE)	SST (ECE)	PP (ECE)	SRS (ME)	USG (AIML)	SS (CSD)
		NKS (ECE)	SK (ECE)		NM (ME)		RP (AIML)	
08/10/2024 TUESDAY	9:00 am to 10:00 am	LK (CSE)	USG (AIML)	SRS (ME)	PHS (CSE)	SS (CSD)	EAJA (ECE)	NKS (ECE)
		RSV (CSE)	SG (AIML)		ST (CSE)		HU (ME)	
	11:30 am to 12:30 pm	ND (CSE)	MB (CSE)	RN (ME)	USG (AIML)	AB (CSD)	PP (ECE)	EAJA (ECE)
		STS (CSE)	PHS (CSE)		RP (AIML)		NM (ME)	
09/10/2024 WEDNESDAY	9:00 am to 10:00 am	AB (CSD)	SG (AIML)	AS (CSE)	SST (ECE)	NKS (ECE)	ST (CSE)	LK (CSE)
		SS (CSD)	HU (ME)		SK (ECE)		RR (CSE)	

NOTE: Distribution and Collection of Blue Books Centre(NB 009, Ground Floor, Exam Control Room)


ACADEMIC COORDINATOR


PRINCIPAL

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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
CIE TEST INVIGILATION NAMES WITH INITIALS - 2024-2025 (ODD SEM)

Sl. No.	DEPARTMENT	NAME OF THE INVIGILATOR	INITIALS
1	CSE	MRS. NAMYPRIYA D	ND
2		MRS. SHRUTHI T S	STS
3		MR. LAXMIKANTHA K	LK
4		MRS. SWAPNA S BANASODE	SSB
5		MRS. ROOPASHREE S V	RSV
6		MRS. RAMYA R	RR
7		MRS. ASHA SATTIGERI	AS
8		MRS. MADDELA BHARGAVI	MB
9		MR. PRASHANTH H S	PHS
10		MRS. SUMA RAJESH	SR
11		MR. SOMASHEKAR T	ST
12	CSD	MRS. SATHYA SHEELA	SS
13		MRS. AMMU BHUVANA	AB

Sl. No.	DEPARTMENT	NAME OF THE INVIGILATOR	INITIALS
14	ECE	MR. NAVEEN KUMAR S	NKS
15		DR. ELECTA ALICE JAYARANI A	EAJA
16		MRS. SHUBHA KULKARNI	SK
17		DR. SALEEM S TEVARAMANI	SST
18		MRS. PRAGATHI P	PP
19	ME	MR. HARISH U	HU
20		MR. NAGABHUSHANA M	NM
21		MR. RANGANATH N	RN
22		DR. SRINIDHI ACHARYA S R	SRS
23	AIML	MRS. USHA SRI GUNTI	USG
24		DR. SNEHA GIRISH	SG
25		MRS. RENUKA PATIL	RP


ACADEMIC COORDINATOR



PRINCIPAL

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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
VII SEMESTER - 1st CIE SQUAD DUTY (2024-2025)

Date	Timings	Squad Members
07/10/2024 MONDAY	9:00 am to 10:00 am	MUS(ME) RBV(CSE)
	11:30 am to 12:30 pm	DSR(CSD) SMB(AIML)
08/10/2024 TUESDAY	9:00 am to 10:00 am	MUS(ME) DSR(CSD)
	11:30 am to 12:30 pm	RBV(CSE) SMB(AIML)
09/10/2024 WEDNESDAY	9:00 am to 10:00 am	MUS(ME) SMB(AIML)

ME : Dr. Umashankar M (MUS)
CSE : Dr. Rekha B Venktapur (RBV)
CSD: Dr. Deepa S R (DSR)
AIML: Dr. Suresh M B(SMB)


ACADEMIC COORDINATOR


PRINCIPAL

PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 102.

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of III ECE 'A' for First Internal Test

Room No: OB 104

SL.N O	REGISTER NO.	MATHS (BMATEC301)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC302)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	NETWORK ANALYSIS (BEC304)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)
1	1KS23EC001	<i>Asif</i>	<i>Asif</i>	<i>Asif</i>	<i>Asif</i>	<i>Asif</i>
2	1KS23EC002	<i>Abhishek</i>	<i>Abhishek</i>	<i>Abhishek.V</i>	<i>Abhishek</i>	<i>Abhishek.N</i>
3	1KS23EC003	<i>Abhishek</i>	<i>Abhishek</i>	<i>Abhishek</i>	<i>Abhishek</i>	<i>Abhishek</i>
4	1KS23EC004	<i>Abhishek</i>	<i>Abhishek</i>	<i>Abhishek</i>	<i>Abhishek</i>	<i>Abhishek</i>
5	1KS23EC005	<i>Abhishek.S</i>	<i>Abhishek.S</i>	<i>Abhishek.S</i>	<i>Abhishek.S</i>	<i>Abhishek.S</i>
6	1KS23EC006	<i>Ajay</i>	<i>Ajay</i>	<i>Ajay</i>	<i>Ajay</i>	<i>Ajay</i>
7	1KS23EC007	<i>Akshay.V.</i>	<i>Akshay.V.</i>	<i>Akshay.V</i>	<i>Akshay.V</i>	<i>Akshay.V</i>
8	1KS23EC008	<i>A. Bharath</i>	<i>A. Bharath</i>	<i>A. Bharath</i>	<i>A. Bharath</i>	<i>A. Bharath</i>
9	1KS23EC009	<i>A. Nanyawee</i>	<i>A. Nanyawee</i>	<i>A. Nanyawee</i>	<i>A. Nanyawee</i>	<i>A. Nanyawee</i>
10	1KS23EC010	<i>A.E.</i>	<i>Anuraag</i>	<i>A.N.B</i>	<i>Anuraag</i>	<i>ABSENT</i>
11	1KS23EC011	<i>A.P.</i>	<i>A.P.</i>	<i>A.P.</i>	<i>A.P.</i>	<i>A.P.</i>
12	1KS23EC012	<i>A.P.</i>	<i>A.P.</i>	<i>A.P.</i>	<i>A.P.</i>	<i>A.P.</i>
13	1KS23EC013	<i>Adithya.B</i>	<i>Adithya.B</i>	<i>Adithya.B</i>	<i>Adithya.B</i>	<i>Adithya.B</i>
14	1KS23EC014	<i>B.Rohith</i>	<i>B.Rohith</i>	<i>B.Rohith</i>	<i>B.Rohith</i>	<i>B.Rohith</i>
15	1KS23EC015	<i>Bhagya</i>	<i>Bhagya</i>	<i>Bhagya</i>	<i>Bhagya</i>	<i>Bhagya</i>
16	1KS23EC016	<i>Bhannu</i>	<i>Bhannu</i>	<i>Bhannu</i>	<i>Bhannu</i>	<i>Bhannu</i>
17	1KS23EC017	<i>B.H.</i>	<i>B.H.</i>	<i>B.H.</i>	<i>B.H.</i>	<i>B.H.</i>
18	1KS23EC018	<i>B.O.</i>	<i>B.O.</i>	<i>B.O.</i>	<i>B.O.</i>	<i>B.O.</i>
DATE:		28/9/24	23/9/24	24/9/24	24/9/24	25/9/2024
NO. OF STUDENTS PRESENT		17	18	17	18	17
NO. OF STUDENTS ABSENT		01	-	01	Nil	01
NAME OF INVIGILATOR		<i>Dr V RAMA - NA - R.S</i>	<i>naveen.V</i>	<i>Mamatha.V</i>	<i>Rachana V. Musthy</i>	<i>POOJA K MURTHY</i>
SIGNATURE OF INVIGILATOR		<i>[Signature]</i>	<i>Naveen</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of III ECE 'A' for First Internal Test

Room No: OB 105

SL. NO	REGISTER NO.	MATHS (BMATEC301)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC302)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	NETWORK ANALYSIS (BEC304)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)
1	1KS23EC019	← ABSENT →	← ABSENT →	← ABSENT →	← ABSENT →	← ABSENT →
2	1KS23EC020	Brunika.V	Brunika.V	Brunika.V	Brunika.V	Brunika.V
3	1KS23EC021	Mariyam	Mariyam	Mariyam	Mariyam	Mariyam
4	1KS23EC022	Chandni	Chandni	Chandni	Chandni	Chandni
5	1KS23EC023	Ch	Ch	Ch	Ch	Ch
6	1KS23EC024	D. Arth	D. Arth	D. Arth	D. Arth	D. Arth
7	1KS23EC025	D. Yashika	D. Yashika	D. Yashika	D. Yashika	D. Yashika
8	1KS23EC026	Pazakhi.B	Pazakhi.B	Pazakhi.B	Pazakhi.B	Pazakhi.B
9	1KS23EC027	Dhanush	Dhanush	Dhanush	Dhanush	Dhanush
10	1KS23EC028	Dhanush	Dhanush	Dhanush	Dhanush	Dhanush
11	1KS23EC029	Dharani	Dharani	Dharani	Dharani	Dharani
12	1KS23EC030	Binu	Binu	Binu	Binu	Binu
13	1KS23EC031	Diyawala	Diyawala	Diyawala	Diyawala	Diyawala
14	1KS23EC032	Vidya	Vidya	Vidya	Vidya	Vidya
15	1KS23EC033	Pranjita	Pranjita	Pranjita	Pranjita	Pranjita
16	1KS23EC034	Gowindulu	Gowindulu	Gowindulu	Gowindulu	Gowindulu
17	1KS23EC035	Vasishtha	Vasishtha	Vasishtha	Vasishtha	Vasishtha
18	1KS23EC036	← ABSENT →	← ABSENT →	← ABSENT →	← ABSENT →	← ABSENT →
DATE:		23/9/24	23/09/24	24/09/24	24/9/24	25/09/24
NO. OF STUDENTS PRESENT		16	16	16	16	16
NO. OF STUDENTS ABSENT		02	02	02	02	02
NAME OF INVIGILATOR		Mamatha.N	Subriyam.D	Rakha.R	Venkataram	Sushma.A
SIGNATURE OF INVIGILATOR						

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of III ECE 'A' for First Internal Test

Room No: OB 106

SL.N O	REGISTER NO.	MATHS (BMATEC301)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC302)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	NETWORK ANALYSIS (BEC304)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)
1	1KS23EC037	HPKushaha	HPKushaha	HPKushaha	HPKushaha	HPKushaha
2	1KS23EC038	Amurek	Amurek	Amurek	Amurek	Amurek
3	1KS23EC039	HRD P	HRD	HRD	HRD	HRD
4	1KS23EC040	Bireep	Bireep	Bireep	Bireep	Bireep
5	1KS23EC041	K. R. S. S. S.	K. R. S. S. S.	K. R. S. S. S.	K. R. S. S. S.	K. R. S. S. S.
6	1KS23EC042	K. Pavithra	K. Pavithra	K. Pavithra	K. Pavithra	K. Pavithra
7	1KS23EC043	Kavya M	Kavya M.	Kavya M	Kavya M	Kavya M.
8	1KS23EC044	Pragathi	Pragathi	Pragathi	Pragathi	Pragathi
9	1KS23EC045	K. Kusha	K. Kusha	K. Kusha	K. Kusha	K. Kusha
10	1KS23EC046	AB	AB	AB	AB	AB ABSENT
11	1KS23EC047	K. K. S.	K. K. S.	K. K. S.	K. K. S.	K. K. S.
12	1KS23EC048	K. K. S.	K. K. S.	K. K. S.	K. K. S.	K. K. S.
13	1KS23EC049	Kusuma	Kusuma	Kusuma	Kusuma	Kusuma
14	1KS23EC050	Karanyal	Karanyal	Karanyal	Karanyal	Karanyal
15	1KS23EC051	K. K. S.	K. K. S.	K. K. S.	K. K. S.	K. K. S.
16	1KS23EC052	HRD	K. K. S.	K. K. S.	HRD	HRD
17	1KS23EC053	Ruchitha	Ruchitha	Ruchitha	Ruchitha	Ruchitha
18	1KS23EC054	K. K. S.	K. K. S.	K. K. S.	K. K. S.	K. K. S.
DATE:		23/09/24	23/09/24	24/09/24	24/9/26	25/9/24
NO. OF STUDENTS PRESENT		17	17	17	17	17
NO. OF STUDENTS ABSENT		01	01	01	01	01
NAME OF INVIGILATOR		Narayana	Rekha.R	Asha.S	MKITHA.7	Sudhan
SIGNATURE OF INVIGILATOR		Narayana	Rekha	Asha	MKITHA.7	Sudhan

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of III ECE 'A' for First Internal Test

Room No: OB 201

SL. NO	REGISTER NO.	MATHS (BMATEC301)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC302)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	NETWORK ANALYSIS (BEC304)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)
1	1KS23EC055					
2	1KS23EC056					
3	1KS23EC057					
4	1KS23EC058	Kealy	Kealy	Kealy	Kealy	Kealy
5	1KS23EC059	Mani.DK	Mani.DK	Mani.D.K	Mani.D.K	Mani.DK
6	1KS23EC060					
7	1KS23EC061					
8	1KS23EC062					
9	1KS23EC063	Mohit	Mohit	Mohit	Mohit	Mohit
10	1KS23EC064	Mansid	Mansid	Mansid	Mansid	Mansid
11	1KS23EC065	← AB →	- AB -	- AB →	- AB -	- (AB) -
12	1KS23EC066					
13	1KS23EC067					
14	1KS23EC068					
15	1KS23EC069	Naveets	Naveets	Naveets	Naveets	Naveets
DATE:		23/9/24	23/9/24	24/09/24	24/09/24	25/09/2024
NO. OF STUDENTS PRESENT		14	14	14	14	14
NO. OF STUDENTS ABSENT		01	01	01	01	01
NAME OF INVIGILATOR		Slecti.T.S	Ranje	Nanjapriya	Premalata	Saritha Acharyas
SIGNATURE OF INVIGILATOR						

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of III ECE 'B' for First Internal Test

Room No: OB 201

SL. NO	REGISTER NO.	MATHS (BMATEC301)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC302)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	NETWORK ANALYSIS (BEC304)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)
1	1KS23EC070	<i>Rutha</i>	<i>Rutha</i>	<i>Rutha</i>	<i>Rutha</i>	<i>Rutha</i>
2	1KS23EC071	<i>Rutha</i>	<i>Rutha</i>	<i>Rutha</i>	<i>Rutha</i>	<i>Rutha</i>
3	1KS23EC072	<i>Nithya</i>	<i>Nithya</i>	<i>Nithya</i>	<i>Nithya</i>	<i>Nithya</i>
DATE:		23/9/24	23/9/24	24/09/24	24/09/24	25/09/2024
NO. OF STUDENTS PRESENT		03	03	03	03	03
NO. OF STUDENTS ABSENT		00	00	00	00	-NIL-
NAME OF INVIGILATOR		<i>Sheetha</i>	<i>Ranya</i>	<i>Nayyapa</i>	<i>Ramabita</i>	<i>SPINIDHI ACHARYA-SR</i>
SIGNATURE OF INVIGILATOR		<i>S</i>	<i>R</i>	<i>Nayyapa</i>	<i>Ramabita</i>	<i>SR</i>

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of III ECE 'B' for First Internal Test

Room No: OB 20/3

SLNO	REGISTER NO.	MATHS (BMATEC301)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC302)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	NETWORK ANALYSIS (BEC304)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)
1	1KS23EC073	Pran	Pran	Pran	Pran	Pran
2	1KS23EC074	div	div	div	div	div
3	1KS23EC075	Pooja	Pooja	Pooja	Pooja	Pooja
4	1KS23EC076	Ruanu	Ruanu	Ruanu	Ruanu	Ruanu
5	1KS23EC077	Prabha	Prabha	Prabha	Prabha	Prabha
6	1KS23EC078	Pranathi	Pranathi	Pranathi	Pranathi	Pranathi
7	1KS23EC079	Praneel	Praneel	Praneel	Praneel	Praneel
8	1KS23EC080	Ash	Ash	Ash	Ash	Ash
9	1KS23EC082	P.Purvi	P.Purvi	P.Purvi	P.Purvi	P.Purvi
10	1KS23EC083	Hast	Hast	Hast	Hast	Hast
11	1KS23EC084	Rakshitha	Rakshitha	Rakshitha	Rakshitha	Rakshitha
12	1KS23EC085	-AB-	-AB-	-AB-	-AB-	-AB-
13	1KS23EC086	Sarasija	Sarasija	-AB-	-AB-	Sarasija
14	1KS23EC087	Q	Q	Q	Q	Q
15	1KS23EC088	Sambha	Sambha	Sambha	Sambha	Sambha
16	1KS23EC089	Sabitha	Sabitha	Sabitha	Sabitha	Sabitha
17	1KS23EC090	Sandhya	Sandhya	Sandhya	Sandhya	Sandhya
18	1KS23EC091	Sanjana	Sanjana	Sanjana	Sanjana	Sanjana
DATE:	23/9/24	23/09/24	24/9/24	24/9/24	24/9/24	25/9/24
NO. OF STUDENTS PRESENT	17	17	16	16	16	17
NO. OF STUDENTS ABSENT	01	01	02	2	2	01
NAME OF INVIGILATOR	Ashish L Bhat	Asha Sattigeri	Shrutwika	Deepak Raj	PRASAD K	
SIGNATURE OF INVIGILATOR						
SIGNATURE OF INVIGILATOR						

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of III ECE 'B' for First Internal Test

Room No: OB 204

SL. NO	REGISTER NO.	MATHS (BMATEC301)	DIGITAL SYSTEM DESIGN USING VERILOG (BFC302)	ELECTRONIC PRINCIPLES & CIRCUITS (BFC303)	NETWORK ANALYSIS (BEC304)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)
1	1KS23EC092	Sasitha	Sasitha	Sasitha	Sasitha	Sasitha
2	1KS23EC093	Santhya	Santhya	Santhya	Santhya	Santhya
3	1KS23EC094	Shakshu	Shakshu	Shakshu	Shakshu	Shakshu
4	1KS23EC095	Shah	Shah	Shah	Shah	Shah
5	1KS23EC096	Sharanya	Sharanya	Sharanya	Sharanya	Sharanya
6	1KS23EC097	Shrinisha	Shrinisha	Shrinisha	Shrinisha	Shrinisha
7	1KS23EC098	Shree	Shree	Shree	Shree	Shree
8	1KS23EC099	Shivaj	Shivaj	Shivaj	Shivaj	Shivaj
9	1KS23EC100	Shraddha	Shraddha	Shraddha	Shraddha	Shraddha
10	1KS23EC101	Shraddha	Shraddha	Shraddha	Shraddha	Shraddha
11	1KS23EC102	Sshetty	Sshetty	Sshetty	Sshetty	Sshetty
12	1KS23EC103	Sr	Sr	Sr	Sr	Sr
13	1KS23EC104	Sr	Sr	Sr	Sr	Sr
14	1KS23EC105	Sudha	Sudha	Sudha	Sudha	Sudha
15	1KS23EC106	Sudha	Sudha	Sudha	Sudha	Sudha
16	1KS23EC107	Sudha	Sudha	Sudha	Sudha	Sudha
17	1KS23EC108	Stuti	Stuti	Stuti	Stuti	Stuti
18	1KS23EC109	Stuti	Stuti	Stuti		AB
DATE:		23/09/24	23/09/24	24/09/24	24/09/24	25/09/24
NO. OF STUDENTS PRESENT		18	18	18	17	17
NO. OF STUDENTS ABSENT		00	00	00	01	01
NAME OF INVIGILATOR		Srinivas	Maddurishya	Abhinav L Bhal	Suma	Pranav
SIGNATURE OF INVIGILATOR		Srinivas	Maddurishya	Abhinav L Bhal	Suma	Pranav

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of III ECE 'B' for First Internal Test

Room No: OB 205

SL. NO	REGISTER NO.	MATHS (BMATEC301)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC302)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	NETWORK ANALYSIS (BEC304)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)
1	1KS23EC110	+	+	+	+	+
2	1KS23EC111	Pushmittha	Pushmittha	Pushmittha	Pushmittha	Pushmittha
3	1KS23EC112	PK	PK	PK	PK	PK
4	1KS23EC113	Prin	Prin	Prin	Prin	Prin
5	1KS23EC114	Prin	Prin	Prin	Prin	Prin
6	1KS23EC115	Tejashwini's	Tejashwini's	Tejashwini's	Tejashwini's	Tejashwini's
7	1KS23EC116	Tejashwini's	Tejashwini's	Tejashwini's	Tejashwini's	Tejashwini's
8	1KS23EC117	(AB)	-AB-	←AB→	(AB)	-AB-
9	1KS23EC118	Prabha	Prabha	Prabha	Prabha	Prabha
10	1KS23EC119	Thrusha	Thrusha	Thrusha	Thrusha	Thrusha
11	1KS23EC120	Thrusha	Thrusha	Thrusha	Thrusha	Thrusha
12	1KS23EC121	Chud	Chud	Chud	Chud	Chud
13	1KS23EC122	Vant'P	Vant'P	Vant'P	Vant'P	Vant'P
14	1KS23EC123	Vijay	Vijay	Vijay	Vijay	Vijay
15	1KS23EC124	Vijeth.A	Vijeth.A	Vijeth.A	Vijeth.A	Vijeth.A
16	1KS23EC125	(AB)	-AB-	←AB→	(AB)	-AB-
17	1KS23EC126	Yuvraj	Yuvraj	Yuvraj	Yuvraj	Yuvraj
18	ARPITHA E H	Arpitha E.H	Arpitha E.H	Arpitha E.H	Arpitha E.H	Arpitha E.H
DATE:		23/09/24	23/9/24	24/09/24	24/09/24	25/09/24
NO. OF STUDENTS PRESENT		16	16	16	16	-16-
NO. OF STUDENTS ABSENT		2	02	02	02	-02-
NAME OF INVIGILATOR		Maddala Bhargavi	Kumar P	Shravan S R	Ashalathuraj	BRSomesh Kumar
SIGNATURE OF INVIGILATOR		Maddala	Kumar P	Shravan	Ashalathuraj	BRSomesh Kumar

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of III ECE 'B' for First Internal Test

Room No: OB 206

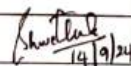


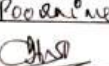
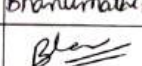
SL.N O	REGISTER NO.	MATHS (BMATEC30 1)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC302)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	NETWORK ANALYSIS (BEC304)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)
1	B S PRUTHVI	BS Pruthvi	BS Pruthvi	BS Pruthvi	BS Pruthvi	BS Pruthvi
2	D CHANDRAGOW DA	Drest	Drest	Drest	Drest	Drest
3	D HEMANTHARAJ A	Hemant	Hemant	Hemant	Hemant	Hemant
4	HEMANTH L M	Hemant L M	Hemant L M	Hemant L M	Hemant L M	Hemant L M
5	MAHESH S	Ms	Ms	Ms	Ms	Ms
6	NISHANK B C	Nishank	Nishank	Nishank	Nishank	Nishank
7	PUNEETH G	Puneeth G	Puneeth G	Puneeth G	Puneeth G	Puneeth G
8	RAGHU Y	Raghu Y	Raghu Y	Raghu Y	Raghu Y	Raghu Y
9	SHASHANK	Shashank	Shashank	Shashank	Shashank	Shashank
10	SRUJAN A C	Srujan Ac	Srujan Ac	Srujan Ac	Srujan Ac	Srujan Ac
11	TEJASHWINI M	Tejashwini M	Tejashwini M	Tejashwini M	Tejashwini M	Tejashwini M
12	1KS22EC056	Surya	Surya	Surya	Surya	Surya
13	1KS23EC411	ABSENT	A BSENT	ABSENT	ABSENT	ABSENT
DATE:		23-09-2024	23-09-2024	23/9/24	24/9/24	25/9/24
NO. OF STUDENTS PRESENT		12	12	12	12	12
NO. OF STUDENTS ABSENT		01	01	01	01	01
NAME OF INVIGILATOR		Dr. P. Srinivas gopalakrish	Suma Rajish A	Keerthana	Keerthana	Dr. Anita P
SIGNATURE OF INVIGILATOR		Dr. P. Srinivas 23/09/24	Suma Rajish A 23/09/24	Keerthana 23/9/24	Keerthana 24/9	Dr. Anita P 25/9/24

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

Department of Electronics & Communication Engg

Attendance of V Sem ECE "A" Sec for First Internal Test

Room No: OB LH 101 (1st Floor)

SL. NO	REGISTER NO.	TECHNOLOGICAL INNOVATION & MANAGEMENT ENTREPRENEURSHIP (BEC501)	DIGITAL SIGNAL PROCESSING (BEC502)	DIGITAL COMMUNICATION (BEC503)	DATA STRUCTURES USING C++ (BEC515C)	RESEARCH METHODOLOGY & IPR (BRMK557)	ENVIRONMENTAL STUDIES (BESK508)
1	1KS22EC001	Esbinay	Esbinay	Esbinay	Esbinay	Esbinay	Esbinay
2	1KS22EC002	Adeeba	Adeeba	Adeeba	Adeeba	Adeeba	Adeeba
3	1KS22EC003	Adith	Adith	Adith	Adith	Adith	Adith
4	1KS22EC004	Adithyas	Adithyas	Adithyas	Adithyas	Adithyas	Adithyas
5	1KS22EC005	Adith	Adith	Adith	Adith	Adith	- AB -
6	1KS22EC006	Arave	Arave	Arave	Arave	Arave	Arave
7	1KS22EC007	Arundha P	Arundha P	Arundha P	Arundha P	Arundha P	Arundha P
8	1KS22EC008	Amulya M.N	Amulya MN	Amulya M.N	Amulya M-N	Amulya.MN	Amulya.M N
9	1KS22EC009	Anagha F.S	Anagha FS	Anagha FS	Anagha.F.S	Anagha.FS	Anagha.FS
10	1KS22EC010	Ankit	Ankit	Ankit	Ankit	Ankit	Ankit
11	1KS22EC011	Anu	Anu	Anu	Anu	Anu	Anu
12	1KS22EC012	Ar	Ar	Ar	Ar	Ar	Ar
13	1KS22EC013	Ar	Ar	Ar	Ar	Ar	Ar
14	1KS22EC014	- Ab -	Arachana.m	- AB -	Arachana.m	Ar	Arachana.m
15	1KS22EC015	Arachana N	Arachana N	Arachana N	Arachana N	Arachana N	Arachana N
16	1KS22EC016	Aeclera .	Aeclera	Aeclera	Aeclera .	Aeclera	Aeclera .
17	1KS22EC017	- Ab -	AB	Astute	Astute	Astute	Astute
18	1KS22EC018	Ashwini P	Ashwini P	Ashwini P	Ashwini P	Ashwini P	Ashwini P
DATE:		14/10/2024	14/10/24	15/10/24	15-10-24	15/10/24	16/10/24
NO. OF STUDENTS PRESENT		16	17	17	18	17	17
NO. OF STUDENTS ABSENT		02	01	01	0	01	01
NAME OF INVIGILATOR		MR. SANGEETHA . K P	Beena.k	Rajaghee Brahm	Pooja.Cue		Bhanumathi A
SIGNATURE OF INVIGILATOR							

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

Department of Electronics & Communication Engg

Attendance of V Sem ECE "A" Sec for First Internal Test

Room No: OB LH 104 (1st Floor)

S.L.N O	REGISTER NO.	TECHNOLOGICAL INNOVATION & MANAGEMENT ENTREPRENEURSH P (BEC501)	DIGITAL SIGNAL PROCESSING (BEC502)	DIGITAL COMMUNICA TION (BEC503)	DATA STRUCTURES USING C++ (BEC515C)	RESEARCH METHODOLO GY & IPR (BRMK557)	ENVIRONMENTAL STUDIES (BESK508)
1	1KS22EC019	Betty	Betty	Betty	Betty	Betty	Betty
2	1KS22EC020	Nedda	Nedda	Nedda	Nedda	-AB-	AB
3	1KS22EC021	Shoona D	Shoona D	Shoona D	Shoona D	Shoona D	Shoona D
4	1KS22EC022	Bahul	Bahul	Bahul	Bahul	Bahul	Bahul
5	1KS22EC023	Havika	Havika	Havika	Havika	Havika	Havika
6	1KS22EC024	Shub	Shub	Shub	Shub	Shub	Shub
7	1KS22EC025	Shethan	Shethan	Shethan	Shethan	Shethan	Shethan
8	1KS22EC026	Sho	Sho	Sho	Sho	Sho	Sho
9	1KS22EC027	Chinmy	Chinmy	Chinmy	Chinmy	Chinmy	Chinmy
10	1KS22EC028	Mithun	Mithun	Mithun	Mithun	Mithun	Mithun
11	1KS22EC029	AB	AB	AB	ABSENT	-AB-	AB
12	1KS22EC030	Darshan	Darshan	Darshan	Darshan	Darshan	Darshan
13	1KS22EC031	AB	Deeksha	Deeksha	Deeksha	-AB-	Deeksha
14	1KS22EC032	Fahla	Fahla	Fahla	Fahla	Fahla	Fahla
15	1KS22EC033	Sineth W	Sineth W	Sineth W	Sineth W	Sineth W	Sineth W
16	1KS22EC034	Laganu S	Laganu S	Laganu S	Laganu S	Laganu S	Laganu S
17	1KS22EC035	AB	Gagana	Gagana	Gagana	Gagana	Gagana
18	1KS22EC036	Gayatri	Gayatri	Gayatri	Gayatri	Gayatri	Gayatri
DATE:		14/10/23	14/10/23	15/10/24	15/10/24	16/10/24	17/10/24
NO. OF STUDENTS PRESENT		15	17	17	17	15	16
NO. OF STUDENTS ABSENT		03	01	01	01	03	02
NAME OF INVIGILATOR		Beena K	Krishna Gul	SHILPA	Rachana V Murthy	SHWETA K L	Dr. Shubha S Sagunani S
SIGNATURE OF INVIGILATOR		Beena K	Krishna Gul	SHILPA	Rachana V Murthy	Shweta K L	Dr. Shubha S Sagunani S

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

Department of Electronics & Communication Engg

Attendance of V Sem ECE "A" Sec for First Internal Test

Room No: OB LH 105 (1st Floor)

SL. NO	REGISTER NO.	TECHNOLOGICAL INNOVATION & MANAGEMENT ENTREPRENEURSHIP (BEC501)	DIGITAL SIGNAL PROCESSING (BEC502)	DIGITAL COMMUNICATION (BEC503)	DATA STRUCTURES USING C++ (BEC515C)	RESEARCH METHODOLOGY & IPR (BRMK557)	ENVIRONMENTAL STUDIES (BESK508)
1	1KS22EC037	Gehana Bs.	Gehana Bs.	Gehana Bs.	Gehana Bs.	Gehana Bs.	Gehana Bs.
2	1KS22EC038	Deepanshu	Deepanshu	Deepanshu	Deepanshu	Deepanshu	Deepanshu
3	1KS22EC039	- AB -	- AB -	← ABSENT →	← ABSENT →	← AB →	- (AB) -
4	1KS22EC040	G.Deeshitha	G.Deeshitha	G.Deeshitha	G.Deeshitha	G.Deeshitha	G.Deeshitha
5	1KS22EC041	Harish.M.V	Harish.M.V	Harish.M.V	Harish.M.V	Harish.M.V	Harish.M.V
6	1KS22EC042	Abhinav	Abhinav	Abhinav	Abhinav	Abhinav	Abhinav
7	1KS22EC043	Hes	Hes	Hes	Hes	Hes	Hes
8	1KS22EC044	Mulana	Mulana	Mulana	Mulana	Mulana	Mulana
9	1KS22EC045	K.Vamshee	K.Vamshee	K.Vamshee	K.Vamshee	K.Vamshee	K.Vamshee
10	1KS22EC046	- AB -	Abhinav	Abhinav	Abhinav	Abhinav	Abhinav
11	1KS22EC047	Abhinav	Abhinav	← AB →	Abhinav	Abhinav	Abhinav
12	1KS22EC048	Abhinav	Abhinav	Abhinav	Abhinav	Abhinav	Abhinav
13	1KS22EC049	- AB -	- AB -	← AB →	← AB →	← AB →	Krupathank.
14	1KS22EC050	Abhinav	Abhinav	Abhinav	Abhinav	Abhinav	Abhinav
15	1KS22EC051	Abhinav	Abhinav	Abhinav	Abhinav	Abhinav	Abhinav
16	1KS22EC052	Lakshmi.M	Lakshmi.M	Lakshmi.M	Lakshmi.M	Lakshmi.M	Lakshmi.M
17	1KS22EC054	Lakshmi.M	Lakshmi.M	← AB →	Lakshmi.M	Lakshmi.M	Lakshmi.M
18	1KS22EC055	Lohith R.	Lohith R.	Lohith R.	Lohith R.	Lohith R.	Lohith R.
DATE:		14/10/24	14/10/24	15/10/24	15/10/24	16/10/24	16/10/24
NO. OF STUDENTS PRESENT		15	16	14	16	16	17
NO. OF STUDENTS ABSENT		03	02	4	02	02	01
NAME OF INVIGILATOR		V.D.	L.F	T.N.J	D.Saritha	Shela Jebakani	Bhargavi
SIGNATURE OF INVIGILATOR		Abhinav	Abhinav	Abhinav	Abhinav	Shela	Abhinav

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

Department of Electronics & Communication Engg

Attendance of V Sem ECE "B" Sec for First Internal Test

Room No: OB LH 306 (3rd Floor)

SL. NO	REGISTER NO.	TECHNOLOGICAL INNOVATION & MANAGEMENT ENTREPRENEURSHIP (BEC501)	DIGITAL SIGNAL PROCESSING (BEC502)	DIGITAL COMMUNICATION (BEC503)	DATA STRUCTURES USING C++ (BEC515C)	RESEARCH METHODOLOGY & IPR (BRMK557)	ENVIRONMENTAL STUDIES (BESK508)
1	1KS22EC076	Pooe	Pooe	-AB-	Pooe	≠ AB →	Pooe
2	1KS22EC077	Rachan	Rachan	Rachan	Rachan	Rachan	Rachan
3	1KS22EC078	Raghu.H.M	Raghu.H.M	-AB-	Raghu.H.M	Raghu.H.M	Raghu.H.M
4	1KS22EC079	Rohith	Rohith	Rohith	Rohith	Rohith	Rohith
5	1KS22EC080	Ranjit	Ranjit	-AB-	Ranjit	Ranjit	Ranjit
6	1KS22EC081	Rohith	Rohith	Rohith	Rohith	Rohith	Rohith
7	1KS22EC082	Rohith	Rohith	Rohith	Rohith	Rohith	Rohith
8	1KS22EC083	Rohith	Rohith	Rohith	Rohith	Rohith	Rohith
9	1KS22EC084	Shkr	Shkr	Shkr	Shkr	Shkr	Shkr
10	1KS22EC085	Sh	Sh	Sh	Sh	Sh	Sh
11	1KS22EC086	Sharan	Sharan	Sharan	Sharan	Sharan	Sharan
12	1KS22EC087	A	A	-AB-	-AB-	≠ AB →	-AB-
13	1KS22EC088	Shakti	Shakti	Shakti	Shakti	Shakti	Shakti
14	1KS22EC089	Shankar	Shankar	Shankar	Shankar	Shankar	Shankar
15	1KS22EC090	A	A	-AB-	-AB-	≠ AB →	-AB-
16	1KS22EC091	Shiv	Shiv	Shiv	Shiv	Shiv	Shiv
17	1KS22EC092	Shiv	Shiv	Shiv	Shiv	Shiv	Shiv
18	1KS22EC093	Shiv	Shiv	Shiv	Shiv	Shiv	Shiv
DATE:		14/10/24	14/10/24	15/10/24	15/10/2024	16/10/2024	16/10/2024
NO. OF STUDENTS PRESENT		16	16	13	16	15	16
NO. OF STUDENTS ABSENT		2	02	05	02	03	02
NAME OF INVIGILATOR		PRIYADHAR SHINIV	Dr. Suresh	Sathya Shetty	Swalham	P. Soubhaga Lakshmi	RATESH AL
SIGNATURE OF INVIGILATOR							

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

Department of Electronics & Communication Engg

Attendance of V Sem ECE "B" Sec for First Internal Test

Room No: OB LH 407 (4th Floor)

SL.NO	REGISTER NO.	TECHNOLOGICAL INNOVATION & MANAGEMENT ENTREPRENEURSHIP (BEC501)	DIGITAL SIGNAL PROCESSING (BEC502)	DIGITAL COMMUNICATION (BEC503)	DATA STRUCTURES USING C++ (BEC515C)	RESEARCH METHODOLOGY & IPR (BRMK557)	ENVIRONMENTAL STUDIES (BESK508)
1	1KS22EC094	- AB -	- AB -	- AB -	- AB -	- AB -	- AB -
2	1KS22EC095	Sneha	Sneha	Sneha	Sneha	AB	Sneha
3	1KS22EC096	- AB -	- AB -	test	test	- AB -	test
4	1KS22EC097	Shree	Shree	Shree	Shree	Shree	Shree
5	1KS22EC098	S	S	S	S	S	S
6	1KS22EC099	S	S	S	S	S	S
7	1KS22EC100	Sneha	Sneha	Sneha	Sneha	Sneha	Sneha
8	1KS22EC101	Pulaga	Pulaga	Pulaga	Pulaga	Pulaga	Pulaga
9	1KS22EC102	Sumangal	Sumangal	Sumangal	Sumangal	Sumangal	Sumangal
10	1KS22EC103	Shree	Shree	Shree	Shree	Shree	Shree
11	1KS22EC104	- AB -	- AB -	< AB >	- AB -	Sneha	Sneha
12	1KS22EC105	S.H.S.	S.H.S.	< AB >	S.H.S.	- AB -	S.H.S.
13	1KS22EC106	- AB -	- AB -	< AB >	- AB -	- AB -	- AB -
14	1KS22EC107	Shree	Shree	< AB >	Shree	- AB -	Shree
15	1KS22EC108	Shree	Shree	< AB >	Shree	Shree	Shree
16	1KS22EC109	Shree	Shree	Shree	Shree	Shree	Shree
17	1KS22EC110	V.H.H.	V.H.H.	V.H.H.	V.H.H.	V.H.H.	V.H.H.
18	1KS22EC111	Vardhan	Vardhan	Vardhan	Vardhan	Vardhan	Vardhan
DATE:		14/10/24	14/10/24	14/10/24	15/10/24	16/10/24	16/02/24
NO. OF STUDENTS PRESENT		14	14	12	15	12	16
NO. OF STUDENTS ABSENT		04	04	06	03	06	02
NAME OF INVIGILATOR		V.Sangeetha	Dr. Prabhakar	Dr. Suresh Kumar	DY Sneha	Brammanki	Kemkar Palak
SIGNATURE OF INVIGILATOR		V.S	Prabhakar	Suresh	Sneha	Brammanki	Palak

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

Department of Electronics & Communication Engg

Attendance of V Sem ECE "B" Sec for First Internal Test

Room No: OB LH 003 (Ground Floor)

SL.N O	REGISTER NO.	TECHNOLOGICAL INNOVATION & MANAGEMENT ENTREPRENEURSHI P (BEC501)	DIGITAL SIGNAL PROCESSING (BEC502)	DIGITAL COMMUNICA TION (BEC503)	DATA STRUCTURES USING C++ (BEC515C)	RESEARCH METHODOLO GY & IPR (BRMK557)	ENVIRONMENTAL STUDIES (BESK508)
1	1KS22EC112	Danal	Danal	<AB>	Danal	<AB>	Danal
2	1KS22EC113	Varshini.S	Varshini.S	Varshini.S	Varshini.S	Varshini.S	Varshini.S
3	1KS22EC114	VARA	VARA	VARA	VARA	VARA	VARA
4	1KS22EC115	(A13)	Alank	<AB>	+AB-	<AB>	Nauk
5	1KS22EC116	vedh	Vedh	vedh	vedh	vedh	Vedh
6	1KS22EC117	Didgea	Didgea	<AB>	Didgea	<AB>	Didgea
7	1KS22EC118	Digya	Digya	-A13-	Digya	Digya	Digya
8	1KS22EC119	Nee	Nee	Nee	Nee	Nee	Nee
9	1KS22EC120	Zel	Zel	Zel	Zel	Zel	Zel
10	1KS22EC121	(AB)	-AB-	-AB-	-AB-	<AB>	-AB-
11	1KS22EC122	Nl	Nl	Nl	-AB-	Nl	Nl
12	1KS22EC123	Quu	Quu	Quu	Quu	Quu	Quu
13	1KS22EC124	Quu	Quu	Quu	Quu	Quu	Quu
14	1KS22EC125	Yash	Yash	+AB-	Yash	Yash	Yash
15	1KS22EC126	(AB)	-AB-	-AB-	-AB-	<AB>	-AB-
16	1KS23EC400	Bj:	-AB-	Bj:	Bj:	Bj:	Bj:
17	1KS23EC401	ca	ca	-AD-	ca	ca	ca
18	1KS23EC403	Dochhitt	Dochhitt	Dochhitt	Dochhitt	Dochhitt	Dochhitt
DATE:		14/10/24	14/10/24	15/10/24	15/10/24	16/10/24	16/10/24
NO. OF STUDENTS PRESENT		15	15	10	14	13	16
NO. OF STUDENTS ABSENT		03	03	08	04	05	02
NAME OF INVIGILATOR		Mangavi	V.Sangeetha	Chinn	Manu Palat	P.Pragah	SUSETHA.K.C
SIGNATURE OF INVIGILATOR							

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

Department of Electronics & Communication Engg

Attendance of V Sem ECE "B" Sec for First Internal Test

Room No: NB LH 102 (1st Floor)

SL. NO	REGISTER NO.	TECHNOLOGICAL INNOVATION & MANAGEMENT ENTREPRENEURSHIP (BEC501)	DIGITAL SIGNAL PROCESSING (BEC502)	DIGITAL COMMUNICATION (BEC503)	DATA STRUCTURES USING C++ (BEC515C)	RESEARCH METHODOLOGY & IPR (BRMK557)	ENVIRONMENTAL STUDIES (BESK508)
1	1KS23EC404	Harish.S	Harish.S	Harish.S	Harish.S	Harish.S	Harish.S
2	1KS23EC405	Harshitha.MK	Harshitha.MK	Absent	Harshitha.MK	Harshitha.MK	Harshitha.MK
3	1KS23EC406	Manoj.R	Manoj.R	Manoj.R	Manoj.R	Manoj.R	Manoj.R
4	1KS23EC408	Adhil.MS	Adhil.MS	Absent	(AB)	Adhil.MS	Adhil.MS
5	1KS23EC409	Vijay.S.S	Vijay.S.S	Vijay.S.S	Vijay.S.S	Vijay.S.S	Vijay.S.S
6	1KS23EC410	Vikas.BS	Vikas.BS	Vikas.BS	Vikas.BS	Vikas.BS	Vikas
DATE:		14/10/24	14/10/24	15/10/24	15-10-24	16/10/24	16/10/24
NO. OF STUDENTS PRESENT		06	06	04	05	06	6
NO. OF STUDENTS ABSENT		00	00	02	01	00	0
NAME OF INVIGILATOR		MAN	Dr. Bharad	Dr. Chaitka	RAJESAGL	Sushma A	Beenu K
SIGNATURE OF INVIGILATOR		Manoj	BG	Chau	Raj	Red	Beenu

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of VII Sem ECE "A" SEC for First Internal Test

Room No: NB SH 103 (1st floor)

SL. NO	REGISTER NO.	ADVANCED VLSI (21EC71)	OPTICAL & WIRELESS COMMUNICATION (21EC72)	DIGITAL IMAGE PROCESSING (21EC732)	NETWORK SECURITY (21EC742)	INTRODUCTION TO AI & ML / INTRODUCTION TO DATA SCIENCE (21CS752 /21CS754)
1	1KS21EC001	← AB →	← AB →	Aadhyas	AB	Aadhyas
2	1KS21EC002	R.M	R.M	R.M	R.M	R.M
3	1KS21EC003	← AB →	← AB →	- AB -	AB	- AB -
4	1KS21EC004	← AB →	← AB →	- AB -	Abhishek	Abhishek
5	1KS21EC005	← AB →	← AB →	- AB -	AB	- AB -
6	1KS21EC006	← AB →	Am	Am	Am	- AB -
7	1KS21EC007	Akhay	Akhay	Akhay	Akhay	Akhay
8	1KS21EC008	Anagha	Anagha	Anagha	Anagha	Anagha
9	1KS21EC009	Piruthi	Piruthi	Piruthi	Piruthi	Piruthi
10	1KS21EC010	← AB →	Achana M	Achana M	Achana M	- AB -
11	1KS21EC011	Achana M	Achana M	Achana M	Achana M	Achana M
12	1KS21EC013	← AB →	Ashwini	Ashwini	Ashwini	- AB -
13	1KS21EC014	Ashwini	Ashwini	Ashwini	AB	Ashwini
14	1KS21EC015	← AB →	← AB →	Am	Am	- AB -
15	1KS21EC016	← AB →	← AB →	← AB →	← AB →	← AB →
16	1KS21EC017	Ayan	Ayan	Ayan	Ayan	Ayan
17	1KS21EC018	Bhavya	Bhavya	Bhavya	Bhavya	Bhavya
18	1KS21EC019	← AB →	← AB →	← AB →	← AB →	← AB →
19	1KS21EC020	← AB →	← AB →	Bindu	AB	← AB → AB
20	1KS21EC021	Chitra	Chitra	Chitra	Chitra	Chitra
21	1KS21EC023	Chiranth	← AB →	- AB -	Chiranth	Chiranth V.V
22	1KS21EC024	← AB →	← AB →	Charitha	AB	- AB -
23	1KS21EC025	← AB →	← AB →	← AB →	← AB →	- AB -
24	1KS21EC026	← AB →	← AB →	← AB →	AB	- AB -
25	1KS21EC027	← AB →	← AB →	- AB -	AB	- AB -

26	1KS21EC028	← AB →	Goyal	- AB -	AB	- AB -
27	1KS21EC029	← AB →	Goyal.N	Goyal.N	Goyal.N	- AB -
28	1KS21EC031	← AB →	← AB →	Gowshalk	Gowshalk	Gowshalk
29	1KS21EC032	← AB →	Hains Rajul	Hains Rajul	Hains Rajul	- AB -
30	1KS21EC033	Author	Author	- AB -	Author	Author
31	1KS21EC035	Author	← AB →	- AB -	Author	Author
32	1KS21EC036	← AB →	Karant	- AB -	Karant	- AB -
33	1KS21EC037	← AB →	← AB →	Kerthana	AB	- AB -
DATE:	7/11/24	7/11/24	7/11/24	8/10/24	08/10/24	8/10/24
NO. OF STUDENTS PRESENT	12	20	10	20	16	
NO. OF STUDENTS ABSENT	21	13	23	20	12	
NAME OF INVIGILATOR	P. Pragati	Navan Kumar	Pragati	Pragati	Pragati	Pragati
SIGNATURE OF INVIGILATOR						

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of VII Sem ECE "B" SEC for First Internal Test

Room No: NB LH 302 (3rd Floor)

SL.N O	REGISTER NO.	ADVANCED VLSI (21EC71)	OPTICAL & WIRELESS COMMUNICA TION (21EC72)	DIGITAL IMAGE PROCESSING (21EC732)	NETWORK SECURITY (21EC742)	INTRODUCTION TO AI & ML / INTRODUCTION TO DATA SCIENCE (21CS752 / 21CS754)
1	1KS21EC066	AB	AB	AB	AB	AB
2	1KS21EC067	AB	Pragathi	-AB-	AB	Pragathi
3	1KS21EC068	AB	Prarthana	-AB-	Prarthana	Prarthana
4	1KS21EC069	Prakshal	Prakshal	Prakshal	AB	Prakshal
5	1KS21EC070	Purnitha	AB	-AB-	Purnitha	Purnitha
6	1KS21EC071	R...	R...	R...	R...	R...
7	1KS21EC072	AB	AB	-AB-	AB	R...
8	1KS21EC073	AB	AB	Rg	AB	R...
9	1KS21EC074	AB	Rishabh	-AB-	Rishabh	Rishabh
10	1KS21EC075	AB	AB	AB	AB	AB
11	1KS21EC076	AB	Rishi	-AB-	Rishi	Rishi
12	1KS21EC077	AB	AB	-AB-	AB	AB
13	1KS21EC078	AB	AB	-AB-	AB	AB
14	1KS21EC080	SNZ	SNZ	SNZ	SNZ	SNZ
15	1KS21EC081	AB	Sagar.G.S	Sagar.G.S	AB	Sagar.G.S
16	1KS21EC082	AB	Purnell	Purnell	Purnell	Purnell
17	1KS21EC083	AB	Sanjana	-AB-	Sanjana	AB
18	1KS21EC084	AB	Sanjana	Sanjana	Sanjana	Sanjana
DATE:		7/10/24	7/10/24	08/10/24	8/10/24	09/10/2024
NO. OF STUDENTS PRESENT		4	11	09	09	13
NO. OF STUDENTS ABSENT		14	07	09	09	05
NAME OF INVIGILATOR		Dr. B. S. S.	Dr. Saleem	S. M. S.	Ranganath	Srujan S S
SIGNATURE OF INVIGILATOR		[Signature]	[Signature]	[Signature]	[Signature]	[Signature]

8/10/24

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of VII Sem ECE "B" SEC for First Internal Test

Room No: NB SH 303 (3rd floor)

SL. NO	REGISTER NO.	ADVANCED VLSI (21EC71)	OPTICAL & WIRELESS COMMUNICATION (21EC72)	DIGITAL IMAGE PROCESSING (21EC732)	NETWORK SECURITY (21EC742)	INTRODUCTION TO AI & ML / INTRODUCTION TO DATA SCIENCE (21CS752 / 21CS754)
1	1KS21EC085	AB	← AB →	AB	AB	← AB →
2	1KS21EC086	AB	AB	AB	AB	AB
3	1KS21EC087	AB	AB	AB	AB	AB
4	1KS21EC088	AB	← AB →	AB	AB	AB
5	1KS21EC089	AB	AB	AB	AB	AB
6	1KS21EC090	AB	shashank	shashank	AB	shashank
7	1KS21EC091	AB	← AB →	AB	AB	AB
8	1KS21EC092	shashank	shashank	shashank	AB	shashank
9	1KS21EC093	AB	← AB →	AB	AB	AB
10	1KS21EC095	AB	← AB →	AB	Sparsh	Sparsh
11	1KS21EC096	Shakshi	Shakshi	Shakshi	AB	Shakshi
12	1KS21EC097	Shriya	Shriya	Shriya	Shriya	Shriya
13	1KS21EC098	AB	AB	AB	AB	AB
14	1KS21EC099	AB	← AB →	AB	AB	AB
15	1KS21EC100	AB	Shreya	AB	AB	Shreya
16	1KS21EC101	AB	← AB →	AB	AB	Shreya
17	1KS21EC102	Shreya	← AB →	Shreya	AB	AB
18	1KS21EC103	AB	← AB →	AB	Shreya	Shreya
19	1KS21EC104	Tarun M	Tarun M	Tarun M	AB	AB
20	1KS21EC105	Priyanshu	Priyanshu	AB	Priyanshu	AB
21	1KS21EC106	AB	Tarun M	AB	Tarun M	Tarun M
22	1KS21EC107	AB	Thejash	AB	Thejash	AB
23	1KS21EC108	AB	← AB →	AB	AB	AB
24	1KS21EC109	Uday	Uday	AB	Uday	Uday

25	1KS21EC110	Satishwar BA	Satishwar BA	Chandrupriya BA	AB	Satishwar BA
26	1KS21EC111	(AB)	← AB →	AB	AB	(AB)
27	1KS21EC112	Vandana S	Vandana S	Vandana S	Vandana S	Vandana S
28	1KS21EC113	(AB)	← AB →	AB	AB	(AB)
29	1KS21EC114	Vedant KH	Vedant KH	AB	AB	(AB)
30	1KS21EC115	(AB)	Vidya.	AB	Vidya.	Vidya.
31	1KS21EC116	(AB)	← AB →	Vidya	Nidya	Nidya
32	1KS21EC117	(AB)	← AB →	Vidya	AB	Vidya
33	1KS21EC118	(AB)	Vandana	AB	Vandana	(AB)
DATE:		07/10/24	7/10/24	8/10/24		9/10/24
NO. OF STUDENTS PRESENT		13	19	16	16	20
NO. OF STUDENTS ABSENT		20	14	17	17	13
NAME OF INVIGILATOR		Shubha	P. Pragati	PHS	Renuka Patil	Shubha
SIGNATURE OF INVIGILATOR		Shubha	P. Pragati	PHS	Renuka Patil	Shubha

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of VII Sem ECE "B" SEC for First Internal Test

Room No: NB LH 402 (4th Floor)

SL. NO	REGISTER NO.	ADVANCED VLSI (21EC71)	OPTICAL & WIRELESS COMMUNICATION (21EC72)	DIGITAL IMAGE PROCESSING (21EC732)	NETWORK SECURITY (21EC742)	INTRODUCTION TO AI & ML / INTRODUCTION TO DATA SCIENCE (21CS752 / 21CS754)
1	1KS21EC120	Vishal G.R	Vishal G.R	Vishal G.R	Vishal G.R	Vishal
2	1KS21EC121	AB	-AB-	Vishwanth	-AB-	Vishwanth
3	1KS22EC407	Ravi	Ravi	Ravi	Ravi	Ravi
4	1KS22EC408	AB	-AB-	(AB)	Ravi	Ravi
5	1KS22EC409	AB	Ravi	Ravi	Ravi	Ravi
6	1KS22EC410	AB	(AB)	(AB)	(AB)	(AB)
7	1KS22EC411	Sudheer.P	Sudheer.P	Sudheer.P	Sudheer.P	Sudheer.P
DATE:		7/10/24	07/10/24	08/10/24	09/10/24	9/10/2024
NO. OF STUDENTS PRESENT		03	05	06	06	07
NO. OF STUDENTS ABSENT		04	02	01	01	0
NAME OF INVIGILATOR		Rangam Lal	SRINIDHI ACHARYA	Sathy a Sireela	Arun	Naveen Kumar S
SIGNATURE OF INVIGILATOR		R	P	S	A	N

**KSIT**

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109

FIRST INTERNAL TEST QUESTION PAPER 2024-25 ODD SEMESTER

SET: A

Degree : B.E
 Branch - Stream : ECE
 Course Title : Digital System Design using Verilog
 Duration : 1 Hr (60 minutes)

USN									
-----	--	--	--	--	--	--	--	--	--

Semester : III
 Course Type / Code : BEC302
 Date : 23/09/2024
 Max Marks : 25

Note: Answer ONE full question from each Module.

K-Levels: K1-Remembering, K2-Understanding, K3-Applying, K4-Analyzing, K5-Evaluating, K6-Creating

Q No.	Questions	Marks	CO	K-Level
Module-1				
1(a)	Explain the difference between combinational and sequential circuits with necessary block diagram.	5	CO1	K2
(b)	Identify the canonical form for the following Boolean functions: (i) $f(A, B, C) = AC + AB + BC$ (ii) $y = (A + B)(B + C)(A + C)$	5		K3
(c)	Make use of the Quine Mc-Cluskey Method and simplify the given Boolean function $f(a,b,c,d) = \sum m(0,1,3,7,8,9,11,15)$.	5		K3
OR				
2(a)	Define Combinational Logic. Explain the block diagram used for designing the digital circuits.	5	CO1	K2
(b)	Using K-Map construct the minimized SOP expression for the following, $f(A,B,C,D) = \sum m(1,5,6,12,13,14) + d(2,4)$.	5		K3
(c)	Make use of K-Map technique to simplify the logical expression $f(A,B,C,D) = \sum m(0,1,5,9,13,14,15) + d(3,4,7,10,11)$ and draw the logic circuit for the simplified expression.	5		K3
Module-2				
3(a)	Explain the working of binary full adder with necessary expression for sum, carry and truth table.	5	CO2	K2
(b)	Construct the realization of given Boolean expressions using the following. $f1 = \sum m(1,2,4,5)$, $f2 = \sum m(1,5,7)$ (i) 3:8 decoder and OR gates (ii) 3:8 line decoder and NOR gates	5		K3
OR				
4(a)	Explain the working of binary full subtracter with necessary expression for difference, borrow and truth table.	5	CO2	K2
(b)	Construct the circuit of the 1-bit comparator network and explain the same with the necessary truth table.	5		K3

Kanya B.M.

Name & Signature of Course In charge:

Sarthak Kumbhar

Name & Signature of Module Coordinator:

HOD

Principal

Selected.



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109
FIRST INTERNAL TEST QUESTION PAPER 2024-25 ODD SEMESTER

SET: B

Degree : B.E
Branch - Stream : ECE
Course Title : Digital System Design using Verilog
Duration : 1 Hr (60 minutes)

USN


--	--	--	--	--	--	--	--	--	--

Semester : III
Course Type / Code : BEC302
Date : 23/09/2024
Max Marks : 25

Note: Answer ONE full question from each Module.



K-Levels: K1-Remebering, K2-Understanding, K3-Appling, K4-Analyzing, K5-Evaluating, K6-Creating

Q No.	Questions	Marks	CO	K-Level
Module-1				
1(a)	Explain the steps followed to design a combinational circuit with necessary block diagram	5	CO1	K2
(b)	Construct the minterm canonical or maxterm canonical form for the following Boolean functions: (i) $f(w,x,y,z) = W Z + Y Z$ (ii) $Y(A,B,C,D) = (A + B + C) (A + D)$	5		K3
(c)	Using K-Map construct the minimized SOP and POS expressions for the following: $f(A,B,C,D) = \Sigma m(1,2,3,5,6,7,9,10,11)$	5		K3
OR				
2(a)	Explain the following; (i) Literal (ii) Minterm (iii) Maxterm (iv) Canonical SOP (v) Canonical POS	5	CO1	K2
(b)	Identify the switching equation for a digital system having four inputs and its output is high when majority of inputs are true and draw the logic circuit for the simplified expression	5		K3
(c)	Make use of the Quine Mc-Cluskey Method and simplify the given Boolean function $f(a,b,c,d) = \Sigma m(1,3,13,15) + \Sigma d(8,9,10,11)$.	5		K3
Module-2				
3(a)	Explain the working of Parallel Binary Subtractor with necessary block diagram	5	CO2	K2
(b)	Construct the realization of given Boolean expressions using the following. $f1 = \Sigma m(0,2,6,7)$, $f2 = \Sigma m(3,5,6,7)$ (i) 3:8 decoder and AND gates (ii) 3:8 line decoder and NAND gates	5		K3
OR				
4(a)	Draw the four bit Parallel Binary Adder/ Subtractor circuit using XOR gates and explain its working.	5	CO2	K2
(b)	Make use of 2 - to - 4 line decoders to construct 4 - to - 16 - line decoder.	5		K3


 Name & Signature of
 Course In charge:


 Name & Signature of
 Module Coordinator:


 HOD


 Principal


**K.S.I.T****K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109**
FIRST INTERNAL TEST QUESTION PAPER 2024-25, ODD SEMESTER

USN I K S E C

SET: A

Degree : B.E Semester : V
 Branch : Electronics and Communication Engineering Course type/ Code: Core/BEC 501
 Course Title : Technological Innovation Management & Entrepreneurship Date: 14/10/2024
 Duration : 60 Minutes Max Marks : 25

Note: Answer **ONE** full question from each part.

L-Levels: L1-Remembering, L2-Understanding, L3-Applying, L4-Analyzing, L5-Evaluating, L6-Creating

Q No.	Question	Marks	CO Mapping	Level
PART-A				
1(a)	Identify & explain roles of a manager	5	CO1	L3
(b)	Identify & explain functions of a manager.	5	CO1	L3
(c)	Identify the differences between Management and Administration	5	CO1	L3
OR				
2(a)	Identify & describe steps involved in planning.	5	CO1	L3
(b)	Identify & describe steps in decision making.	5	CO1	L3
(c)	Make Use of examples & Explain different types of plans with examples	5	CO1	L3
PART-B				
3(a)	Identify & explain principles of Organization	5	CO2	L3
(b)	Explain the process of organization.	5	CO2	L3
OR				
4(a)	Identify advantages and disadvantages of departmentalization based on Business or organizational functions.	5	CO2	L3
(b)	What is departmentalization? Identify the types and explain with examples	5	CO2	L3

Signature of the
Staff In chargeSignature of the
Module CoordinatorSignature of the
HOD ECSignature of the
Principal



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109
FIRST INTERNAL TEST QUESTION PAPER 2024-25, ODD SEMESTER

K.S.I.T

USN I K S E C

SET B

Degree : B.E Semester : V
 Branch : Electronics and Communication Course type/ Code: Core/BEC501
 Engineering
 Course Title : Technological Innovation Management & Entrepreneurship Date: 14/10/2024
 Duration : 60 Minutes Max Marks : 25

Note: Answer **ONE full** question from each part.


L-Levels: L1-Remebering, L2-Understanding, L3-Appling, L4-Analyzing, L5-Evaluating, L6-Creating

Q No.	Question	Mar ks	CO Mapping	K-Level
PART-A				
1(a)	Define management. Identify Management functions and explain.	5	CO1	L3
(b)	Estimate whether management is a Science, Art or a Profession?	5	CO1	L3
(c)	Identify the skills are required for manager to become successful.	5	CO1	L3
OR				
2(a)	Identify the importance of planning and their limitations.	5	CO1	L3
(b)	What are planning premises? Develop the classification of planning premises with examples.	5	CO1	L3
(c)	Define and Establish the difference between strategic planning and tactical planning.	5	CO1	L3
PART-B				
3(a)	What is appropriate span of control? Identify the factors which affect span of management.	5	CO2	L3
(b)	Identify advantages and disadvantages of departmentalization based on Products.	5	CO2	L3
OR				
4(a)	Develop the various steps involved in performing the organizing function.	5	CO2	L3
(b)	Utilize a list of all the 16 principles of organization and explain any four.	5	CO2	L3


 Signature of the
 Staff In charge


 Signature of the
 Module Coordinator


 Signature of the
 HOD ECE


 Signature of the
 Principal
 Selected



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109
FIRST INTERNAL TEST QUESTION PAPER 2024-25 ODD SEMESTER

KSIT

SET: A

Degree : B.E
Branch - Stream : ECE
Course Title : Advanced VLSI
Duration : 1 Hr (60 minutes)

USN

Semester : VII
Course Type / Code : 21EC71
Date : 7/10/2024
Max Marks : 20

Note: Answer ONE full question from each Module.

L-Bloom's Level: L1-Remembering, L2-Understanding, L3-Applying, L4-Analyzing, L5-Evaluating, L6-Creating

Q No.	Questions	Marks	CO	L
Module-1				
1(a)	Explain ASIC design flow with a neat diagram.	4	CO1	L2
(b)	Develop Booth encoding Multiplier for ASICs.	4		L3
(c)	Build n- bit adder with suitable diagram.	4		L3
OR				
2(a)	Explain Gate array based cell and mention its advantages.	4	CO1	L2
(b)	Build physical layout design flow for ASICs.	4		L3
(c)	Develop carry skip ,carry save and carry bypass adder.	4		L3
Module-2				
3(a)	Identify and Explain the goals and objectives of the Floorplanning.	4	CO2	L3
(b)	Analyse Floorplanning and Placement along with applications.	4		L4
OR				
4(a)	Make use of concept of floorplanning and explain control parameters.	4	CO2	L3
(b)	Analyze the measurement of delay in floor planning.	4		L4

Shubra Kulkarni

Shubra

Name & Signature of
Course In charge:

Shubra Kulkarni

Shubra

Name & Signature of
Module Coordinator:

HOD ECE

Principal

**K S I T**

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109
FIRST INTERNAL TEST QUESTION PAPER 2024-25 ODD SEMESTER

SET: BUSN

--	--	--	--	--	--	--	--	--	--

Degree : B.E
Branch - Stream : ECE
Course Title : Advanced VLSI
Duration : 1 Hr (60 minutes)

Semester : VII
Course Type / Code : 21EC71
Date : 7/10/2024
Max Marks : 20

Note: Answer ONE full question from each Module.

L-Bloom's Level: L1-Remembering, L2-Understanding, L3-Applying, L4-Analyzing, L5-Evaluating, L6-Creating

Q No.	Questions	Marks	CO	L
Module-1				
1(a)	Explain Multiplier for signed number	4	CO1	L2
(b)	Identify and Explain Different Types of ASICs.	4		L3
(c)	Construct and Explain Ripple carry adder with neat diagram	4		L3
OR				
2(a)	Explain channeled and channel less ASIC	4	CO1	L2
(b)	Build and Explain FPGA with a neat diagram .	4		L3
(c)	Make use of suitable standard cell and data path logic cells for ASICs and mention its advantages	4		L3
Module-2				
3(a)	Explain the steps involved in Floorplanning.	4	CO2	L2
(b)	Analyze Different methodologies to solve Floorplanning Problem.	4		L4
OR				
4(a)	Explain slicing and nonslicing floor plans	4	CO2	L2
(b)	Analyze the control parameters of Floor planning.	4		L4

Shubha
Name & Signature of
Course In charge:

Shubha
Name & Signature of
Module Coordinator:

Pug
HOD ECE

Shankar
Principal
Selected



K. S. INSTITUTE OF TECHNOLOGY, BANGALORE

III SEM

II SESSIONAL TEST TIME TABLE (2024-2025)

DATE: 23-10-2024

DATE	TIME	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	COMPUTER & COMMUNICATION ENGG	COMPUTER SCIENCE & DESIGN	COMPUTER SCIENCE & ENGG	COMPUTER SCIENCE & ENGG (ICB)	ELECTRONICS & COMMUNICATION ENGG	MECHANICAL ENGG
04-11-2024 MONDAY	9.30 AM TO 10.30 AM	MATHS (BCS301)	MATHS (BCM301)	MATHS (BCS301)	MATHS (BCS301)	MATHS (BCS301)	MATHS (BMATEC301)	MECHANICS OF MATERIALS (BME301)
	2.00 PM TO 3.00 PM	DIGITAL DESIGN & COMPUTER ORGANISATION (BCS302)	DIGITAL DESIGN & COMPUTER ORGANISATION (BCS302)	DIGITAL DESIGN & COMPUTER ORGANISATION (BCS302)	DIGITAL DESIGN & COMPUTER ORGANISATION (BCS302)	DIGITAL DESIGN & COMPUTER ORGANISATION (BCS302)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC302)	MANUFACTURING PROCESS (BME302)
05-11-2024 TUESDAY	9.30 AM TO 10.30 AM	OPERATING SYSTEMS (BCS303)	OPERATING SYSTEMS (BCS303)	OPERATING SYSTEMS (BCS303)	OPERATING SYSTEMS (BCS303)	OPERATING SYSTEMS (BCS303)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	MATERIAL SCIENCE & ENGG (BME303)
	1.30 PM TO 2.30 PM	DATA STRUCTURES & APPLICATIONS (BCS304)	DATA STRUCTURES & APPLICATIONS (BCS304)	DATA STRUCTURES & APPLICATIONS (BCS304)	DATA STRUCTURES & APPLICATIONS (BCS304)	DATA STRUCTURES & APPLICATIONS (BCS304)	NETWORK ANALYSIS (BEC304)	BASIC THERMODYNAMICS (BME304)
06-11-2024 WEDNESDAY	9.30 AM TO 10.30 AM	OBJECT ORIENTED PROGRAMMING WITH JAVA (BCS306A)	OBJECT ORIENTED PROGRAMMING WITH JAVA (BCS306A)	OBJECT ORIENTED PROGRAMMING WITH JAVA (BCS306A)	OBJECT ORIENTED PROGRAMMING WITH JAVA (BCS306A)	OBJECT ORIENTED PROGRAMMING WITH JAVA (BCS306A)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)	ELECTRIC & HYBRID VEHICLE TECHNOLOGY (BME306A)

NOTE: All the students are strictly informed to wear LAB uniforms, College ID Card is compulsory during the test.

J. Shankar
23/10/24
ACADEMIC COORDINATOR

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



KSIT
K. S. INSTITUTE OF TECHNOLOGY

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE

V SEM (2022 SCHEME)

II SESSIONAL TEST TIME TABLE (2024-2025)

DATE: 4-11-2024

DATE	TIME	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	COMPUTER & COMMUNICATION ENGG	COMPUTER SCIENCE & DESIGN	COMPUTER SCIENCE & ENGG	COMPUTER SCIENCE & ENGG (ICB)	ELECTRONICS & COMMUNICATION ENGG	MECHANICAL ENGG
11-11-2024 MONDAY	9.30 AM TO 10.30 AM	SOFTWARE ENGG & PROJECT MANAGEMENT (BCS501)	SOFTWARE ENGG & PROJECT MANAGEMENT (BCS501)	SOFTWARE ENGG & PROJECT MANAGEMENT (BCS501)	SOFTWARE ENGG & PROJECT MANAGEMENT (BCS501)	SOFTWARE ENGG & PROJECT MANAGEMENT (BCS501)	TECHNOLOGICAL INNOVATION & MANAGEMENT ENTREPRENEURSHIP (BEC501)	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP (BME501)
	2.00 PM TO 3.00 PM	COMPUTER NETWORKS (BCS502)	DATA COMMUNICATION (BCM502)	COMPUTER NETWORKS (BCS502)	COMPUTER NETWORKS (BCS502)	COMPUTER NETWORKS (BCS502)	DIGITAL SIGNAL PROCESSING (BEC502)	TURBO MACHINE (BME502)
12-11-2024 TUESDAY	9.30 AM TO 10.30 AM	THEORY OF COMPUTATION (BCS503)	THEORY OF COMPUTATION (BCS503)	THEORY OF COMPUTATION (BCS503)	THEORY OF COMPUTATION (BCS503)	THEORY OF COMPUTATION (BCS503)	DIGITAL COMMUNICATION (BEC503)	THEORY OF MACHINES (BME503)
	2.00 PM TO 3.00 PM	UNIX SYSTEM PROGRAMMING (BCS515C)	EMBEDDED SYSTEMS (BCE515B)	DESIGNING HUMAN CENTRED SYSTEMS (BCG515D)	ARTIFICIAL INTELLIGENCE (BCS515B)	FULL STACK DEVELOPMENT (BIC515C)	DATA STRUCTURES USING C++ (BEC515C)	SUPPLY CHAIN MANAGEMENT (BME515C)
13-11-2024 WEDNESDAY	9.30 AM TO 10.30 AM	RESEARCH METHODOLOGY & IPR (BRMK557)	RESEARCH METHODOLOGY & IPR (BRMK557)	RESEARCH METHODOLOGY & IPR (BRMK557)	RESEARCH METHODOLOGY & IPR (BRMK557)	RESEARCH METHODOLOGY & IPR (BRMK557)	RESEARCH METHODOLOGY & IPR (BRMK557)	RESEARCH METHODOLOGY & IPR (BRMK557)
	2.00 PM TO 3.00 PM	ENVIRONMENTAL STUDIES & E-WASTE MANAGEMENT (BCS508)	ENVIRONMENTAL STUDIES & E-WASTE MANAGEMENT (BCS508)	ENVIRONMENTAL STUDIES & E-WASTE MANAGEMENT (BCS508)	ENVIRONMENTAL STUDIES & E-WASTE MANAGEMENT (BCS508)	ENVIRONMENTAL STUDIES & E-WASTE MANAGEMENT (BCS508)	ENVIRONMENTAL STUDIES (BESK508)	ENVIRONMENTAL STUDIES (BESK508)

NOTE: 1. All the students are strictly informed to wear LAB uniforms, College ID Card is compulsory during the test.
2. Students should be 15 minutes early to the Internals hall.

S. Shankar
 4/11/24
 ACADEMIC COORDINATOR

S. Shankar
 PRINCIPAL
 K.S. INSTITUTE OF TECHNOLOGY
 BANGALORE



K. S. INSTITUTE OF TECHNOLOGY, BANGALORE

VII SEM (2021 SCHEME)

II SESSIONAL TEST TIME TABLE (2024-2025)

DATE: 4-11-2024

DATE	TIME	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	COMPUTER SCIENCE & DESIGN	COMPUTER SCIENCE & ENGG	ELECTRONICS & COMMUNICATION ENGG	MECHANICAL ENGG
11-11-2024 MONDAY	9.30 AM TO 10.30 AM	ADVANCED AI & ML (21AI71)	ROBOTIC PROCESS AUTOMATION DESIGN & DEVELOPMENT (21CD71)	BIG DATA ANALYTICS (21CS71)	ADVANCED VLSI (21EC71)	AUTOMATION & ROBOTICS (21ME71)
12-11-2024 TUESDAY	9.30 AM TO 10.30 AM	CLOUD COMPUTING (21CS72)	CLOUD COMPUTING (21CS72)	CLOUD COMPUTING (21CS72)	OPTICAL & WIRELESS COMMUNICATION (21EC72)	CONTROL ENGINEERING (21ME72)
13-11-2024 WEDNESDAY	9.30 AM TO 10.30 AM	INTERNET OF THINGS (21CS735)	USER INTERFACE DESIGN (21IS733)	CRYPTOGRAPHY & NETWORK SECURITY (21CS733)	DIGITAL IMAGE PROCESSING (21EC732)	ADDITIVE MANUFACTURING (21ME731)
14-11-2024 THURSDAY	9.30 AM TO 10.30 AM	NOSQL DATA BASE (21CS745)	BIG DATA ANALYTICS (21CD744)	DEEP LEARNING / NOSQL DATA BASE (21CS743 / 21CS745)	NETWORK SECURITY (21EC742)	PRODUCT DESIGN & ERGONOMICS (21ME744)
15-11-2024 FRIDAY	9.30 AM TO 10.30 AM	OPERATION RESEARCH (21ME753)	OPERATION RESEARCH (21ME753)	OPERATION RESEARCH (21ME753)	INTRODUCTION TO AI & ML / INTRODUCTION TO DATA SCIENCE (21CS752 /21CS754)	PROGRAMMING IN PYTHON (21CS751)

NOTE: 1. All the students are strictly informed to wear LAB uniforms, College ID Card is compulsory during the test. 2. Students should be 15 minutes early to the Internals hall.

[Signature]
4/11/24
ACADEMIC COORDINATOR

[Signature]
PRINCIPAL
PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109.



K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
V SEMESTER (2022 SCHEME) & VII SEMESTER (2021 SCHEME) 2024-2025
SECOND INTERNAL TEST SEATING ARRANGEMENT (11TH TO 13TH NOV-2024)

KSIT

BLACK BOARD

ROOM No: OB LH 101 (1ST FLOOR)

V 'A' CSE	VII 'A' ECE	V 'A' CSE	VII 'A' ECE	V 'A' CSE	VII 'A' ECE	V 'A' CSE	VII 'A' ECE	V 'A' CSE
1KS22CS001	1KS21EC001	1KS22CS007	1KS21EC007	1KS22CS013	1KS21EC014	1KS22CS020	1KS21EC020	1KS22CS026
1KS22CS002	1KS21EC002	1KS22CS008	1KS21EC008	1KS22CS015	1KS21EC015	1KS22CS021	1KS21EC021	1KS22CS027
1KS22CS003	1KS21EC003	1KS22CS009	1KS21EC009	1KS22CS016	1KS21EC016	1KS22CS022	1KS21EC023	1KS22CS028
1KS22CS004	1KS21EC004	1KS22CS010	1KS21EC010	1KS22CS017	1KS21EC017	1KS22CS023	1KS21EC024	1KS22CS029
1KS22CS005	1KS21EC005	1KS22CS011	1KS21EC011	1KS22CS018	1KS21EC018	1KS22CS024	1KS21EC025	1KS22CS030
1KS22CS006	1KS21EC006	1KS22CS012	1KS21EC013	1KS22CS019	1KS21EC019	1KS22CS025	1KS21EC026	1KS22CS031

V CSE 'A' SEC Total = 30

VII ECE 'A' SEC Total = 24

[Signature]
ACADEMIC COORDINATOR
 4/11/24

[Signature]
PRINCIPAL

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



KSIT
K. S. INSTITUTE OF TECHNOLOGY

K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
V SEMESTER (2022 SCHEME) & VII SEMESTER (2021 SCHEME) 2024-2025
SECOND INTERNAL TEST SEATING ARRANGEMENT (11TH TO 13TH NOV-2024)

BLACK BOARD

ROOM No: OB LH 104 (1ST FLOOR)

V 'A' CSE	VII 'A' ECE	V 'A' CSE
1KS22CS032	1KS21EC027	1KS22CS038
1KS22CS033	1KS21EC028	1KS22CS039
1KS22CS034	1KS21EC029	1KS22CS040
1KS22CS035	1KS21EC031	1KS22CS041
1KS22CS036	1KS21EC032	1KS22CS042
1KS22CS037	1KS21EC033	1KS22CS043

VII 'A' ECE	V 'A' CSE	VII 'A' ECE
1KS21EC035	1KS22CS044	1KS21EC041
1KS21EC036	1KS22CS045	1KS21EC042
1KS21EC037	1KS22CS046	1KS21EC043
1KS21EC038	1KS22CS047	1KS21EC044
1KS21EC039	1KS22CS048	1KS21EC045
1KS21EC040	1KS22CS049	1KS21EC046

V 'A' CSE	VII 'A' ECE	V 'A' CSE
1KS22CS050	1KS21EC047	1KS22CS056
1KS22CS051	1KS21EC048	1KS22CS057
1KS22CS052	1KS21EC049	1KS22CS058
1KS22CS053	1KS21EC050	1KS22CS059
1KS22CS054	1KS21EC051	1KS22CS060
1KS22CS055	1KS21EC053	1KS22CS061

V CSE 'A' SEC Total = 30

VII ECE 'A' SEC Total = 24

J. Shankar
4/11/24
ACADEMIC COORDINATOR

S. Kumar
PRINCIPAL

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



K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
V SEMESTER (2022 SCHEME) & VII SEMESTER (2021 SCHEME) 2024-2025
SECOND INTERNAL TEST SEATING ARRANGEMENT (11TH TO 13TH NOV-2024)

KSIT

BLACK BOARD

ROOM No: OB LH 105 (1ST FLOOR)

V 'A' CSE	VII 'A' ECE	V 'A' & 'B' CSE
1KS22CS062	1KS21EC054	1KS23CS409
1KS22CS189	1KS21EC055	1KS23CS410
1KS23CS400	1KS21EC056	1KS23CS411
1KS23CS401	1KS21EC058	1KS23CS416
1KS23CS407	1KS21EC059	1KS22CS063 B SEC
1KS23CS408	1KS21EC060	1KS22CS064

VII 'A' ECE	V 'B' CSE	VII 'A' & 'B' ECE
1KS21EC061	1KS22CS065	1KS22EC405
1KS22EC400	1KS22CS066	1KS22EC406
1KS22EC401	1KS22CS067	1KS21EC062 B SEC
1KS22EC402	1KS22CS068	1KS21EC063
1KS22EC403	1KS22CS069	1KS21EC064
1KS22EC404	1KS22CS070	1KS21EC065

V 'B' CSE	VII 'B' ECE	V 'B' CSE
1KS22CS071	1KS21EC066	1KS22CS077
1KS22CS072	1KS21EC067	1KS22CS078
1KS22CS073	1KS21EC068	1KS22CS079
1KS22CS074	1KS21EC069	1KS22CS080
1KS22CS075	1KS21EC070	1KS22CS081
1KS22CS076	1KS21EC071	1KS22CS082

V CSE 'A' SEC=10 CSE 'B' SEC=20 Total = 30

VII ECE 'A' SEC=14 ECE 'B' SEC=10 Total = 24

[Signature]
 4/11/24
 ACADEMIC COORDINATOR

[Signature]
 PRINCIPAL

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



KSIT
K. S. INSTITUTE OF TECHNOLOGY

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
V SEMESTER (2022 SCHEME) & VII SEMESTER (2021 SCHEME) 2024-2025
SECOND INTERNAL TEST SEATING ARRANGEMENT (11TH TO 13TH NOV-2024)

BLACK BOARD

ROOM No: OB LH 305 (3RD FLOOR)

V 'B' CSE	VII 'B' ECE	V 'B' CSE
1KS22CS083	1KS21EC072	1KS22CS089
1KS22CS084	1KS21EC073	1KS22CS090
1KS22CS085	1KS21EC074	1KS22CS091
1KS22CS086	1KS21EC075	1KS22CS092
1KS22CS087	1KS21EC076	1KS22CS093
1KS22CS088	1KS21EC077	1KS22CS094

VII 'B' ECE	V 'B' CSE	VII 'B' ECE
1KS21EC078	1KS22CS095	1KS21EC085
1KS21EC080	1KS22CS096	1KS21EC086
1KS21EC081	1KS22CS097	1KS21EC087
1KS21EC082	1KS22CS098	1KS21EC088
1KS21EC083	1KS22CS099	1KS21EC089
1KS21EC084	1KS22CS100	1KS21EC090

V 'B' CSE	VII 'B' ECE	V 'B' CSE
1KS22CS101	1KS21EC091	1KS22CS107
1KS22CS102	1KS21EC092	1KS22CS108
1KS22CS103	1KS21EC093	1KS22CS109
1KS22CS104	1KS21EC095	1KS22CS110
1KS22CS105	1KS21EC096	1KS22CS111
1KS22CS106	1KS21EC097	1KS22CS112

V CSE 'B' SEC Total = 30

VII ECE 'B' SEC Total = 24

J. Manjunath
4/11/24
ACADEMIC COORDINATOR

S. Venkatesh
PRINCIPAL

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



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
V SEMESTER (2022 SCHEME) & VII SEMESTER (2021 SCHEME) 2024-2025
SECOND INTERNAL TEST SEATING ARRANGEMENT (11TH TO 13TH NOV-2024)

KSIT

BLACK BOARD

ROOM No: OB LH 306 (3RD FLOOR)

V 'B' CSE	VII 'B' ECE	V 'B' CSE
1KS22CS113	1KS21EC098	1KS22CS119
1KS22CS114	1KS21EC099	1KS22CS120
1KS22CS115	1KS21EC100	1KS22CS121
1KS22CS116	1KS21EC101	1KS22CS122
1KS22CS117	1KS21EC102	1KS22CS123
1KS22CS118	1KS21EC103	1KS22CS124

VII 'B' ECE	V 'B' CSE	VII 'B' ECE
1KS21EC104	1KS22CS125	1KS21EC110
1KS21EC105	1KS22CS191	1KS21EC111
1KS21EC106	1KS23CS402	1KS21EC112
1KS21EC107	1KS23CS403	1KS21EC113
1KS21EC108	1KS23CS404	1KS21EC114
1KS21EC109	1KS23CS412	1KS21EC115

V 'B' & 'C' CSE	VII 'B' ECE	V 'C' CSE
1KS23CS414	1KS21EC116	1KS22CS131
1KS22CS126 C SEC	1KS21EC117	1KS22CS132
1KS22CS127	1KS21EC118	1KS22CS133
1KS22CS128	1KS21EC120	1KS22CS134
1KS22CS129	1KS21EC121	1KS22CS135
1KS22CS130	1KS22EC407	1KS22CS136

V CSE 'B' SEC=19 CSE 'C' SEC=11 Total = 30

VII ECE 'B' SEC Total = 24

[Signature]
 4/11/24
 ACADEMIC COORDINATOR

[Signature]
 PRINCIPAL

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



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
V SEMESTER (2022 SCHEME) & VII SEMESTER (2021 SCHEME) 2024-2025
SECOND INTERNAL TEST SEATING ARRANGEMENT (11TH TO 13TH NOV-2024)

KSIT

BLACK BOARD

ROOM No: OB LH 403 (4TH FLOOR)

V 'C' CSE	VII 'B' ECE & VII ME	V 'C' CSE
1KS22CS137	1KS22EC408	1KS22CS143
1KS22CS138	1KS22EC409	1KS22CS144
1KS22CS139	1KS22EC410	1KS22CS145
1KS22CS140	1KS22EC411	1KS22CS146
1KS22CS141	1KS21ME001	1KS22CS147
1KS22CS142	1KS21ME002	1KS22CS149

VII ME	V 'C' CSE	VII ME
1KS21ME003	1KS22CS150	1KS21ME010
1KS21ME004	1KS22CS151	1KS21ME011
1KS21ME005	1KS22CS152	1KS22ME400
1KS21ME006	1KS22CS153	1KS22ME401
1KS21ME007	1KS22CS154	1KS22ME402
1KS21ME008	1KS22CS155	1KS22ME403

V 'C' CSE	VII ME	V 'C' CSE
1KS22CS156	1KS22ME404	1KS22CS162
1KS22CS157	1KS22ME405	1KS22CS163
1KS22CS158	---	1KS22CS164
1KS22CS159	---	1KS22CS165
1KS22CS160	---	1KS22CS166
1KS22CS161	---	1KS22CS167

V CSE 'C' SEC Total = 30

VII ECE 'B' SEC=4 VII ME=16 Total = 20

[Signature]
 4/11/24
 ACADEMIC COORDINATOR

[Signature]
 PRINCIPAL

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



KSIT
K. S. INSTITUTE OF TECHNOLOGY

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
V SEMESTER (2022 SCHEME) & VII SEMESTER (2021 SCHEME) 2024-2025
SECOND INTERNAL TEST SEATING ARRANGEMENT (11TH TO 13TH NOV-2024)

BLACK BOARD

ROOM No: NB LH 102 (1ST FLOOR)

V 'A' ECE	VII CSD	V 'A' ECE
1KS22EC001	1KS21CG026	1KS22EC007
1KS22EC002	1KS21CG028	1KS22EC008
1KS22EC003	1KS21CG029	1KS22EC009
1KS22EC004	1KS21CG030	1KS22EC010
1KS22EC005	1KS21CG031	1KS22EC011
1KS22EC006	1KS21CG032	1KS22EC012

VII CSD	V 'A' ECE	VII CSD
1KS21CG033	1KS22EC013	1KS21CG039
1KS21CG034	1KS22EC014	1KS21CG040
1KS21CG035	1KS22EC015	1KS21CG041
1KS21CG036	1KS22EC016	1KS21CG042
1KS21CG037	1KS22EC017	1KS21CG043
1KS21CG038	1KS22EC018	1KS21CG044

V 'A' ECE	VII CSD	V 'A' ECE
1KS22EC019	1KS21CG045	1KS22EC025
1KS22EC020	1KS21CG046	1KS22EC026
1KS22EC021	1KS21CG047	1KS22EC027
1KS22EC022	1KS21CG048	1KS22EC028
1KS22EC023	1KS21CG049	1KS22EC029
1KS22EC024	1KS21CG050	1KS22EC030

V ECE 'A' SEC Total = 30

VII CSD Total = 24

[Signature]
4/11/24
ACADEMIC COORDINATOR

[Signature]
PRINCIPAL

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



KSIT

K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
V SEMESTER (2022 SCHEME) & VII SEMESTER (2021 SCHEME) 2024-2025
SECOND INTERNAL TEST SEATING ARRANGEMENT (11TH TO 13TH NOV-2024)

BLACK BOARD

ROOM No: NB LH 104 (1ST FLOOR)

V 'A' ECE	VII CSD	V 'A' ECE
1KS22EC031	1KS21CG051	1KS22EC037
1KS22EC032	1KS21CG052	1KS22EC038
1KS22EC033	1KS21CG053	1KS22EC039
1KS22EC034	1KS21CG054	1KS22EC040
1KS22EC035	1KS21CG055	1KS22EC041
1KS22EC036	1KS21CG056	1KS22EC042

VII CSD	V 'A' ECE	VII CSD
1KS21CG057	1KS22EC043	1KS22CG403
1KS21CG058	1KS22EC044	1KS22CG404
1KS21CG059	1KS22EC045	1KS22CG405
1KS22CG400	1KS22EC046	1KS22CG406
1KS22CG401	1KS22EC047	1KS22CG407
1KS22CG402	1KS22EC048	1KS22CG408

V 'A' ECE	VII 'A' CSE	V 'A' ECE
1KS22EC049	1KS21CS001	1KS22EC057
1KS22EC050	1KS21CS003	1KS22EC058
1KS22EC051	1KS21CS004	1KS22EC059
1KS22EC052	1KS21CS005	1KS22EC060
1KS22EC054	1KS21CS007	1KS22EC061
1KS22EC055	1KS21CS008	1KS22EC062

V ECE 'A' SEC Total = 30

VII CSD=18 VII CSE 'A' SEC=6 Total = 24

[Signature]
 4/11/24
ACADEMIC COORDINATOR

[Signature]
PRINCIPAL

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



K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
V SEMESTER (2022 SCHEME) & VII SEMESTER (2021 SCHEME) 2024-2025
SECOND INTERNAL TEST SEATING ARRANGEMENT (11TH TO 13TH NOV-2024)

KSIT

BLACK BOARD

Room No: NB LH 302 (3RD FLOOR)

V 'A' ECE	VII 'A' CSE	V 'A & B' ECE
1KS22EC063	1KS21CS009	1KS22EC069
1KS22EC064	1KS21CS010	1KS22EC070
1KS22EC065	1KS21CS012	1KS22EC071 B SEC
1KS22EC066	1KS21CS014	1KS22EC073
1KS22EC067	1KS21CS015	1KS22EC074
1KS22EC068	1KS21CS016	1KS22EC075

VII 'A' CSE	V 'B' ECE	VII 'A' CSE
1KS21CS018	1KS22EC076	1KS21CS025
1KS21CS020	1KS22EC077	1KS21CS027
1KS21CS021	1KS22EC078	1KS21CS028
1KS21CS022	1KS22EC079	1KS21CS029
1KS21CS023	1KS22EC080	1KS21CS030
1KS21CS024	1KS22EC081	1KS21CS032

V 'B' ECE	VII 'A' CSE	V 'B' ECE
1KS22EC082	1KS21CS033	1KS22EC088
1KS22EC083	1KS21CS034	1KS22EC089
1KS22EC084	1KS21CS035	1KS22EC090
1KS22EC085	1KS21CS036	1KS22EC091
1KS22EC086	1KS21CS037	1KS22EC092
1KS22EC087	1KS21CS038	1KS22EC093

V ECE 'A' SEC=8 ECE 'B' SEC=22 Total = 30

VII CSE 'A' SEC Total = 24

[Signature]
 4/11/24
ACADEMIC COORDINATOR

[Signature]
PRINCIPAL

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



KSIT
K.S. INSTITUTE OF TECHNOLOGY

K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
V SEMESTER (2022 SCHEME) & VII SEMESTER (2021 SCHEME) 2024-2025
SECOND INTERNAL TEST SEATING ARRANGEMENT (11TH TO 13TH NOV-2024)

BLACK BOARD

Room No: NB LH 304 (3RD FLOOR)

V 'B' ECE	VII 'A' CSE	V 'B' ECE
1KS22EC094	1KS21CS039	1KS22EC100
1KS22EC095	1KS21CS040	1KS22EC101
1KS22EC096	1KS21CS042	1KS22EC102
1KS22EC097	1KS21CS043	1KS22EC103
1KS22EC098	1KS21CS045	1KS22EC104
1KS22EC099	1KS21CS046	1KS22EC105

VII 'A' CSE	V 'B' ECE	VII 'A' CSE
1KS21CS047	1KS22EC106	1KS21CS053
1KS21CS048	1KS22EC107	1KS21CS055
1KS21CS049	1KS22EC108	1KS21CS056
1KS21CS050	1KS22EC109	1KS21CS057
1KS21CS051	1KS22EC110	1KS21CS060
1KS21CS052	1KS22EC111	1KS21CS120

V 'B' ECE	VII 'A' CSE	V 'B' ECE
1KS22EC112	1KS22CS401	1KS22EC118
1KS22EC113	1KS22CS403	1KS22EC119
1KS22EC114	1KS22CS404	1KS22EC120
1KS22EC115	1KS22CS405	1KS22EC121
1KS22EC116	1KS22CS411	1KS22EC122
1KS22EC117	1KS22CS413	1KS22EC123

V ECE 'B' SEC Total = 30

VII CSE 'A' SEC Total = 24

[Signature]
4/11/24
ACADEMIC COORDINATOR

[Signature]
PRINCIPAL

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



KSIT
K. S. INSTITUTE OF TECHNOLOGY

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
V SEMESTER (2022 SCHEME) & VII SEMESTER (2021 SCHEME) 2024-2025
SECOND INTERNAL TEST SEATING ARRANGEMENT (11TH TO 13TH NOV-2024)

BLACK BOARD

ROOM No: NB LH 402 (4TH FLOOR)

V 'B' ECE	VII 'A' CSE & VII 'B' CSE	V 'B' ECE
1KS22EC124	1KS22CS414	1KS23EC404
1KS22EC125	1KS21CS061 B SEC	1KS23EC405
1KS22EC126	1KS21CS062	1KS23EC406
1KS23EC400	1KS21CS064	1KS23EC408
1KS23EC401	1KS21CS066	1KS23EC409
1KS23EC403	1KS21CS067	1KS23EC410

VII 'B' CSE	V ME	VII 'B' CSE
1KS21CS068	1KS22ME001	1KS21CS076
1KS21CS069	1KS22ME002	1KS21CS079
1KS21CS070	1KS22ME003	1KS21CS080
1KS21CS071	1KS22ME004	1KS21CS082
1KS21CS072	1KS22ME005	1KS21CS083
1KS21CS074	1KS22ME006	1KS21CS084

V ME	VII 'B' CSE	V ME
1KS22ME007	1KS21CS085	1KS23ME403
1KS22ME008	1KS21CS087	1KS23ME404
1KS22ME009	1KS21CS088	1KS23ME405
1KS23ME400	1KS21CS089	1KS23ME406
1KS23ME401	1KS21CS090	1KS23ME407
1KS23ME402	1KS21CS091	1KS23ME408

V ECE 'B' SEC=12 V ME=18 Total = 30

VII CSE 'A' SEC=1 CSE 'B' SEC=23 Total = 24

J. Hanumanth
4/11/24
ACADEMIC COORDINATOR

Sharma. G.
PRINCIPAL

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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
I SEMESTER 1ST CIE & III SEMESTER - 3RD CIE SQUAD DUTY (2024-2025)

Date	Timings	Squad Members
04/11/2024 MONDAY	9:30 am to 10:30 am	GTR(ME) GH(IOT)
	2:00 pm to 3:00 pm	JP(ASH) KSR(ASH)
05/11/2024 TUESDAY	9:30 am to 10:30 am	GH(IOT) SBS(ASH)
	1:30 pm to 2:30 pm	JP(ASH) GTR(ME)
06/11/2024 WEDNESDAY	9:30 am to 10:30 am	KSR(ASH) SBS(ASH)

ME : Dr. Girish T R (GTR)
ASH: Dr. Jalaja P(JP), Dr. Kiran Kumar S R (KSR), Dr. Shashikala B S (SBS)
IOT: Dr. Ganga Holi (GH)


ACADEMIC COORDINATOR



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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
I SEMESTER 1ST CIE & III SEMESTER - 3RD CIE SQUAD DUTY (2024-2025)

Date	Timings	Squad Members
04/11/2024 MONDAY	9:30 am to 10:30 am	GTR(ME) GH(IOT)
	2:00 pm to 3:00 pm	JP(ASH) KSR(ASH)
05/11/2024 TUESDAY	9:30 am to 10:30 am	GH(IOT) SBS(ASH)
	1:30 pm to 2:30 pm	JP(ASH) GTR(ME)
06/11/2024 WEDNESDAY	9:30 am to 10:30 am	KSR(ASH) SBS(ASH)

ME : Dr. Girish T R (GTR)
ASH: Dr. Jalaja P(JP), Dr. Kiran Kumar S R (KSR), Dr. Shashikala B S (SBS)
IOT: Dr. Ganga Holi (GH)

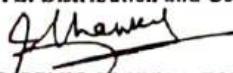

ACADEMIC COORDINATOR

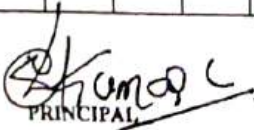

PRINCIPAL
PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 100.

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
I SEMESTER 1ST CIE & III SEMESTER - 3RD CIE INVIGILATION DUTY (2024-2025)

Date	Timings	OB 003	OB 007	OB 008	OB 106	OB 201	OB 203	OB 204	OB 205	OB 206	OB 207	OB 208	OB 209	OB 310	OB 311	OB 412	NB 101	NB 202	NB 203	NB 205	NB 301	NB 401	NB SH008
04/11/2024 MONDAY	9:30 am to 10:30 am	VBS (ASH)	NV (ASH)	MN (ASH)	YR (ASH)	SK (ASH)	ALB (CSE)	SSB (CSE)	RSV (CSE)	DB (ECE)	PV (ECE)	BG (ECE)	CJ (ECE)	AK (ME)	KP (ME)	RGL (ME)	VMK (AIML)	SS (AIML)	WY (CSD)	SA (CSD)	SB (CSD)	RKM (CSD)	NJT (CCE) PHN (IOT)
	2:00 pm to 3:00 pm	SKN (ASH)	KTN (ASH)	SKR (ASH)	HIS (ASH)	AMV (ASH)	SG (ASH)	AS (CSE)	MR (CSE)	KK (CSE)	SR (CSE)	SL (CSE)	RS (ECE)	SKR (ECE)	SS (ECE)	PK (ECE)	SP (ECE)	NKS (ME)	NL (ME)	MBR (ME)	RN (ME)	USG (AIML)	SD (CCE)
05/11/2024 TUESDAY	9:30 am to 10:30 am	YR (ASH)	SKN (ASH)	KTN (ASH)	SKR (ASH)	HIS (ASH)	AMV (ASH)	SG (ASH)	RR (CSE)	AS (CSE)	MR (CSE)	KK (CSE)	SR (CSE)	KSV (CSE)	RS (ECE)	SKB (ECE)	SS (ECE)	PK (ECE)	SP (ECE)	NKS (ME)	PHN (IOT)	NJT (CCE)	RKM (CSD) RGL (ME)
	01:30 pm to 02:30 pm	HU (ME)	AHR (ME)	NL (ME)	NM (ME)	CJ (ECE)	BG (ECE)	PV (ECE)	DB (ECE)	AP (ECE)	SBR (ECE)	MB (CSE)	RSV (CSE)	SSB (CSE)	ALB (CSE)	STS (CSE)	ND (CSE)	SK (ASH)	YR (ASH)	RR (ASH)	SMD (ASH)	MN (ASH)	NV (ASH) VBS (ASH)
	3:00 pm to 4:00 pm	SD (CCE)	SB (CSD)	SA (CSD)	SS (AIML)	SM (AIML)	VMK (AIML)	USG (AIML)	HU (ME)	MR (ME)	NL (ME)	NM (ME)	AK (ME)	SP (ECE)	PK (ECE)	AP (ECE)	SBR (ECE)	KSV (CSE)	SG (ASH)	AMV (ASH)	HIS (ASH)	SKR (ASH)	KTN (ASH) SKN (ASH)
06/11/2024 WEDNESDAY	9:30 am to 10:30 am	SKB (ECE)	PK (ECE)	KP (ME)	RGL (ME)	RKM (CSD)	SM (AIML)	WY (CSD)	SA (CSD)	NJT (CCE)	SD (CCE)	VBS (ASH)	NV (ASH)	MN (ASH)	SMD (ASH)	RR (ASH)	YR (ASH)	SK (ASH)	KTN (ASH)	SKR (ASH)	AMV (ASH)	SG (ASH)	CJ (ECE) RS (ECE)
	01:30 pm to 02:30 pm	RS (ECE)	SKB (ECE)	SS (ECE)	PK (ECE)	SP (ECE)	AK (ME)	KP (ME)	RN (ME)	SS (AIML)	WY (CSD)	SKN (ASH)	KTN (ASH)	SKR (ASH)	HIS (ASH)	AMV (ASH)	SG (ASH)	KSV (CSE)	RR (CSE)	AS (CSE)	MB (CSE)	KK (CSE)	SR (CSE) SL (CSE)
	3:00 pm to 4:00 pm	SMD (ASH)	RR (ASH)	YR (ASH)	SK (ASH)	ND (CSE)	STS (CSE)	ALB (CSE)	AS (CSE)	KSV (CSE)	SBR (ECE)	AP (ECE)	DB (ECE)	PV (ECE)	BG (ECE)	CJ (ECE)	NKS (ME)	RN (ME)	HU (ME)	USG (AIML)	VMK (AIML)	PHN (IOT)	SB (CSD) SS (AIML)

NOTE: Distribution and Collection of Blue Books Centre(Old Block 2nd Floor Physics Lab)


 ACADEMIC COORDINATOR


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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
CIE TEST INVIGILATION NAMES WITH INITIALS - 2024-2025 (ODD SEM)

SL. No.	DEPARTMENT	NAME OF THE INVIGILATOR	INITIALS
1	ASH	DR. VENKATARAMANA B S	VBS
2		MR. NAVEEN V	NV
3		MRS. MAMATHA N	MN
4		MRS. SUPRIYA M D	SMD
5		MRS. REKHA R	RR
6		YUKTHI R	YR
7		DR. SHEEJA KRISHNAN	SK
8		MR. SUNIL KUMAR N	SKN
9		MRS. KAVYA T N	KTN
10		MRS. SHYLAJA K R	SKR
11		DR. HARISHA S	HS
12		MRS. ANURADHA M V	AMV
13		DR. SHOBHA G	SG
14	CSE	MRS. NAMYAPRIYA D	ND
15		MRS. SHRUTHI T S	STS
16		MR. ABHILASH L DEPAT	ALB
17		Mrs. SWAPNA S BANASODI	SSB
18		MRS. ROOPASHREE S V	RSV
19		MRS. RAMYA R	RR
20		MRS. ASHA SATTIGERI	AS
21		Ms. MADDELA BHARGAVI	MB
22		MR. KUMAR K	KK
23		MRS. SUMA RAJESH	SR
24		DR. SOWBHAGYALAKSHMI	SL
25		MRS. KODUR SRIVIDYA	KSV
26		AIML	MRS. USHA SRI GUNTI
27	MR. VIJAYKUMAR M KASHYAP		VMK
28	MRS. SUDHA M		SM
29		DR. SAHANA SALAGARE	SS


ACADEMIC COORDINATOR

SL. No.	DEPARTMENT	NAME OF THE INVIGILATOR	INITIALS
30	ECE	MR. SANTOSH KUMAR B R	SBR
31		DR. ANITHA P	AP
32		DR. DEVIKA B	DB
33		MRS. PRIYADARSHINI V	PV
34		DR. BHARATHI GURURAJ	BG
35		MR. CHRISTO JAIN	CJ
36		MRS. RAMYA S	RS
37		MR. SATISH KUMAR B	SKB
38		MRS. SUMA SANTOSH	SS
39		MS. PREETHA KAMATH	PK
40		MRS. SAPNA PATIL	SP
41	ME	MR. ANIL KUMAR A	AK
42		MR. NAGABHUSHANA M	NM
43		DR. NAGAPRASAD K S	NKS
44		MR. K PRASAD	KP
45		DR. NIRMALA L	NL
46		MR. MANJUNATH B R	MBR
47		MR. RANGANATH N	RN
48		MR. HARISH U	HU
49		MR. RAJESH G L	RGL
50	CSD	MR. WASIM YASIN	WY
51		MRS. SUSHMA A	SA
52		DR. SUREKHA BYAKOD	SB
53		MRS. ROOPA K MURTHY	RKM
54	CCE	MRS. NAGA JYOTHI T	NJT
55		MRS. SARITHA D	SD
56	IOT	Mrs. POORNIMA H N	PHN


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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
I SEMESTER 1ST CIE & III SEMESTER - 3RD CIE DUTY (2024-2025)
Non Teaching Staff Duty

Distribution and Collection of Blue Books

Date	Timings	Non Teaching Staff
04/11/2024 MONDAY	9:30 am to 10:30 am	SMS (CSE), GB (ECE), VV (ME), CK (AIML), KMN (CSE), SH (CSD), AH (IOT)
	2:00 pm to 3:00 pm	OP (CCE), ANS (CSE), VKV (CSE), NV (ECE), TG (ME), PR (AIML), AW (CSD)
05/11/2024 TUESDAY	9:30 am to 10:30 am	MN (IOT), LKM (CCE), RBN (CSE), TC(ECE), DN (ECE), AN (CSD), DRT (ASH)
	1:30 pm to 2:30 pm	GML (CSE), MK (CSE), LV (CSE), NT (ASH), VN (ASH), GL(ME)
	3:00 pm to 4:00 pm	SMS (CSE), GB (ECE), VV (ME), CK (AIML), KMN (CSE), SH (CSD), AH (IOT)
06/11/2024 WEDNESDAY	9:30 am to 10:30 am	OP (CCE), ANS (CSE), VKV (CSE), NV (ECE), TG (ME), PR (AIML), AW (CSD)
	1:30 pm to 2:30 pm	MN (IOT), LKM (CCE), RBN (CSE), TC(ECE), DN (ECE), AN (CSD), DRT (ASH)
	3:00 pm to 4:00 pm	GML (CSE), MK (CSE), LV (CSE), NT (ASH), VN (ASH), GL(ME)

CSE: Mrs. Suma M S (SMS), Mrs. Asha latha N S (ANS), Mrs. Rekha B N (RBN), , Keerthana M N (KMN), Vimala Kumari V (VKV),
 Mr. Ganesh M L (GML), Madhubala K (MK), Lakshmi V (LV)
ECE: Mrs. Gangalakshmi (GB), Mr. Naveen (NV), Mrs. Triveni C (TC), Mr. Dinesh (DN)
ME: Mr. Venkataramana (VV), Mr. Thulasi Babu G (TG), Mr. Govindaswamy L (GL)
AIML: Mr. Chetan Kannur (CK), Mrs. Preethi R (PR)
CSD: Ms. Sushma (SH), Mrs. Ashwini (AW), Mrs. Aruna (AN)
IOT: Mrs. Anitha H (AH), Mrs. Malini (MN)
CCE: Mr. Om Prakash (OP), Mrs. Lakshmi K M (LKM)
ASH: Nikhitha T (NT), Vani N (VN), Deepak Raj R T (DRT)


 ACADEMIC COORDINATOR


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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

I SEMESTER 1ST CIE & III SEMESTER - 3RD CIE DUTY (2024-2025)

Non Teaching Staff Duty

Room Incharges

Invigilation Rooms	OB 003	OB 007	OB 008	OB 106	OB 201	OB 203	OB 204	OB 205	OB 206	OB 207	OB 208
Department & Staff Names	DP (ASH)	JU (ASH)	VS (ASH)	SN (CSE)	RK (CSE)	GV (CSE)	KG (CSE)	JT (CSE)	ES (ECE)	RS (ECE)	SV (ECE)
Invigilation Rooms	OB 209	OB 310	OB 311	OB 412	NB 101	NB 202	NB 203	NB 205	NB 301	NB 401	NB SH008
Department & Staff Names	KM (ECE)	GH (ECE)	KP (AIML)	SH (AIML)	MD (CSD)	NK (ME)	SJ (ME)	AN (ME)	GR (CSD)	DK (IOT)	NS (IOT)

CSE: Saraswathi N (SN), Raghavendra K (RK), Geetha V (GV), Kumari-G (KG), Jyothi (JT)

ECE: Eshwari R (ES), Rekha (RS), Savithamma (SV), Kumar (KM), Ganesh H (GH)

ME: Neela K (NK), Sanjay (SJ), Anand (AN)

AIML: K Pallavi (KP), Shivanna (SH)

CSD: Madhu (MD), Gowramma (GR)

IOT: Dhanalakshmi K (DK), Narashimha (NS)

ASH: D Poojitha (DP), J Usha (JU), V Shakunthamma (VS)


ACADEMIC COORDINATOR



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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
V & VII SEMESTER - 2nd CIE SQUAD DUTY (2024-2025)

Date	Timings	Squad Members
11/11/2024 MONDAY	9:30 am to 10:30 am	CVR(CCE) GH(IOT)
	2:00 pm to 3:00 pm	GTR(ME) DSR(CSD)
12/11/2024 TUESDAY	9:30 am to 10:30 am	GH(IOT) CVR(CCE)
	2:00 pm to 3:00 pm	SMB(AIML) GTR(ME)
13/11/2024 WEDNESDAY	9:30 am to 10:30 am	SMB(AIML) DSR(CSD)
14/11/2024 THURSDAY	9:30 am to 10:30 am	MUS(ME)
15/11/2024 FRIDAY	9:30 am to 10:30 am	MUS(ME)

ME : Dr. Girish T R (GTR), Dr. M Umashankar (MUS)
CSD : Dr. Deepa S R (DSR)
CCE: Dr. Chanda V Reddy (CVR)
AIML: Dr. Suresh M B(SMB)
IOT: Dr. Ganga Holi (GH)


ACADEMIC COORDINATOR


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


K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

V & VII SEMESTER - 2nd CIE INVIGILATION DUTY (2024-2025)

Date	Timings	OB 101	OB 104	OB 105	OB 305	OB 306	OB 403	OB 407	NB 102	NB 104	NB 302	NB 304	NB 402	NB 404	NB SH008	NB SH103	NB SH303	NB SH403
11/11/2024 MONDAY	9:30 am to 10:30 am	SKC (ASH)	BK (CSE)	RD (CSE)	LK (CSE)	SK (ECE)	VD (ECE)	BA (ECE)	SV (ECE)	BGA (ECE)	EAJA (ECE)	SST (ECE)	MBR (ME)	NKS (ME)	NL (ME) SM (AIML)	USG (AIML) CR (CSD)	SSD (CSD) NJT (CCE)	SM (CCE) PHN (IOT)
	2:00 pm to 3:00 pm	SG (ASH)	KG (CSE)	SJ (CSE)	SC (CSE)	ND (CSE)	STS (CSE)	SSB (CSE)	ST (CSE)	SV (ECE)	NKS (ECE)	SK (ECE)	PP (ECE)	RGL (ME)	RN (ME) RP (AIML)	SG (AIML) SA (CSD)	ABD (CSD) SD (CCE)	SSD (CSD) RBM (IOT)
12/11/2024 TUESDAY	9:30 am to 10:30 am	RBM (IOT)	SM (CCE)	NJT (CCE)	ABD (CSD)	SSD (CSD)	SB (CSD)	SA (CSD)	CR (CSD)	USG (AIML)	HU (ME)	MBR (ME)	SST (ECE)	EAJA (ECE)	BA (ECE) VD (ECE)	PHS (CCE) RSV (CSE)	SK (ECE) RD (CSE)	KG (CCE) SKC (ASH)
	2:00 pm to 3:00 pm	SD (CCE)	SA (CSD)	USG (AIML)	SM (AIML)	SG (AIML)	RP (AIML)	RN (ME)	RGL (ME)	NL (ME)	NKS (ME)	PP (ECE)	PHS (CSE)	BGA (ECE)	SV (ECE) VD (ECE)	ST (CSE) SSB (CSE)	LK (CSE) SKC (ASH)	SC (CSE) ND (CSE)
13/11/2024 WEDNESDAY	9:30 am to 10:30 am	PHN (IOT)	SD (CCE)	SM (CCE)	NJT (CCE)	ABD (CSD)	CR (CSD)	SB (CSD)	HU (ME)	MBR (ME)	PP (ECE)	EAJA (ECE)	BGA (ECE)	BA (ECE)	SSB (CSE) LK (CSE)	VD (ECE) SC (CSE)	SJ (CSE) BK (CSE)	SKC (ASH) SG (ASH)
	2:00 pm to 3:00 pm	SB (CSD)	PHN (IOT)	SM (CCE)	RBM (IOT)	SKC (ASH)	KG (CSE)	RD (CSE)	PHS (CSE)	ST (CSE)	BA (ECE)	SV (ECE)	BGA (ECE)	NKS (ECE)	SP (CSE) SG (AIML)	SST (ECE) SM (AIML)	RGL (ME) CR (CSD)	NM (ME) RP (AIML)
Date	Timings	NB SH103	NB SH204	NB 302	NB SH303	NB 402	NB SH403	NB 403	X									
14/11/2024 THURSDAY	9:30 am to 10:30 am	BK (CSE) HU (ME)	SP (CSE) RN (ME)	STS (CSE)	RSV (CSE) USG (AIML)	NKS (ECE)	SK (ECE) ABD (CSD)	PP (ECE)										
15/11/2024 FRIDAY	9:30 am to 10:30 am	SJ (CSE) SST (ECE)	ND (CSE) HU (ME)	STS (CSE)	RSV (CSE) NM (ME)	EAJA (ECE)	RN (ME) SSD (CSD)	NKS (ECE)										

NOTE: Distribution and Collection of Blue Books Centre (New Block Ground Floor NB009, Exam Control Room)


ACADEMIC COORDINATOR


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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
CIE TEST INVIGILATION NAMES WITH INITIALS - 2024-2025 (ODD SEM)

SL No.	DEPARTMENT	NAME OF THE INVIGILATOR	INITIALS
1	ASH	MRS. SWETHA K C	SKC
2		DR. SHOBHA G	SG
3	CSE	MRS. BEENA K	BK
4		MR. KRISHNA GUDI	KG
5		MRS. ROOPA DESHPANDE	RD
6		MRS. SHEBHA J	SJ
7		DR. SUNITA CHALAGERI	SC
8		DR. SOWBHAGYALAKSHMI P	SP
9		MRS. NAMYAPRIYA D	ND
10		MRS. SHRUTHI T S	STS
11		MR. LAXMIKANTHA K	LK
12		MRS. SWAPNA S BANASODE	SSB
13		MRS. ROOPASHREE S V	RSV
14		MR. PRASHANTH H S	PHS
15		MR. SOMASHEKAR T	ST
16		ME	MR. MANJUNATH B R
17	DR. NAGAPRASAD K S		NKS
18	DR. NIRMALA L		NL
19	MR. RAJESH G L		RGL
20	MR. HARISH U		HU
21	MR. NAGABHUSHANA M		NM
22		MR. RANGANATH N	RN


ACADEMIC COORDINATOR

SL No.	DEPARTMENT	NAME OF THE INVIGILATOR	INITIALS	
23	ECE	MRS. VISHALINI DIVAKAR	VD	
24		MRS. BHANUMATHI A	BA	
25		MRS. SANGEETHA V	SV	
26		MRS. BHARGHAVI ANANTH	BGA	
27		MR. NAVEEN KUMAR S	NKS	
28		DR. ELECTA ALICE JAYARANI A	EAJA	
29		MRS. SHUBHA KULKARNI	SK	
30		DR. SALEEM S TEVARAMANI	SST	
31		MRS. PRAGATHI P	PP	
32		CSD	DR. CHAITRA	CR
33			MRS. SUSHMA A	SA
34	DR. SUREKHA BYAKOD		SB	
35	MRS. SATHYA SHEELA D		SSD	
36	MRS. AMMU BHUVANA D	ABD		
37	CCE	MRS. NAGA JYOTHI T	NJT	
38		MRS. SHILPA M	SM	
39		MRS. SARITHA D	SD	
40	IOT	MRS. RAJASHREE M BYALAL	RMB	
41		MRS. POORNIMA H N	PHN	
42	AIML	MRS. RENUKA PATIL	RP	
43		DR. SNEHA GIRISH	SG	
44		MRS. SUDHA M	SM	
45		MRS. USHA SRI GUNTI	USG	


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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

V & VII SEMESTER 2nd CIE DUTY (2024-2025)

Non Teaching Staff Duty

Room Incharges on 11/11/2024, 12/11/2024 & 13/11/2024

Invigilation Rooms	OB 101	OB 104	OB 105	OB 305	OB 306	OB 403	OB 407	NB 102	NB 104	NB 302	NB 304	NB 402	NB 404	NB SH008	NB SH103	NB SH303	NB SH403
Department & Staff Names	DP (ASH)	JU (ASH)	VS (ASH)	SN (CSE)	RK (CSE)	GV (CSE)	KG (CSE)	JT (CSE)	ES (ECE)	RS (ECE)	SV (ECE)	KM (ECE)	GH (ECE)	KP (AIML)	SH (AIML)	MD (CSD)	NK (ME)

Room Incharges on 14/11/2024 & 15/11/2024

Invigilation Rooms	NB SH103	NB SH204	NB 302	NB SH303	NB 402	NB SH403	NB 403
Department & Staff Names	SJ (ME)	AN (ME)	GR (CSD)		DK (IOT)	NS (IOT)	

CSE: Saraswathi N (SN), Raghavendra K (RK), Geetha V (GV), Kumari G (KG), Jyothi (JT)

ECE: Eshwari R (ES), Rekha (RS), Savithamma (SV), Kumar (KM), Ganesh H (GH)

ME: Neela K (NK), Sanjay (SJ), Anand (AN)

AIML: K Pallavi (KP), Shivanna (SH)

CSD: Madhu (MD), Gowramma (GR)

IOT: Dhanalakshmi K (DK), Narashimha (NS)

ASH: D Poojitha (DP), J Usha (JU), V Shakunthamma (VS)


ACADEMIC COORDINATOR


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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
V & VII SEMESTER 2nd CIE DUTY (2024-2025)
Non Teaching Staff Duty

Distribution and Collection of Blue Books

Date	Timings	Non Teaching Staff
11/11/2024 MONDAY	9:30 am to 10:30 am	SMS (CSE), GB (ECE), VV (ME), CK (AIML), KMN (CSE), MSS (CSD)
	2:00 pm to 3:00 pm	AH (IOT), OP (CCE), ANS (CSE), VVK (CSE), NV (ECE), TG (ME),
12/11/2024 TUESDAY	9:30 am to 10:30 am	PR (AIML), AW (CSD), MN (IOT), LKM (CCE), RBN (CSE), TC(ECE)
	2:00 pm to 3:00 pm	DN (ECE), AN (CSD), GML (CSE), MK (CSE), LV (CSE), GL(ME)
13/11/2024 WEDNESDAY	9:30 am to 10:30 am	SMS (CSE), GB (ECE), VV (ME), CK (AIML), KMN (CSE), MSS (CSD)
	2:00 pm to 3:00 pm	AH (IOT), OP (CCE), ANS (CSE), VVK (CSE), NV (ECE), TG (ME),
14/11/2024 THURSDAY	9:30 am to 10:30 am	PR (AIML), AW (CSD), MN (IOT), LKM (CCE), RBN (CSE), TC(ECE)
15/11/2024 FRIDAY	9:30 am to 10:30 am	DN (ECE), AN (CSD), GML (CSE), MK (CSE), LV (CSE), GL(ME)

CSE: Mrs. Suma M S (SMS), Mrs. Asha Iatha N S (ANS), Mrs. Rekha B N (RBN), , Keerthana M N (KMN), V Vimala Kumari V (VVK),
 Mr. Ganesh M L (GML), Madhubala K (MK), Lakshmi V (LV)
 ECE: ~~Mrs. Gangalakshmi (GB), Mr. Navon (NV)~~, Mrs. Triveni C (TC), Mr. Dinesh (DN), Nagray, Santha (CS)
 ME: Mr. Venkataramana (VV), Mr. Thulasi Babu G (TG), Mr. Govindaswamy L (GL)
 AIML: Mr. Chetan Kannur (CK), Mrs. Preethi R (PR)
 CSD: Ms. M S Sushmitha (MSS), Mrs. Ashwini (AW), Mrs. Aruna (AN)
 IOT: Mrs. Anitha H (AH), Mrs. Malini (MN)
 CCE: Mr. Om Prakash (OP), Mrs. Lakshmi K M (LKM)


 ACADEMIC COORDINATOR


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

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of III ECE 'A' for Second Internal Test

Room No: OB 209

SL. NO	REGISTER NO.	MATHS (BMATEC301)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC302)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	NETWORK ANALYSIS (BEC304)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)
1	1KS23EC001	AB	AB	AB	AB	AB
2	1KS23EC002	AB	AB	AB	AB	AB
3	1KS23EC003	AB	AB	AB	AB	AB
4	1KS23EC004	AB	AB	AB	AB	AB
5	1KS23EC005	AB	AB	AB	AB	AB
6	1KS23EC006	AB	AB	AB	AB	AB
7	1KS23EC007	AB	AB	AB	AB	AB
8	1KS23EC008	AB	AB	AB	AB	AB
9	1KS23EC009	AB	AB	AB	AB	AB
10	1KS23EC010	AB	AB	AB	AB	AB
11	1KS23EC011	AB	AB	AB	AB	AB
12	1KS23EC012	AB	AB	AB	AB	AB
13	1KS23EC013	Adithya.B	Adithya.B	Adithya.B	Adithya.B	Adithya.B
14	1KS23EC014	B.Rohith	B.Rohith	B.Rohith	B.Rohith	B.Rohith
15	1KS23EC015	Bhagya	Bhagya	Bhagya	Bhagya	Bhagya
16	1KS23EC016	Bhanu	Bhanu	Bhanu	Bhanu	Bhanu
17	1KS23EC017	AB	AB	AB	AB	AB
DATE:		4/11/24	7/11/24	05/11/24	5/11/24	6/11/24
NO. OF STUDENTS PRESENT		12	12	12	12	12
NO. OF STUDENTS ABSENT		5	5	05	05	05
NAME OF INVIGILATOR		CS	Dr.Devika B	Swapna S	Roopakshara	Smita
SIGNATURE OF INVIGILATOR		CS	DB	SS	R	S

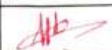
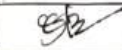



K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

Department of Electronics and Communication Engineering

Attendance of III ECE 'A' for Second Internal Test

Room No: OB 310

SL.N O	REGISTER NO.	MATHS (BMATEC301)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC302)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	NETWORK ANALYSIS (BEC304)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)
1	1KS23EC018	BO	BO	BO	BO	BO
2	1KS23EC019	BO	BO	-AB-	-AB-	-AB-
3	1KS23EC020	Krunika V	Krunika V	Krunika V	Krunika V	Krunika V
4	1KS23EC021	Mariyam	Mariyam	Mariyam	Mariyam	Mariyam
5	1KS23EC022	Chandni	Chandni	Chandni	Chandni	Chandni
6	1KS23EC023	Chi	Chi	Chi	Chi	Chi
7	1KS23EC024	D. Jyothi	D. Jyothi	D. Jyothi	D. Jyothi	D. Jyothi
8	1KS23EC025	D. Jyothi	D. Jyothi	D. Jyothi	D. Jyothi	D. Jyothi
9	1KS23EC026	-AB-	-AB-	-AB-	-AB-	-AB-
10	1KS23EC027	Dhanush	Dhanush	Dhanush	Dhanush	Dhanush
11	1KS23EC028	Dhanush	Dhanush	Dhanush	Dhanush	Dhanush
12	1KS23EC029	-AB-	-AB-	Dharani	Dharani	Dharani
13	1KS23EC030	Isila	Isila	Isila	Isila	Isila
14	1KS23EC031	-AB-	-AB-	-AB-	-AB-	-AB-
15	1KS23EC032	Vid	Vid	Vid	Vid	Vid
16	1KS23EC033	Poojitha	Poojitha	Poojitha	Poojitha	Poojitha
17	1KS23EC034	Gowindan	Gowindan	Gowindan	Gowindan	Gowindan
18	1KS23EC035	H.M.Vasudeva	H.M.Vasudeva	H.M.Vasudeva	H.M.Vasudeva	H.M.Vasudeva
19	1KS23EC036	H.M.Vasudeva	H.M.Vasudeva	H.M.Vasudeva	-AB-	H.M.Vasudeva
20	1KS23EC037	H.P.Kavitha	H.P.Kavitha	H.P.Kavitha	H.P.Kavitha	H.P.Kavitha
21	1KS23EC038	-AB-	-AB-	-AB-	-AB-	-AB-
22	1KS23EC039	th	th	th	th	th
23	1KS23EC040	-AB-	-AB-	-AB-	-AB-	-AB-
24	1KS23EC041	-AB-	-AB-	-AB-	-AB-	-AB-
25	1KS23EC042	K.Pavithra	K.Pavithra	K.Pavithra	K.Pavithra	K.Pavithra
26	1KS23EC043	Kavya.M	Kavya.M	Kavya.M	Kavya.M	Kavya.M
27	1KS23EC044	Kavya.M	Kavya.M	Kavya.M	Kavya.M	Kavya.M
28	1KS23EC045	Kavya.M	Kavya.M	Kavya.M	Kavya.M	Kavya.M

29	1KS23EC046	-ATS	AB	-AB-	-AB-	-AB-
30	1KS23EC047	KATS	KATS	KATS	KATS	KATS
DATE:		4/11/24	4/11/24	5/11/24	6/11/24	6/11/24
NO. OF STUDENTS PRESENT		23	22+1	23	22	23
NO. OF STUDENTS ABSENT		07	07	07	8	07
NAME OF INVIGILATOR		Anilkumar	Christo	Kodur Smranya	Pam Rajesh	Mamatha. V
SIGNATURE OF INVIGILATOR						

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of III ECE 'A' for Second Internal Test

Room No: OB 311

SUN O	REGISTER NO.	MATHS (BMATEC301)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC302)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	NETWORK ANALYSIS (BEC304)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)
1	1KS23EC048	KIKI	KIKI	KIKI	KIKI	KIKI
2	1KS23EC049	Kusuma	Kusuma	Kusuma	Kusuma	Kusuma
3	1KS23EC050	Kavanya	Kavanya	Kavanya	Kavanya	Kavanya. C.S.
4	1KS23EC051	KIKI	KIKI	KIKI	KIKI	KIKI
5	1KS23EC052	KIKI	KIKI	KIKI	KIKI	KIKI
6	1KS23EC053	Ruchitha	Ruchitha	Ruchitha	Ruchitha	Ruchitha
7	1KS23EC054	KIKI	KIKI	KIKI	KIKI	KIKI
8	1KS23EC055	AB	- AB -	- AB -	- AB -	- AB -
9	1KS23EC056	AB	- AB -	- AB -	- AB -	- AB -
10	1KS23EC057	AB	- AB -	- AB -	- AB -	- AB -
11	1KS23EC058	AB	- AB -	← AB →	- AB -	- AB -
12	1KS23EC059	Mani D.K	Mani D.K	Mani D.K	Mani D.K	Mani D.K
13	1KS23EC060	Mani	Mani	Mani	Mani	Mani
14	1KS23EC061	Mani	Mani	Mani	Mani	Mani
15	1KS23EC062	Mani	Mani	Mani	Mani	Mani
16	1KS23EC063	Mani	Mani	Mani	Mani	Mani
17	1KS23EC064	Mani	Mani	Mani	Mani	Mani
18	1KS23EC065	AB	- AB -	- AB -	- AB -	- AB -
19	1KS23EC066	Mani	Mani	Mani	Mani	Mani
20	1KS23EC067	Mani	Mani	Mani	Mani	Mani
21	1KS23EC068	Mani	Mani	Mani	Mani	Mani
22	1KS23EC069	Narav	Narav	Narav	Narav	Narav
DATE:		4/11/24	4/11/2024	5/11/2024	05/11/24	06/11/24
NO. OF STUDENTS PRESENT		18	18	18	18	17
NO. OF STUDENTS ABSENT		04	04	04	04	05
NAME OF INVIGILATOR		PRINADIK	Pr. Bhasani	Kavya K R	Abhishek	Supriya
SIGNATURE OF INVIGILATOR		[Signature]	[Signature]	[Signature]	[Signature]	[Signature]

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of III ECE 'B' for Second Internal Test

Room No: OB 311

SL. NO	REGISTER NO.	MATHS (BMATEC301)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC302)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	NETWORK ANALYSIS (BEC304)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)
1	1KS23EC070	<i>Rutha</i>	<i>Rutha</i>	<i>Rutha</i>	<i>Rutha</i>	<i>Rutha</i>
2	1KS23EC071	<i>Adhal</i>	<i>Adhal</i>	<i>Adhal</i>	<i>Adhal</i>	<i>Adhal</i>
3	1KS23EC072	(AB)	-AB-	within an	within an	within an
4	1KS23EC073	Prasanna	Prasanna	Prasanna	Prasanna	Prasanna
5	1KS23EC074	<i>Prasanna</i>	<i>Prasanna</i>	<i>Prasanna</i>	<i>Prasanna</i>	<i>Prasanna</i>
6	1KS23EC075	<i>Pooja</i>	<i>Pooja</i>	<i>Pooja</i>	<i>Pooja</i>	<i>Pooja</i>
7	1KS23EC076	<i>Ramya</i>	<i>Ramya</i>	<i>Ramya</i>	<i>Ramya</i>	<i>Ramya</i>
8	1KS23EC077	<i>Prasanna</i>	<i>Prasanna</i>	<i>Prasanna</i>	<i>Prasanna</i>	<i>Prasanna</i>
DATE:		4/11/24	4/11/24	5/11/2024	05/11/24	06/11/24
NO. OF STUDENTS PRESENT		07	07	08	08	08
NO. OF STUDENTS ABSENT		01	01	-NIL-	-NIL-	-NIL-
NAME OF INVIGILATOR		PRASANN	Dr. Bharathi	Ramya KK	Abhishek L. Bhat	Subriya
SIGNATURE OF INVIGILATOR		<i>Prasanna</i>	<i>BG</i>	<i>Ramya</i>	<i>Abhishek</i>	<i>Subriya</i>

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of III ECE 'B' for Second Internal Test

Room No: OB 412

SL. NO	REGISTER NO.	MATHS (BMATEC301)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC 302)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	NETWORK ANALYSIS (BEC304)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)
1	1KS23EC078	(AB)	Ans	(AB)	-AB-	-AB-
2	1KS23EC079	Praneel	Praneel	Praneel	Praneel	Praneel
3	1KS23EC080	Ahl	Ahl	Ahl	Ahl	Ahl
4	1KS23EC082	P.Purnii	P.Purnii	P.Purnii	P.Purnii	P.Purnii
5	1KS23EC083	Hare	Hare	Hare	Hare	Hare
6	1KS23EC084	Rakshith	Rakshith	Rakshith	Rakshith	Rakshith
7	1KS23EC085	(AB)	-AB-	(AB)	-AB-	-AB-
8	1KS23EC086	(AB)	-AB-	Sarasija	Sarasija	Sarasija
9	1KS23EC087	(AB)	-AB-	(AB)	-AB-	-AB-
10	1KS23EC088	Shruthi	Shruthi	Shruthi	Shruthi	Shruthi
11	1KS23EC089	Sahiba	Sahiba	Sahiba	Sahiba	Sahiba
12	1KS23EC090	Sandhya	Sandhya.N	(AB)	-AB-	Sandhya
13	1KS23EC091	Sanjana	Sanjana	Sanjana	Sanjana	Sanjana
14	1KS23EC092	Sanju	Sanju	Sanju	Sanju	Sanju
15	1KS23EC093	(AB)	-AB-	Santhu	Santhu	Santhu
16	1KS23EC094	(AB)	-AB-	(AB)	Sham	Sham
17	1KS23EC095	Shali	Shali	Shali	Shali	Shali
18	1KS23EC096	Sharanya	Sharanya	Sharanya	Sharanya	Sharanya
19	1KS23EC097	Shrisha	Shrisha	Shrisha	Shrisha	Shrisha
20	1KS23EC098	Shiva	Shiva	Shiva	Shiva	Shiva
21	1KS23EC099	Shiv	Shiv	Shiv	Shiv	Shiv
22	1KS23EC100	Shraddha	Shraddha	Shraddha	Shraddha	Shraddha
23	1KS23EC101	Shruthi	Shruthi	Shruthi	Shruthi	Shruthi

24	1KS23EC102	s-shetty	s-shetty	s-shetty	s-shetty	s-shetty
25	1KS23EC103	s-shetty	s-shetty	s-shetty	s-shetty	s-shetty
26	1KS23EC104	s-shetty	s-shetty	s-shetty	s-shetty	s-shetty
27	1KS23EC105	s-shetty	s-shetty	s-shetty	s-shetty	s-shetty
28	1KS23EC106	s-shetty	s-shetty	s-shetty	s-shetty	s-shetty
29	1KS23EC107	s-shetty	s-shetty	s-shetty	s-shetty	s-shetty
30	1KS23EC108	s-shetty	s-shetty	s-shetty	s-shetty	s-shetty
DATE:		04/11/24	4/11/24	5/11/24	5/11/24	6/11/24
NO. OF STUDENTS PRESENT		24	24	25	26	27
NO. OF STUDENTS ABSENT		06	6	5	04	3
NAME OF INVIGILATOR		RAMESHAI	Preetakamath B	sarish	Shanthi S	Rekha R
SIGNATURE OF INVIGILATOR		Ramesh	Preetakamath	Sarish	Shanthi	Rekha

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of III ECE 'B' for Second Internal Test

Room No: NB 101

SL. NO	REGISTER NO.	MATHS (BMATEC301)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC302)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	NETWORK ANALYSIS (BEC304)	COMPUTER ORGANISATION & ARCHITECTURE (BEC 306C)
1	1KS23EC109	AB	AB	AB	AB	AB
2	1KS23EC110	AB	AB	AB	AB	AB
3	1KS23EC111	Sushritha	Sushritha	Sushritha	Sushritha	Sushritha
4	1KS23EC112	AB	AB	AB	AB	AB
5	1KS23EC113	AB	AB	AB	AB	AB
6	1KS23EC114	Tejas	Tejas	Tejas	Tejas	Tejas
7	1KS23EC115	Tejashwini	Tejashwini	Tejashwini	Tejashwini	Tejashwini
8	1KS23EC116	Tejashwini	Tejashwini	Tejashwini	Tejashwini	Tejashwini
9	1KS23EC117	AB	AB	AB	AB	AB
10	1KS23EC118	AB	AB	AB	AB	AB
11	1KS23EC119	AB	Trisha	Trisha	Trisha	Trisha
12	1KS23EC120	AB	AB	AB	AB	AB
13	1KS23EC121	Chry	Chry	Chry	Chry	Chry
14	1KS23EC122	Vant'p	Vant'p	Vant'p	Vant'p	Vant'p
15	1KS23EC123	AB	AB	AB	AB	AB
16	1KS23EC124	Vijeth	Vijeth.A	Vijeth.A	Vijeth.A	Vijeth.A
17	1KS23EC125	AB	AB	AB	AB	AB
18	1KS23EC126	AB	AB	AB	AB	AB
19	ARPITHA E H	Asipitha.E.H	Asipitha.E.H	Asipitha.E.H	Asipitha.E.H	Asipitha.E.H
20	B S PRUTHVI	BS.Pruthvi	BS.Pruthvi	BS.Pruthvi	BS.Pruthvi	BS.Pruthvi
21	CHANDRAGOWDA	Chandragowda	Chandragowda	Chandragowda	Chandragowda	Chandragowda
22	HEMANTHARAJA	Hemant.w.	Hemant.w.	Hemant.w.	Hemant.w.	Hemant.w.
23	HEMANTH L M	Hemant.L.M	Hemant.L.M	Hemant.L.M	Hemant.L.M	Hemant.L.M
24	MAHESH S	mahesh.S	mahesh.S	mahesh.S	mahesh.S	mahesh.S
25	NISHANK B C	Nishant	Nishant	Nishant	Nishant	Nishant
26	PUNEETH G	Puneeth.G	Puneeth.G	Puneeth.G	Puneeth.G	Puneeth.G

27	RAGHU Y	Raghu Y	Raghu Y	Raghu Y	Raghu Y	Raghu Y
28	SHASHANK	Shashank	Shashank	Shashank	Shashank	Shashank
29	SRUJAN A C	Srujan AC	Srujan AC	Srujan AC	Srujan AC	Srujan AC
30	TEJASHWINI M	Tefashwini	Tefashwini	Tefashwini	Tefashwini	Tefashwini
DATE:		04/11/24	04/11/24	5/11/24	5/11/24	6/11/24
NO. OF STUDENTS PRESENT		20	21	21	21	21
NO. OF STUDENTS ABSENT		10	09	09	09	09
NAME OF INVIGILATOR		Vmm	Sapna patil	Srma S.	Nayagaraj	Yukhtia R.
SIGNATURE OF INVIGILATOR		Vmm	Spatil	S	Nayagaraj	Yukhtia R.

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of III ECE 'B' for Second Internal Test

Room No: NB 202

SL. NO	REGISTER NO.	MATHS (BMATEC301)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC302)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	NETWORK ANALYSIS (BEC304)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)
1	1KS22EC056	Subrata	Subrata	Subrata	Subrata	Subrata
2	1KS23EC411	AB	AB	AB	AB	AB
DATE:						
NO. OF STUDENTS PRESENT		01	01	01	01	01
NO. OF STUDENTS ABSENT		01	01	01	01	01
NAME OF INVIGILATOR		Dr. Sahana	Dr. Anshu Prasad	Dr. Dhanraj	Dr. Sheega Krishnan	Dr. Sheega Krishnan
SIGNATURE OF INVIGILATOR		(Signature)	(Signature)	(Signature)	(Signature)	(Signature)

25	1KS22EC025	Letkan	Letkan	Letkan	Letkan	Letkan	Letkan
26	1KS22EC026	Uso	Uso	Uso	Uso	Uso	Uso
27	1KS22EC027	Chiny	Chiny	Chiny	Chiny	Chiny	Chiny
28	1KS22EC028	Mitlun	Mitlun	Mitlun	Mitlun	Mitlun	Mitlun
29	1KS22EC029	Aunt	Aunt	Aunt	Aunt	Aunt	Aunt
30	1KS22EC030	Darshay	Darshay	Darshay	Darshay	Darshay	Darshay
DATE:		11/11/2024	11/11/24	12/11/24	12/11/24	13/11/24	13/11/24
NO. OF STUDENTS PRESENT		30	30	25	25	28	30
NO. OF STUDENTS ABSENT		NIL	NIL	05	05	02	NIL
NAME OF INVIGILATOR		V. Sangeetha	Rajashree S.V	Dr. Chaitan	Beena	K. Rajamathi	Rajashree S.V
SIGNATURE OF INVIGILATOR		V.S	R	Ch	Beena	R	R

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

Department of Electronics & Communication Engg

Attendance of V Sem ECE "A" Sec for Second Internal Test

Room No: NB LH 104 (1st Floor)

SL. NO	REGISTER NO.	TECHNOLOGICAL INNOVATION & MANAGEMENT ENTREPRENEURSHIP (BEC501)	DIGITAL SIGNAL PROCESSING (BEC502)	DIGITAL COMMUNICATION (BEC503)	DATA STRUCTURES USING C++ (BEC515C)	RESEARCH METHODOLOGY & IPR (BRMK557)	ENVIRONMENTAL STUDIES (BESK508)
1	1KS22EC031	Deeksha	Deeksha	Deeksha	Deeksha	Deeksha	Deeksha
2	1KS22EC032	← (AB) →	AB	AB	AB	AB	- AB -
3	1KS22EC033	← (AB) →	Dishant	Dishant	Dishant	Dishant	Dishant
4	1KS22EC034	logan	logan	logan	logan	logan	logan
5	1KS22EC035	gagana	gagana	gagana	gagana	gagana	gagana
6	1KS22EC036	← (AB) →	AB	Gayatri	Gayatri	Gayatri	Gayatri
7	1KS22EC037	Gelena	Gelena	Gelena	Gelena	Gelena	Gelena
8	1KS22EC038	Deepa	Deepa	AB	AB	Deepa	Deepa
9	1KS22EC039	Christina	Christina	Christina	Christina	Christina	Christina
10	1KS22EC040	← (AB) →	AB	AB	G.Deeptika	G.Deeptika	G.Deeptika
11	1KS22EC041	← (AB) →	AB	AB	AB	AB	- AB -
12	1KS22EC042	Arun	Arun	Arun	Arun	Arun	Arun
13	1KS22EC043	Hab	Hab	Hab	Hab	Hab	Hab
14	1KS22EC044	Anshu	Anshu	Anshu	Anshu	Anshu	Anshu
15	1KS22EC045	K.Vandana	K.Vandana	K.Vandana	K.Vandana	K.Vandana	K.Vandana
16	1KS22EC046	Anshu	Anshu	Anshu	Anshu	Anshu	Anshu
17	1KS22EC047	Anshu	Anshu	Anshu	AB	Anshu	Anshu
18	1KS22EC048	Anshu	Anshu	Anshu	Anshu	Anshu	Anshu
19	1KS22EC049	Keerthi	Keerthi	Keerthi	Keerthi	Keerthi	Keerthi
20	1KS22EC050	Keerthi	Keerthi	Keerthi	Keerthi	Keerthi	Keerthi
21	1KS22EC051	Keerthi	Keerthi	Keerthi	Keerthi	Keerthi	Keerthi
22	1KS22EC052	← (AB) →	Lakshmi	Lakshmi	Lakshmi	Lakshmi	Lakshmi
23	1KS22EC054	Lakshmi	Lakshmi	Lakshmi	Lakshmi	Lakshmi	Lakshmi
24	1KS22EC055	Lolita R.	Lolita P.	Lolita R.	Lolita R.	Lolita R.	Lolita R.

25	1KS22EC057	Pureshobham	AB	AB	A.B	Pureshobham	Pureshobham
26	1KS22EC058	madhu	madhu	madhu	madhu	madhu	madhu
27	1KS22EC059	← (A.B) →	AB	AB	A.B	AB	- AB -
28	1KS22EC060	Mallikarjuna	Mallikarjuna	Mallikarjuna	Mallikarjuna	Mallikarjuna	Mallikarjuna
29	1KS22EC061	Marana	Marana	Marana	Marana	Marana	Marana
30	1KS22EC062	meiy	meiy	meiy	meiy	meiy	meiy
DATE:		11/11/24	11/11/24	12/11/24	12/11/24	13/11/24	
NO. OF STUDENTS PRESENT		23	24	24	24	24	27
NO. OF STUDENTS ABSENT		07	06	06	06	05	03
NAME OF INVIGILATOR		Bhargavi	Bhanumati	USHARAJI	LN	MBA	P. Suresh Kumar
SIGNATURE OF INVIGILATOR							

24	1KS22EC087	Amika S	Logika S	Saribas	Saribas	Saribas	Saribas
25	1KS22EC088	Pratik S	Pratik S	Pratik S	Pratik S	Pratik S	Pratik S
26	1KS22EC089	Shankar S	Shankar S	Shankar S	Shankar S	Shankar S	Shankar S
27	1KS22EC090	Shylo T.P.	Shylo T.P.	Shylo T.P.	Shylo T.P.	Shylo T.P.	Shylo T.P.
28	1KS22EC091	← AB →	← AB →	19.v	19.v	19.v	19.v
29	1KS22EC092	← AB →	← AB →	(AB)	← AB →	← AB →	← AB →
30	1KS22EC093	Sus	Sus	Sus	Sus	Sus	Sus
DATE:		11/11/2024	11/11/24	11/11/24	12/11/24	13/11/24	13/11/2024
NO. OF STUDENTS PRESENT		25	24	26	25	26	26
NO. OF STUDENTS ABSENT		05	06	04	05	04	04
NAME OF INVIGILATOR		P.Pragati	Manjushree	Manjushree	Manjushree	P.Pragati	Ramya K R
SIGNATURE OF INVIGILATOR		P.Pragati	Manjushree	Manjushree	Manjushree	P.Pragati	Ramya K R

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

Department of Electronics & Communication Engg

Attendance of V Sem ECE "B" Sec for Second Internal Test

Room No: NB LH 304 (3rd Floor)

SL. NO	REGISTER NO.	TECHNOLOGICAL INNOVATION & MANAGEMENT ENTREPRENEURSHIP (BEC501)	DIGITAL SIGNAL PROCESSING (BEC502)	DIGITAL COMMUNICATION (BEC503)	DATA STRUCTURES USING C++ (BEC515C)	RESEARCH METHODOLOGY & IPR (BRMA357)	ENVIRONMENTAL STUDIES (BESK508)
1	1KS22EC094	Donet	Donet	Donet	Donet	Donet	Donet
2	1KS22EC095	Daya	Daya	Daya	Daya	Daya	Daya
3	1KS22EC096	Daya	Daya	Daya	Daya	Daya	Daya
4	1KS22EC097	Daya	Daya	Daya	Daya	Daya	Daya
5	1KS22EC098	Daya	Daya	Daya	Daya	Daya	Daya
6	1KS22EC099	Daya	Daya	Daya	Daya	Daya	Daya
7	1KS22EC100	Daya	Daya	Daya	Daya	Daya	Daya
8	1KS22EC101	(AB)	(AB)	Sulaga	Sulaga	Sulaga	Sulaga
9	1KS22EC102	Sunaga	Sunaga	Sunaga	Sunaga	Sunaga	Sunaga
10	1KS22EC103	Sunaga	Sunaga	Sunaga	Sunaga	Sunaga	Sunaga
11	1KS22EC104	Sunaga	Sunaga	Sunaga	Sunaga	Sunaga	Sunaga
12	1KS22EC105	S.H.S	(AB)	ABSEN	←AB→	AB	-AB-
13	1KS22EC106	Tecanmi.R	Tecanmi.R	Tecanmi.R	Tecanmi.R	Tecanmi.R	Tecanmi.R
14	1KS22EC107	Tan	Tan	Tan	Tan	Tan	Tan
15	1KS22EC108	(AB)	(AB)	(AB) SCN	←AB→	AB	-AB-
16	1KS22EC109	Tan	Tan	Tan	Tan	Tan	Tan
17	1KS22EC110	Tan	Tan	Tan	Tan	Tan	Tan
18	1KS22EC111	Vardhan	Vardhan	Vardhan	Vardhan	Vardhan	Vardhan
19	1KS22EC112	Var	Var	Var	Var	Var	Var
20	1KS22EC113	Varshini.s	Varshini.s	Varshini.s	Varshini.s	Varshini.s	Varshini.s
21	1KS22EC114	(VAR)	(VAR)	(VAR)	(VAR)	(VAR)	(VAR)
22	1KS22EC115	Varshini.s	Varshini.s	(ABSEN)	←AB→	Varshini.s	Varshini.s

23	1KS22EC116	Vedha	Vedha	Vedha	Vedha	Vedha	Vedha
24	1KS22EC117	Vidya	Vidya	Vidya	Vidya	Vidya	Vidya
25	1KS22EC118	Vijay	Vijay	AB	← AB →	Vijay	Vijay
26	1KS22EC119	Neha	Neha	Neha	Neha	Neha	Neha
27	1KS22EC120	Zeh	Zeh	Zeh	Zeh	Zeh	Zeh
28	1KS22EC121	Diya	Diya	Diya	Diya	Diya	Diya
29	1KS22EC122	-(AB)-	NI	NI	NI	NI	NI
30	1KS22EC123	-(AB)-	(AB)	NI	NI	NI	NI
DATE:		11/11/24		12/11/24	12/11/24	13/11/24	13/11/24
NO. OF STUDENTS PRESENT		26	25	26	26	28	28
NO. OF STUDENTS ABSENT		04	05	04	04	02	02
NAME OF INVIGILATOR	Dr Saleem-S Tevayamani	Sudha.lc	NH	P Pragati	P Pragati	V. Sangeetha	V. Sangeetha
SIGNATURE OF INVIGILATOR	SSF	Sudha	NH	P Pragati	P Pragati	V. Sangeetha	V. Sangeetha

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics & Communication Engg
Attendance of V Sem ECE "B" Sec for Second Internal Test

Room No: NB LH 402 (4th Floor)

SL. NO	REGISTER NO.	TECHNOLOGICAL INNOVATION & MANAGEMENT ENTREPRENEURSHIP (BEC501)	DIGITAL SIGNAL PROCESSING (BEC502)	DIGITAL COMMUNICATION (BEC503)	DATA STRUCTURES USING C++ (BEC515C)	RESEARCH METHODOLOGY & IPR (BRMKS57)	ENVIRONMENTAL STUDIES (BESK508)
1	1KS22EC124	<u>Yash</u>	<u>Yash</u>	<u>Yash</u>	<u>Yash</u>	<u>Yash</u>	<u>Yash</u>
2	1KS22EC125	<u>Yash</u>	<u>Yash</u>	<u>Yash</u>	<u>Yash</u>	<u>Yash</u>	<u>Yash</u>
3	1KS22EC126	ABSENT	AB	AB	AB	← AB →	← AB →
4	1KS23EC400	<u>Rishi</u>	<u>Rishi</u>	AB	AB	<u>Rishi</u>	<u>Rishi</u>
5	1KS23EC401	<u>Deekshith</u>	<u>Deekshith</u>	AB	AB	<u>Deekshith</u>	<u>Deekshith</u>
6	1KS23EC403	<u>Deekshith</u>	AB	AB	AB	← AB →	← AB →
7	1KS23EC404	<u>Harshith.N</u>	AB	AB	AB	← AB →	← AB →
8	1KS23EC405	<u>Harshith.M.K</u>	<u>Harshith.M.K</u>	<u>Harshith.M.K</u>	AB	<u>Harshith.M.K</u>	<u>Harshith.M.K</u>
9	1KS23EC406	<u>Manoj.R</u>	<u>Manoj.R</u>	<u>Manoj.R</u>	<u>Manoj.R</u>	<u>Manoj.R</u>	<u>Manoj.R</u>
10	1KS23EC408	<u>Rishu m.</u>	<u>Rishu m.</u>	AB	AB	← AB →	<u>Rishu m.</u>
11	1KS23EC409	<u>Vijay D S</u>	<u>Vijay D S</u>	<u>Vijay D S</u>	<u>Vijay D S</u>	<u>Vijay D S</u>	<u>Vijay D S</u>
12	1KS23EC410	<u>Vikas</u>	<u>Vikas</u>	<u>Vikas</u>	<u>Vikas</u>	<u>Vikas</u>	<u>Vikas</u>
DATE:		12/11/24	11/11/24	12/11/24	12/11/24	13/11/24	13/11/24
NO. OF STUDENTS PRESENT		11	9	06	04	08	09
NO. OF STUDENTS ABSENT		01	3	06	08	04	03
NAME OF INVIGILATOR		M.R.R	Dr. Deekshith Srinivasan	N. Saleem S. Tevaraman	P.M.S	Manjari	Bhargavi
SIGNATURE OF INVIGILATOR		<u>M.R.R</u>	<u>Deekshith</u>	<u>N. Saleem</u>	<u>P.M.S</u>	<u>Manjari</u>	<u>Bhargavi</u>

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of VII Sem ECE "A" SEC for Second Internal Test
Room No: OB LH 101 (1st Floor)


SL.NO	REGISTER NO.	ADVANCED VLSI (21EC71)	OPTICAL & WIRELESS COMMUNICATION (21EC72)
1	1KS21EC001	Aadhya B.D	Aadhya B.D
2	1KS21EC002	R. Abhijith	R. Abhijith
3	1KS21EC003	- AB -	AB
4	1KS21EC004	Abhishek	Abhishek
5	1KS21EC005	- AB -	- AB -
6	1KS21EC006	Ani	Ani
7	1KS21EC007	Akhay M.S	Akhay M.S
8	1KS21EC008	Anagha	Anagha
9	1KS21EC009	Arindam	Arindam
10	1KS21EC010	Archana G.M.	Archana G.M.
11	1KS21EC011	Archana M.	Archana M.
12	1KS21EC013	Ashwarya A.S	Ashwarya A.S
13	1KS21EC014	Ashwath	Ashwath
14	1KS21EC015	- AB -	- AB -
15	1KS21EC016	- AB -	- AB -
16	1KS21EC017	Arav	Arav
17	1KS21EC018	- AB -	Abhijith
18	1KS21EC019	Abhijith	Abhijith
19	1KS21EC020	Bindu M.	Bindu M.
20	1KS21EC021	Chinta	Chinta
21	1KS21EC023	Chiranth V.V	Chiranth V.V
22	1KS21EC024	Charitha	Charitha
23	1KS21EC025	Chiranth	Chiranth
24	1KS21EC026	Reeksha HK	Reeksha
DATE:		11/11/2024	12/11/2024
NO. OF STUDENTS PRESENT		19	20
NO. OF STUDENTS ABSENT		05	04
NAME OF INVIGILATOR		SHWETHA.K.C	Rajashree M. Byalal
SIGNATURE OF INVIGILATOR		Shwetha	Rajashree

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

Department of Electronics and Communication Engineering

Attendance of VII Sem ECE "A" SEC for Second Internal Test

Room No: OBLH 101 (1st Floor)

SL.NO	REGISTER NO.	DIGITAL IMAGE PROCESSING (21EC732)
1	1KS21EC001	Aadhya S A
2	1KS21EC002	R. Abhijith
3	1KS21EC003	AB
4	1KS21EC004	Ashish
5	1KS21EC005	AB
6	1KS21EC006	A m
7	1KS21EC007	Alexandre
8	1KS21EC008	Anagha
9	1KS21EC009	Binal
10	1KS21EC010	Achana. G.M
11	1KS21EC011	Ashwina M.
12	1KS21EC013	Ashwina
13	1KS21EC014	Ashwina
14	1KS21EC015	AB
15	1KS21EC016	AB
16	1KS21EC017	Ajay
17	1KS21EC018	Bhavya
18	1KS21EC019	Sh
19	1KS21EC020	Bindu S.
20	1KS21EC021	Ashita
21	1KS21EC023	Anurath. V. V
22	1KS21EC024	Charitha
23	1KS21EC025	Ravi S
24	1KS21EC026	D
DATE:		13-11-24
NO. OF STUDENTS PRESENT		20
NO. OF STUDENTS ABSENT		04
NAME OF INVIGILATOR		Poojamma. H N
SIGNATURE OF INVIGILATOR		

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

Department of Electronics and Communication Engineering

Attendance of VII Sem ECE "A" SEC for Second Internal Test

Room No: OB LH 104 (1st Floor)

SL.NO	REGISTER NO.	DIGITAL IMAGE PROCESSING (21EC732)
1	1KS21EC027	Keerthika
2	1KS21EC028	Gyngyl
3	1KS21EC029	N
4	1KS21EC031	Gowtham
5	1KS21EC032	Harini Raju.L
6	1KS21EC033	Hemant H.R.
7	1KS21EC035	AK
8	1KS21EC036	Keerthi
9	1KS21EC037	Keethanal
10	1KS21EC038	Kamala.N.
11	1KS21EC039	Ru
12	1KS21EC040	B.
13	1KS21EC041	Likitha
14	1KS21EC042	J
15	1KS21EC043	Lohith.B
16	1KS21EC044	Abhishek
17	1KS21EC045	AB
18	1KS21EC046	AB
19	1KS21EC047	Misha.M.
20	1KS21EC048	Abhinav
21	1KS21EC049	Abhishek
22	1KS21EC050	AB
23	1KS21EC051	P. Anu
24	1KS21EC053	AB
DATE:		13/11/24
NO. OF STUDENTS PRESENT		22
NO. OF STUDENTS ABSENT		02
NAME OF INVIGILATOR		D. Saithya
SIGNATURE OF INVIGILATOR		DS

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of VII Sem ECE "A" SEC for Second Internal Test

Room No: OB LH 104 (1st Floor)

SL.NO	REGISTER NO.	ADVANCED VLSI (21EC71)	OPTICAL & WIRELESS COMMUNICATION (21EC72)
1	1KS21EC027	Keepika	Keepika
2	1KS21EC028	AB	- AB -
3	1KS21EC029	G N	G - N
4	1KS21EC031	AB	Gomthara
5	1KS21EC032	Harini Raju.L.	Harini Raju.L.
6	1KS21EC033	H.H.O.R.	H.H.O.R.
7	1KS21EC035	SKJ	SKJ
8	1KS21EC036	Keerthi	Keerthi
9	1KS21EC037	Keethanal	Keethanal
10	1KS21EC038	AB	Komal.
11	1KS21EC039	AB	Ku
12	1KS21EC040	B.	B.
13	1KS21EC041	AB	Shikha
14	1KS21EC042	A	B
15	1KS21EC043	Lohith.B	Lohith.B
16	1KS21EC044	Shikha	Shikha
17	1KS21EC045	AB	manal.
18	1KS21EC046	AB	- AB -
19	1KS21EC047	Miyaba.M.	Miyaba.M.
20	1KS21EC048	Mithun	Mithun
21	1KS21EC049	Mithun	Mithun
22	1KS21EC050	AB	- AB -
23	1KS21EC051	P. Ranjith	P. Ranjith
24	1KS21EC053	A	A
DATE:		11/11/24	12/11/24
NO. OF STUDENTS PRESENT		16	21
NO. OF STUDENTS ABSENT		8	03
NAME OF INVIGILATOR		Beena.K	Shilpa.M
SIGNATURE OF INVIGILATOR		Beena.K	Shilpa.M







K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of VII Sem ECE "A & B" SEC for Second Internal
Test

Room No: OBLH 105 (1st Floor)

SL.NO	REGISTER NO.	ADVANCED VLSI (21EC71)	OPTICAL & WIRELESS COMMUNICATION (21EC72)
1	1KS21EC054	Naveen S.	Naveen S.
2	1KS21EC055	Nayana J.	Nayana J.
3	1KS21EC056	- AB -	← AB →
4	1KS21EC058	Prakash M.B.	Prakash M.B.
5	1KS21EC059	- AB -	← AB →
6	1KS21EC060	manish .	manish
7	1KS21EC061	- AB -	← AB →
8	1KS22EC400	Adithyan J	Adithyan J
9	1KS22EC401	APB B	APB B
10	1KS22EC402	- AB -	← AB →
11	1KS22EC403	Chaitra.N	Chaitra.N
12	1KS22EC404	G. Shrijana	G. Shrija
13	1KS22EC405	Prakash	Prakash
14	1KS22EC406	- AB -	Power H-P
15	1KS21EC062	- AB -	← AB →
16	1KS21EC063	- AB -	← AB →
17	1KS21EC064	Pf	Pf
18	1KS21EC065	- AB -	← AB →
19	1KS21EC066	P	P
20	1KS21EC067	Pringsim	Pringsim
21	1KS21EC068	Preetham B	Preetham M.
22	1KS21EC069	Prakash	Prakash
23	1KS21EC070	- AB -	← AB →
24	1KS21EC071	Prakash	Prakash
DATE:		11/11/24	12/11/24
NO. OF STUDENTS PRESENT		15	16
NO. OF STUDENTS ABSENT		9	09
NAME OF INVIGILATOR		Ms. Roopa .	Mrs. T. Naga jyothi
SIGNATURE OF INVIGILATOR		<i>[Signature]</i>	<i>[Signature]</i>

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of VII Sem ECE "A & B" SEC for Second Internal
Test

Room No: OB LH 105 (1st Floor)

SL.NO	REGISTER NO.	DIGITAL IMAGE PROCESSING (21EC732)
1	1KS21EC054	Naveen - S
2	1KS21EC055	Nayana J.
3	1KS21EC056	AB
4	1KS21EC058	AB
5	1KS21EC059	
6	1KS21EC060	mainity.
7	1KS21EC061	AB
8	1KS22EC400	Abhijeet - P
9	1KS22EC401	Apurva B.
10	1KS22EC402	AB
11	1KS22EC403	Chaitra - N
12	1KS22EC404	G. Shriyana
13	1KS22EC405	
14	1KS22EC406	Pavan H.P
15	1KS21EC062	AB
16	1KS21EC063	AB
17	1KS21EC064	
18	1KS21EC065	AB
19	1KS21EC066	
20	1KS21EC067	
21	1KS21EC068	Preetham M
22	1KS21EC069	Preetham S
23	1KS21EC070	AB
24	1KS21EC071	P....
DATE:		12/11/2024
NO. OF STUDENTS PRESENT		16
NO. OF STUDENTS ABSENT		08
NAME OF INVIGILATOR		Sudham
SIGNATURE OF INVIGILATOR		

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

Department of Electronics and Communication Engineering

Attendance of VII Sem ECE "B" SEC for Second Internal Test

Room No: OB LH 305 (3rd Floor)

SL.NO	REGISTER NO.	ADVANCED VLSI (21EC71)	OPTICAL & WIRELESS COMMUNICATION (21EC72)
1	1KS21EC072	Ravi	Ravi
2	1KS21EC073	R.S.M.R	R.S.M.R
3	1KS21EC074	R. S. Shrinani	R. S. Shrinani
4	1KS21EC075	Rishi	Rishi
5	1KS21EC076	Ritish	Ritish
6	1KS21EC077	R. D. ON	R. D. ON
7	1KS21EC078	AB	AB
8	1KS21EC080	S.S	S.S
9	1KS21EC081	Sagar G.S	Sagar G.S
10	1KS21EC082	Ramell	Ramell
11	1KS21EC083	Sankit P	Sankit P
12	1KS21EC084	Sujana	Sujana
13	1KS21EC085	Srinivas G	Srinivas G
14	1KS21EC086	S.S	S.S
15	1KS21EC087	AB	AB
16	1KS21EC088	S.S	S.S
17	1KS21EC089	S.S	S.S
18	1KS21EC090		AB
19	1KS21EC091	S.S	S.S
20	1KS21EC092	S.S	S.S
21	1KS21EC093	S.S	S.S
22	1KS21EC095	Spoorthy M.V	Spoorthy M.V
23	1KS21EC096	Shakshi G	Shakshi G
24	1KS21EC097	Prinika	Prinika
DATE:		11/11/24	12/11/24
NO. OF STUDENTS PRESENT		22	23
NO. OF STUDENTS ABSENT		02	01
NAME OF INVIGILATOR		Abhishek L. Patel	Prinika Shrinani
SIGNATURE OF INVIGILATOR		Abhishek L. Patel	Prinika Shrinani

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

Department of Electronics and Communication Engineering

Attendance of VII Sem ECE "B" SEC for Second Internal Test

Room No: OB LH 305 (3rd Floor)

SL.NO	REGISTER NO.	DIGITAL IMAGE PROCESSING (21EC732)
1	1KS21EC072	Ravi
2	1KS21EC073	← AR →
3	1KS21EC074	F.T. Shiva
4	1KS21EC075	P.H.K.
5	1KS21EC076	Ritesh
6	1KS21EC077	Arjun
7	1KS21EC078	Adarsh
8	1KS21EC080	S.S.C.
9	1KS21EC081	Sagar. S. S.
10	1KS21EC082	Pranav
11	1KS21EC083	Santhosh
12	1KS21EC084	Anjan
13	1KS21EC085	Sanjay G.
14	1KS21EC086	V.S.
15	1KS21EC087	Srinivas R.
16	1KS21EC088	Lulu
17	1KS21EC089	SK
18	1KS21EC090	← AR →
19	1KS21EC091	↓
20	1KS21EC092	Shiv
21	1KS21EC093	D
22	1KS21EC095	Speethy M.D
23	1KS21EC096	Abhinav
24	1KS21EC097	Prinip
DATE:		
NO. OF STUDENTS PRESENT		22
NO. OF STUDENTS ABSENT		02
NAME OF INVIGILATOR		T. Naga Jyothi
SIGNATURE OF INVIGILATOR		13/11/24

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

Department of Electronics and Communication Engineering

Attendance of VII Sem ECE "B" SEC for Second Internal Test

Room No: OBLH306 (3rd Floor)

SL.NO	REGISTER NO.	DIGITAL IMAGE PROCESSING (21EC732)
1	1KS21EC098	
2	1KS21EC099	
3	1KS21EC100	
4	1KS21EC101	
5	1KS21EC102	
6	1KS21EC103	
7	1KS21EC104	
8	1KS21EC105	
9	1KS21EC106	Tharun KV
10	1KS21EC107	Thyana HV
11	1KS21EC108	
12	1KS21EC109	- AB -
13	1KS21EC110	
14	1KS21EC111	
15	1KS21EC112	- AB -
16	1KS21EC113	
17	1KS21EC114	
18	1KS21EC115	Vidya
19	1KS21EC116	
20	1KS21EC117	
21	1KS21EC118	
22	1KS21EC120	Vishab KR
23	1KS21EC121	
24	1KS22EC407	- AB -
DATE:		13/11/2024
NO. OF STUDENTS PRESENT		21
NO. OF STUDENTS ABSENT		03
NAME OF INVIGILATOR		Amanu Bharwad
SIGNATURE OF INVIGILATOR		

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

Department of Electronics and Communication Engineering

Attendance of VII Sem ECE "B" SEC for Second Internal Test

Room No: OB LH 306 (3rd Floor)

SL.NO	REGISTER NO.	ADVANCED VLSI (21EC71)	OPTICAL & WIRELESS COMMUNICATION (21EC72)
1	1KS21EC098	<i>[Signature]</i>	<i>[Signature]</i>
2	1KS21EC099	<i>[Signature]</i>	<i>[Signature]</i>
3	1KS21EC100	<i>[Signature]</i>	<i>[Signature]</i>
4	1KS21EC101	<i>[Signature]</i>	<i>[Signature]</i>
5	1KS21EC102	<i>[Signature]</i>	<i>[Signature]</i>
6	1KS21EC103	<i>[Signature]</i>	<i>[Signature]</i>
7	1KS21EC104	AB	Jasmin M
8	1KS21EC105	<i>[Signature]</i>	<i>[Signature]</i>
9	1KS21EC106	Tharun J V	Tharun J V
10	1KS21EC107	<i>[Signature]</i>	<i>[Signature]</i>
11	1KS21EC108	<i>[Signature]</i>	<i>[Signature]</i>
12	1KS21EC109	AB	- AB -
13	1KS21EC110	<i>[Signature]</i>	<i>[Signature]</i>
14	1KS21EC111	<i>[Signature]</i>	<i>[Signature]</i>
15	1KS21EC112	<i>[Signature]</i>	<i>[Signature]</i>
16	1KS21EC113	<i>[Signature]</i>	<i>[Signature]</i>
17	1KS21EC114	<i>[Signature]</i>	<i>[Signature]</i>
18	1KS21EC115	<i>[Signature]</i>	<i>[Signature]</i>
19	1KS21EC116	<i>[Signature]</i>	<i>[Signature]</i>
20	1KS21EC117	<i>[Signature]</i>	<i>[Signature]</i>
21	1KS21EC118	<i>[Signature]</i>	<i>[Signature]</i>
22	1KS21EC120	<i>[Signature]</i>	<i>[Signature]</i>
23	1KS21EC121	<i>[Signature]</i>	<i>[Signature]</i>
24	1KS22EC407	<i>[Signature]</i>	<i>[Signature]</i>
DATE:		11/11/2024	12/11/24.
NO. OF STUDENTS PRESENT		22	23
NO. OF STUDENTS ABSENT		02	01
NAME OF INVIGILATOR		<i>[Signature]</i>	<i>[Signature]</i>
SIGNATURE OF INVIGILATOR		<i>[Signature]</i>	<i>[Signature]</i>

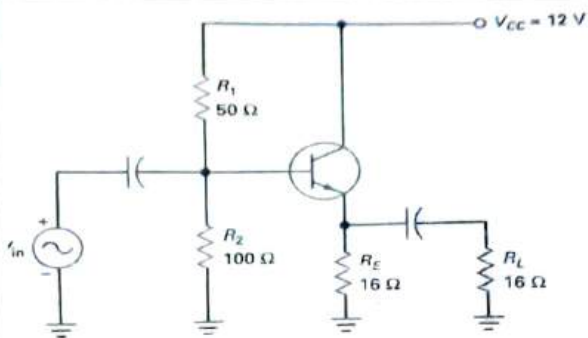
K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

Department of Electronics and Communication Engineering

Attendance of VII Sem ECE "B" SEC for Second Internal Test

Room No: OB LH 403 (4th Floor)

SL.NO	REGISTER NO.	ADVANCED VLSI (21EC71)	OPTICAL & WIRELESS COMMUNICATION (21EC72)
1	1KS22EC408	<i>[Signature]</i>	<i>[Signature]</i>
2	1KS22EC409	<i>[Signature]</i>	<i>[Signature]</i>
3	1KS22EC410	<i>[Signature]</i>	<i>[Signature]</i>
4	1KS22EC411	<i>[Signature]</i>	<i>[Signature]</i>
DATE:		Rudeep. P	Rudeep. P 12/11/2024
NO. OF STUDENTS PRESENT		4	02
NO. OF STUDENTS ABSENT		0	00
NAME OF INVIGILATOR		V.D.leshahar	Surakha Byrka
SIGNATURE OF INVIGILATOR		<i>[Signature]</i>	<i>[Signature]</i>



(b)	Make use of circuit diagram of UJT relaxation oscillator to explain the same.	05		L3
(c)	Make use of neat circuit diagram to describe the working of the Class C operation.	05		L3
Module-4				
5(a)	Make use of the data to find the operation point for the VDB circuit given $V_{cc}=12v, R_1=12k\Omega, R_2=4.2k\Omega, R_c=3.6k\Omega, R_e=2k\Omega$	05	CO4	L3
OR				
6(a)	Make use of neat circuit diagram of VDB to explain the simplified analysis.	05	CO4	L3

Name & Signature of
Course In charge:

Name & Signature of
Module Coordinator:

HOB

Principal



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109
SECOND INTERNAL TEST QUESTION PAPER 2024-25 ODD SEMESTER

SET: B

USN

--	--	--	--	--	--	--	--	--	--

Degree : B.E
 Branch - Stream : ECE
 Course Title : Electronic Principles and Circuits
 Duration : 1 Hr (60 minutes)


Semester : III
 Course Type / Code : IPCC/BEC303
 Date : 5/11/2024
 Max Marks : 25


Note: Answer ONE full question from each Module.

L-Bloom's Level: L1-Remembering, L2-Understanding, L3-Applying, L4-Analyzing, L5-Evaluating, L6-Creating

Q No.	Questions	Marks	CO	L
Module-2				
a)	Make use of neat circuit diagram to describe the working second order LPF with a voltage gain.	05	CO2	L3
OR				
2(a)	Identify the pole frequency, Q and cutoff frequency in the circuit below. <div style="text-align: center;"> </div>	05	CO2	L3
Module-3				
a)	Make use of neat circuit diagram to describe the working of the Class B operation.	05		L3
b)	If the peak to peak output voltage is 18V and the input impedance of the base is 100Ω, identify the power gain. <div style="text-align: center;"> </div>	05	CO3	L3
c)	Make use of a neat waveforms to describe the SCR phase control.	05		L3
OR				

4(a)	Identify the transistor power dissipation and efficiency .refer circuit of Q 3b.	05	CO3	L3
(b)	Make use of neat waveforms to describe the TRIAC phase control.	05		
(c)	Construct the structure of IGBT to identify the advantages of IGBT.	05		
Module-4				
5(a)	Make use of the data to find the operation point for the VDB circuit given $V_{cc}=15v, R_1=10k\Omega, R_2=4.2k\Omega, R_c=2.6k\Omega, R_e=1k\Omega.$	05	CO4	L3
OR				
6(a)	Make use of neat circuit diagram of VDB to explain the simplified analysis.	05	CO4	L3


Name & Signature of
Course In charge:


Name & Signature of
Module Coordinator:


HOD


Principal

Selected

**K. S. I. T.**

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109

SECOND INTERNAL TEST QUESTION PAPER 2024-25 ODD SEMESTER

USN									
-----	--	--	--	--	--	--	--	--	--

SET: A

Semester : V

Degree : B.E
 Branch - Stream : ECE
 Course Title : Digital Signal Processing
 Duration : 1 Hr (60 minutes)

Course Type / Code : IPCC/BEC502
 Date : 11/11/24
 Max Marks : 25

Note: Answer **ONE** full question from each Module.

L-Bloom's Level: L1-Remebering, L2-Understanding, L3-Appling, L4-Analyzing, L5-Evaluating, L6-Creating

Q No.	Questions	Marks	CO	L
Module-2				
1(a)	Using the properties of Z-transform Solve for the Z-transform of the signal $x(n)=3(2)^n u(-n)$	05	CO2	L3
OR				
2(a)	Construct the process of frequency domain sampling and reconstruction of discrete time signals.	05	CO2	L3
Module-3				
3(a)	Choose DFT $\{x(n)\}=X(k)$, State and prove Circular frequency shift property.	05	CO3	L3
(b)	For the given sequences $x_1(n)=(1,1,1,1)$ and $x_2(n)=(1,0,1,0)$, Solve for Circular convolution using DIF-FFT algorithm.	05		L3
(c)	Solve for 8 point DFT of the sequence $x(n)=(1,1,1,1)$ using DIT-FFT radix-2 algorithm	05		L3
OR				
4(a)	Solve for the 4-point DFT of the sequence $x(n)=(1,-1,1,-1)$, Also Make use of DFT property, find the DFT of the sequence $y(n)=x((n-2))_4$.	05	CO3	L3
(b)	Develop Radix-2, DIT-FFT algorithm and Signal flow graph for N=8	05		L3
(c)	Solve for 4 point DFT of the sequence $x(n)=(1,1,1,1)$ using DIF-FFT radix-2 algorithm	05		L3
Module-4				
5(a)	Choose the FIR windows and explain the four window techniques for the designing of FIR filter.	05	CO4	L3
OR				
6(a)	The frequency response of a FIR filter is given below. Solve for the coefficients of the FIR filter impulse response. $H(w) = e^{j3w} [1 + 1.6 \cos(3w) + 1.4 \cos(2w) + 1.5 \cos(w)]$.	05	CO4	L3

Bhanu
 Name & Signature of
 Course In charge

Bhanumathi.A

V. Sangeetha
 Name & Signature of
 Module Coordinator

V. Sangeetha

P. HOD
 HOD

S. Kumar
 Principal

S. Kumar

**K.S.I.T.**

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109

SECOND INTERNAL TEST QUESTION PAPER 2024-25 ODD SEMESTER

SET: B

USN

Degree : B.E
 Branch - Stream : ECE
 Course Title : Digital Signal Processing
 Duration : 1 Hr (60 minutes)

Semester : V
 Course Type / Code : IPCC/BEC502
 Date : 11/11/24
 Max Marks : 25

Note: Answer ONE full question from each Module.

L-Bloom's Level: L1-Remembering, L2-Understanding, L3-Applying, L4-Analyzing, L5-Evaluating, L6-Creating

Q No.	Questions	Marks	CO	L
Module-2				
1(a)	Solve for the Z-transform of a signal $x(n)=2^n u(n-1)$ and plot its ROC, zeros, poles.	05	CO2	L3
OR				
2(a)	Solve for the DFT of the discrete time signal $x(n) = (2, -2, 2, -2)$. Also calculate its magnitude and phase.	05	CO2	L3
Module-3				
3(a)	Choose DFT $\{x(n)\}=X(k)$, State and prove Circular time shift property.	05	CO3	L3
(b)	For the given sequences $x_1(n)=(2,1,1,2)$ and $x_2(n)=(1,-1,-1,1)$, Solve for Circular convolution using DIT-FFT algorithm.	05		L3
(c)	Solve for 8 point DFT of the sequence $x(n)=(1,2,2,2,1,0,0,0)$ using DIF-FFT radix-2 algorithm	05		L3
OR				
4(a)	Solve for the 4-point DFT of the sequence $x(n)=(1,0,1,0)$, Also Make use of DFT property, find the IDFT of the sequence $Y(k)=X((k-2))_4$.	05	CO3	L3
(b)	Develop Radix-2, DIF-FFT algorithm and Signal flow graph for $N=8$	05		L3
(c)	Solve for 4 point DFT of the sequence $x(n)=(1,0,1,0)$ using DIT-FFT radix-2 algorithm	05		L3
Module-4				
5(a)	Utilize the different window functions and construct a comparison table to show the important features of window techniques.	05	CO4	L3
OR				
6(a)	The frequency response of an FIR filter is given by $H(w)=e^{-j3w} (1+1.8 \cos 3w +1.2 \cos 2w +0.5 \cos w)$, Solve for the co-efficient of the impulse response $h(n)$ of the FIR filter.	05	CO4	L3

Bhanu
 Name & Signature of
 Course In charge
 Bhanumathia

V. Sangeetha
 Name & Signature of
 Module Coordinator
 V. Sangeetha

[Signature]
 HOD

[Signature]
 Principal

**K.S.I.T.**

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109

SECOND INTERNAL TEST QUESTION PAPER 2024-25 ODD SEMESTER

SET: A

USN

--	--	--	--	--	--	--	--	--	--

Degree : B.E
 Branch - Stream : ECE
 Course Title : **Optical & Wireless Communication**
 Duration : 1 Hr (60 minutes)

Semester : VII
 Course Type / Code : Core/21EC72
 Date : 08/11/2024
 Max Marks : 20

Note: Answer ONE full question from each Module.

L-Bloom's Level: L1-Remembering, L2-Understanding, L3-Applying, L4-Analyzing, L5-Evaluating, L6-Creating

Q No.	Questions	Marks	CO	L
Module-2				
1(a)	Utilize the concept of WDM in optical communication	04	CO2	L3
OR				
2(a)	Develop 3 port circulator with their specifications	04	CO2	L3
Module-3				
3(a)	Consider a single high-power transmitter that can support 40 voice channels over an area of 140 km ² with the available spectrum. If this area is equally divided into seven smaller areas (cells), each supported by lower power transmitters so that each cell supports 30% of the channels. Solve i. coverage area of each cell ii. total number of voice channels	04	CO3	L3
(b)	Identify and explain different fading mechanisms	04		L3
(c)	Make use of the concept of clustering and cell structure used in cellular communication	04		L3
OR				
4(a)	A cellular system of 32 cells with a cell radius of 1.6 km, a total spectrum allocation that supports 336 traffic channels, and a reuse pattern of 7. Solve i. The total service area covered with this configuration ii. The number of channels per cell iii. total system capacity. Assume regular hexagonal cellular topology	04	CO3	L3
(b)	Identify and explain IG cellular systems with their specifications	04		L3
(c)	Make use of frequency reuse concept for cluster size K = 7	04		L3
Module-4				
5(a)	Make use of the concept of FDMA used in wireless communication	04	CO4	L3
OR				
6(a)	A US AMPS analog cellular system is allocated 12.5 MHz for each simplex band. If the guard band at either end of the allocated spectrum is 10 kHz, and the channel bandwidth is 30 kHz. Solve the number of channels available in an FDMA system.	04	CO4	L3

Name & Signature of
Course In charge

Name & Signature of
Module Coordinator

HOD

Principal

**K S I T**

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109

SECOND INTERNAL TEST QUESTION PAPER 2024-25 ODD SEMESTER

SET: B

USN

--	--	--	--	--	--	--	--	--	--

Degree : B.E
 Branch - Stream : ECE
 Course Title : Optical & Wireless Communication
 Duration : 1 Hr (60 minutes)

Semester : VII
 Course Type / Code : 21EC72
 Date : 07/11/2024
 Max Marks : 20

Note: Answer ONE full question from each Module.

L-Bloom's Level: L1-Remebering, L2-Understanding, L3-Applying, L4-Analyzing, L5-Evaluating, L6-Creating

Q No.	Questions	Mar ks	CO	L
Module-2				
1(a)	Make use of the concept of Fiber Brag Grating used in WDM	04	CO2	L3
OR				
2(a)	Construct and explain Faraday rotation isolator with neat diagram	04	CO2	L3
Module-3				
3(a)	Solve the number of times the cluster of size 4 have to be replicated in order to approximately cover the entire service area of 1765 km ² with the adequate number of uniform-sized cells of 7 km ² each.	04	CO3	L3
(b)	Make use of the concept of fast fading with relevant diagram	04		L3
(c)	Identify and explain 2G cellular systems with their specifications	04		L3
OR				
4(a)	A mobile subscriber travels at a uniform speed of 60 km/h. Solve the time between fades if the mobile uses i.a cellphone operating at 900 MHz ii.a PCS phone operating at 1900 MHz	04	CO3	L3
(b)	Derive the relationship between frequency reuse factor Q and cluster size K	04		L3
(c)	Identify and explain different cells used in cellular system and also illustrate a cell with a cell site and mobile	04		L3
Module-4				
5(a)	A cellular system operator is allocated a total spectrum of 5 MHz for deployment of an analog cellular system based on the FDMA technique, with each simplex channel occupying 25 kHz bandwidth. Solve the number of simultaneous calls possible in the system.	04	CO4	L3
OR				
6(a)	Make use of the concept of FDMA/FDD used in AMPS system	04	CO4	L3

Dineel

Name & Signature of
Course In charge

Dineel

Name & Signature of
Module Coordinator

P. Suresh

HOD

Abhinav G
Principal
Selected



K. S. INSTITUTE OF TECHNOLOGY, BANGALORE

III SEM

III SESSIONAL TEST TIME TABLE (2024-2025)

DATE: 2-12-2024

DATE	TIME	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	COMPUTER & COMMUNICATION ENGG	COMPUTER SCIENCE & DESIGN	COMPUTER SCIENCE & ENGG	COMPUTER SCIENCE & ENGG (ICB)	ELECTRONICS & COMMUNICATION ENGG	MECHANICAL ENGG
12-12-2024 THURSDAY	9.30 AM TO 10.30 AM	MATHS (BCS301)	MATHS (BCM301)	MATHS (BCS301)	MATHS (BCS301)	MATHS (BCS301)	MATHS (BMATEC301)	MECHANICS OF MATERIALS (BME301)
	2.00 PM TO 3.00 PM	DIGITAL DESIGN & COMPUTER ORGANISATION (BCS302)	DIGITAL DESIGN & COMPUTER ORGANISATION (BCS302)	DIGITAL DESIGN & COMPUTER ORGANISATION (BCS302)	DIGITAL DESIGN & COMPUTER ORGANISATION (BCS302)	DIGITAL DESIGN & COMPUTER ORGANISATION (BCS302)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC302)	MANUFACTURING PROCESS (BME302)
13-12-2024 FRIDAY	9.30 AM TO 10.30 AM	OPERATING SYSTEMS (BCS303)	OPERATING SYSTEMS (BCS303)	OPERATING SYSTEMS (BCS303)	OPERATING SYSTEMS (BCS303)	OPERATING SYSTEMS (BCS303)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	MATERIAL SCIENCE & ENGG (BME303)
	1.30 PM TO 2.30 PM	DATA STRUCTURES & APPLICATIONS (BCS304)	DATA STRUCTURES & APPLICATIONS (BCS304)	DATA STRUCTURES & APPLICATIONS (BCS304)	DATA STRUCTURES & APPLICATIONS (BCS304)	DATA STRUCTURES & APPLICATIONS (BCS304)	NETWORK ANALYSIS (BEC304)	BASIC THERMODYNAMICS (BME304)
14-12-2024 SATURDAY	9.30 AM TO 10.30 AM	OBJECT ORIENTED PROGRAMMING WITH JAVA (BCS306A)	OBJECT ORIENTED PROGRAMMING WITH JAVA (BCS306A)	OBJECT ORIENTED PROGRAMMING WITH JAVA (BCS306A)	OBJECT ORIENTED PROGRAMMING WITH JAVA (BCS306A)	OBJECT ORIENTED PROGRAMMING WITH JAVA (BCS306A)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)	ELECTRIC & HYBRID VEHICLE TECHNOLOGY (BME306A)

**NOTE: 1. All the students are strictly informed to wear LAB uniforms, College ID Card is compulsory during the test.
2. Students should be 15 minutes early to the Internals hall.**

J. Shankar
2/12/24
ACADEMIC COORDINATOR

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



K. S. INSTITUTE OF TECHNOLOGY, BANGALORE

V SEM (2022 SCHEME)

III SESSIONAL TEST TIME TABLE (2024-2025)

DATE: 2-12-2024

DATE	TIME	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	COMPUTER & COMMUNICATION ENGG	COMPUTER SCIENCE & DESIGN	COMPUTER SCIENCE & ENGG	COMPUTER SCIENCE & ENGG (ICB)	ELECTRONICS & COMMUNICATION ENGG	MECHANICAL ENGG
12-12-2024 THURSDAY	9.30 AM TO 10.30 AM	SOFTWARE ENGG & PROJECT MANAGEMENT (BCS501)	SOFTWARE ENGG & PROJECT MANAGEMENT (BCS501)	SOFTWARE ENGG & PROJECT MANAGEMENT (BCS501)	SOFTWARE ENGG & PROJECT MANAGEMENT (BCS501)	SOFTWARE ENGG & PROJECT MANAGEMENT (BCS501)	TECHNOLOGICAL INNOVATION & MANAGEMENT ENTREPRENEURS HIP (BEC501)	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP (BME501)
	2.00 PM TO 3.00 PM	COMPUTER NETWORKS (BCS502)	DATA COMMUNICATION (BCM502)	COMPUTER NETWORKS (BCS502)	COMPUTER NETWORKS (BCS502)	COMPUTER NETWORKS (BCS502)	DIGITAL SIGNAL PROCESSING (BEC502)	TURBO MACHINES (BME502)
13-12-2024 FRIDAY	9.30 AM TO 10.30 AM	THEORY OF COMPUTATION (BCS503)	THEORY OF COMPUTATION (BCS503)	THEORY OF COMPUTATION (BCS503)	THEORY OF COMPUTATION (BCS503)	THEORY OF COMPUTATION (BCS503)	DIGITAL COMMUNICATION (BEC503)	THEORY OF MACHINES (BME503)
	1.30 PM TO 2.30 PM	UNIX SYSTEM PROGRAMMING (BCS515C)	EMBEDDED SYSTEMS (BCE515B)	DESIGNING HUMAN CENTRED SYSTEMS (BCG515D)	ARTIFICIAL INTELLIGENCE (BCS515B)	FULL STACK DEVELOPMENT (BIC515C)	DATA STRUCTURES USING C++ (BEC515C)	SUPPLY CHAIN MANAGEMENT (BME515C)
14-12-2024 SATURDAY	9.30 AM TO 10.30 AM	RESEARCH METHODOLOGY & IPR (BRMK557)	RESEARCH METHODOLOGY & IPR (BRMK557)	RESEARCH METHODOLOGY & IPR (BRMK557)	RESEARCH METHODOLOGY & IPR (BRMK557)	RESEARCH METHODOLOGY & IPR (BRMK557)	RESEARCH METHODOLOGY & IPR (BRMK557)	RESEARCH METHODOLOGY & IPR (BRMK557)
	1.30 PM TO 2.30 PM	ENVIRONMENTAL STUDIES & E-WASTE MANAGEMENT (BCS508)	ENVIRONMENTAL STUDIES & E-WASTE MANAGEMENT (BCS508)	ENVIRONMENTAL STUDIES & E-WASTE MANAGEMENT (BCS508)	ENVIRONMENTAL STUDIES & E-WASTE MANAGEMENT (BCS508)	ENVIRONMENTAL STUDIES & E-WASTE MANAGEMENT (BCS508)	ENVIRONMENTAL STUDIES (BESK508)	ENVIRONMENTAL STUDIES (BESK508)

**NOTE: 1. All the students are strictly informed to wear LAB uniforms, College ID Card is compulsory during the test.
2. Students should be 15 minutes early to the Internals hall.**

[Signature]
ACADEMIC COORDINATOR
2/12/24

[Signature]
PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 103.

**KSIT**

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE

VII SEM (2021 SCHEME)

III SESSIONAL TEST TIME TABLE (2024-2025)

DATE: 2-12-2024

DATE	TIME	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	COMPUTER SCIENCE & DESIGN	COMPUTER SCIENCE & ENGG.	ELECTRONICS & COMMUNICATION ENGG	MECHANICAL ENGG
12-12-2024 THURSDAY	9.30 AM TO 10.30 AM	ADVANCED AI & ML (21AI71)	ROBOTIC PROCESS AUTOMATION DESIGN & DEVELOPMENT (21CD71)	BIG DATA ANALYTICS (21CS71)	ADVANCED VLSI (21EC71)	AUTOMATION & ROBOTICS (21ME71)
	2.00 PM TO 3.00 PM	CLOUD COMPUTING (21CS72)	CLOUD COMPUTING (21CS72)	CLOUD COMPUTING (21CS72)	OPTICAL & WIRELESS COMMUNICATION (21EC72)	CONTROL ENGINEERING (21ME72)
13-12-2024 FRIDAY	9.30 AM TO 10.30 AM	INTERNET OF THINGS (21CS735)	USER INTERFACE DESIGN (21IS733)	CRYPTOGRAPHY & NETWORK SECURITY (21CS733)	DIGITAL IMAGE PROCESSING (21EC732)	ADDITIVE MANUFACTURING (21ME731)
	1.30 PM TO 2.30 PM	NOSQL DATA BASE (21CS745)	BIG DATA ANALYTICS (21CD744)	DEEP LEARNING / NOSQL DATA BASE (21CS743 / 21CS745)	NETWORK SECURITY (21EC742)	PRODUCT DESIGN & ERGONOMICS (21ME744)
14-12-2024 SATURDAY	9.30 AM TO 10.30 AM	OPERATION RESEARCH (21ME753)	OPERATION RESEARCH (21ME753)	OPERATION RESEARCH (21ME753)	INTRODUCTION TO AI & ML / INTRODUCTION TO DATA SCIENCE (21CS752 / 21CS754)	PROGRAMMING IN PYTHON (21CS751)

NOTE: 1. All the students are strictly informed to wear LAB uniforms, College ID Card is compulsory during the test. 2. Students should be 15 minutes early to the Internals hall.

J. Channayya
2/12/24
ACADEMIC COORDINATOR


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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
I SEMESTER 2nd CIE and III, V & VII SEMESTER - 3rd CIE INVIGILATION DUTY (2024-2025)

Date	Timings	OB 003	OB 007	OB 008	OB 101	OB 104	OB 105	OB 106	OB 201	OB 203	OB 204	OB 205	OB 206	OB 207	OB 208	OB 209	OB305	OB306	OB310	OB311
12/12/2024 THURSDAY	9:30 am to 10:30 am	SKN (ASH)	KTN (ASH)	SKR (ASH)	SL (CSE)	RR (ASH)	BK (CSE)	SK (ASH)	IIS (ASH)	KG (CSE)	RD (CSE)	ALB (CSE)	LK (CSE)	RSV (CSE)	PV (ECE)	RKR (ECE)	BA (ECE)	SV (ECE)	SR (CSE)	BGA (ECE)
	2:00 pm to 3:00 pm	RR (ASH)	SK (ASH)	SKN (ASH)	KTN (ASH)	SKR (ASH)	HS (ASH)	SG (ASH)	SKC (ASH)	RNP (ASH)	ALB (CSE)	RSV (CSE)	SR (CSE)	KSV (CSE)	BK (CSE)	KG (CSE)	RD (CSE)	LK (CSE)	PV (ECE)	RKR (ECE)
13/12/2024 FRIDAY	9:30 am to 10:30 am	RNP (ASH)	SKN (ASH)	KTN (ASH)	SKR (ASH)	HS (ASH)	SK (ASH)	SG (ASH)	SKC (ASH)	RR (ASH)	RSV (CSE)	ALB (CSE)	SR (CSE)	SL (CSE)	BK (CSE)	KG (CSE)	RD (CSE)	LK (CSE)	RKR (ECE)	PV (ECE)
	01:30 pm to 02:30 pm	VBS (ASH)	NV (ASH)	MN (ASH)	SMD (ASH)	RR (ASH)	YR (ASH)	SK (ASH)	SKN (ASH)	KTN (ASH)	AMV (ASH)	RNP (ASH)	ND (CSE)	STS (CSE)	ALB (CSE)	SSB (CSE)	RSV (CSE)	RR (CSE)	AS (CSE)	MB (CSE)
	3:00 pm to 4:00 pm	SKR (ASH)	IIS (ASH)	AMV (ASH)	SG (ASH)	SKC (ASH)	RNP (ASH)	KG (CSE)	RD (CSE)	LK (CSE)	SJ (CSE)	SC (CSE)	PHS (CSE)	ST (CSE)	SP (ECE)	VD (ECE)	NKS (ECE)	EJA (ECE)	SK (ECE)	SST (ECE)
14/12/2024 SATURDAY	9:30 am to 10:30 am	YR (ASH)	VBS (ASH)	NV (ASH)	MN (ASH)	SMD (ASH)	AMV (ASH)	ND (CSE)	STS (CSE)	SSB (CSE)	RR (CSE)	AS (CSE)	MB (CSE)	KK (CSE)	KSV (CSE)	SJ (CSE)	SC (CSE)	PHS (CSE)	ST (CSE)	VM (CSE)
	01:30 pm to 02:30 pm	ND (CSE)	VBS (ASH)	NV (ASH)	MN (ASH)	SMD (ASH)	YR (ASH)	AMV (ASH)	VM (CSE)	STS (CSE)	SSB (CSE)	RR (CSE)	AS (CSE)	MB (CSE)	KK (CSE)	KSV (CSE)	SJ (CSE)	SC (CSE)	PHS (CSE)	ST (CSE)
	3:00 pm to 4:00 pm	SC (CSE)	PHS (CSE)	ST (CSE)	VM (CSE)	SBR (ECE)	AP (ECE)	DB (ECE)	BG (ECE)	CJ (ECE)	VBS (ASH)	NV (ASH)	MN (ASH)	SMD (ASH)	SK (ECE)	YR (ASH)	ND (CSE)	SSB (CSE)	RR (CSE)	KK (CSE)

NOTE: Distribution and Collection of Blue Books Centre(New Block 3rd Floor CAED Lab)


 ACADEMIC COORDINATOR

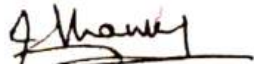

 PRINCIPAL

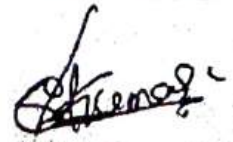
PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
 - BENGALURU - 560 109. -

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
I SEMESTER 2nd CIE and III, V & VII SEMESTER - 3rd CIE INVIGILATION DUTY (2024-2025)

Date	Timings	OB 403	OB 407	OB 412	NB 101	NB 102	NB SH103	NB 104	NB 202	NB 203	NB SH204	NB 205	NB 301	NB 302	NB SH303	NB 304	NB 401	NB 402	NB SH403	NB 404
12/12/2024 THURSDAY	9:30 am to 10:30 am	NKS (ECE)	EJA (ECE)	SD (CCE)	SST (ECE)	PP (ECE)	RP (AIML) SG (AIML)	RGL (ME)	CR (CSD)	AK (ME)	HU (ME) NKS (ME)	KP (ME)	NL (ME)	VMK (AIML)	SM (AIML) SS (AIML)	WY (CSD)	SA (CSD)	SB (CSD)	NJT (CCE) PHN (IOT)	RMB (IOT)
	2:00 pm to 3:00 pm	SV (ECE)	BGA (ECE)	NKS (ECE)	EJA (ECE)	RA (ECE)	SST (ECE) PP (ECE)	MRR (ME)	RN (ME)	HU (ME)	RGL (ME) AK (ME)	NKS (ME)	SG (AIML)	RP (AIML)	SB (CSD) RKM (CSD)	CR (CSD)	SSD (CSD)	ABD (CSD)	SD (CCE) SM (CCE)	VMK (AIML)
13/12/2024 FRIDAY	9:30 am to 10:30 am	PHN (IOT)	NL (ME)	RA (ECE)	SV (ECE)	BGA (ECE)	NKS (ECE) EJA (ECE)	NM (ME)	SST (ECE)	PP (ECE)	MRR (ME) RN (ME)	HU (ME)	RGL (ME)	RP (AIML)	SG (AIML) RVM (IOT)	NJT (CCE)	SM (CCE)	RMB (IOT)	CR (CSD) SSD (CSD)	ABD (CSD)
	01:30 pm to 02:30 pm	KK (CSE)	SR (CSE)	KSV (CSE)	RK (CSE)	NJ (CSE)	PV (ECE) BG (ECE)	CJ (ECE)	RKR (ECE)	SKR (ECE)	SS (ECE) PK (ECE)	AK (ME)	KP (ME)	NL (ME)	SM (AIML) SS (AIML)	SA (CSD)	WY (CSD)	RKM (CSD)	SD (CCE) PHN (IOT)	RVB (IOT)
	3:00 pm to 4:00 pm	PP (ECE)	MRR (ME)	NJT (CCE)	NM (CCE)	[Blank]														
14/12/2024 SATURDAY	9:30 am to 10:30 am	NBR (ECE)	AP (ECE)	DR (ECE)	BG (ECE)	SR (ECE)	SKR (ECE) SS (ECE)	PK (ECE)	SP (ECE)	VD (ECE)	SK (ECE) NM (ME)	NKS (ME)	VMK (AIML)	KP (ME)	SM (AIML) SS (AIML)	RKM (CSD)	WY (CSD)	SSD (CSD)	ABD (CSD) RVM (IOT)	RMB (IOT)
	01:30 pm to 02:30 pm	BG (ECE)	NBR (ECE)	AP (ECE)	DR (ECE)	SM (CCE)	SP (ECE) ND (ECE)	CJ (ECE)	RMB (IOT)	SKR (ECE)	SS (ECE) PK (ECE)	SK (ECE)	NM (ME)	RN (ME)	RKM (CSD) SSD (CSD)	VMK (AIML)	ABD (CSD)	WY (CSD)	SM (AIML) SS (AIML)	RVM (IOT)
	3:00 pm to 4:00 pm	SKR (ECE)	SS (ECE)	PK (ECE)	SP (ECE)	[Blank]														

NOTE: Distribution and Collection of Blue Books Centre(New Block 3rd Floor CAED Lab)


 ACADEMIC COORDINATOR


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

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109
CIE TEST INVIGILATION NAMES WITH INITIALS - 2024-2025 (ODD SEM)

SL No.	DEPARTMENT	NAME OF THE INVIGILATOR	INITIALS
48	ECE	MR. SANTOSH KUMAR B R	SBR
49		DR. ANITHA P	AP
50		DR. DEVIKA B	DB
51		MRS. PRIYADARSHINI V	PV
52		DR. BHARATHI GURURAJ	BG
53		MR. CHRISTO JAIN	CJ
54		MRS. RAMYA K R	RKR
55		MR. SATISH KUMAR B	SKB
56		MRS. SUMA SANTOSH	SS
57		MS. PREETHA KAMATH	PK
58		MRS. SAPNA PATIL	SP
59		MRS. VISHALINI DIVAKAR	VD
60		MRS. BHANUMATHI A	BA
61		MRS. SANGEETHA V	SV
62		MRS. BHARGHAVI ANANTH	BGA
63		MR. NAVEEN KUMAR S	NKS
64		DR. ELECTA ALICE JAYARANI A	EJA
65		MRS. SHUBHA KULKARNI	SK
66		DR. SALEEM S TEVARAMANI	SST
67		MRS. PRAGATHI P	PP

SL No.	DEPARTMENT	NAME OF THE INVIGILATOR	INITIALS
68	ME	MR. ANIL KUMAR A	AK
69		MR. NAGABHUSHANA M	NM
70		DR. NAGAPRASAD K S	NKS
71		MR. K PRASAD	KP
72		DR. NIRMALA L	NL
73		MR. MANJUNATH B R	MBR
74		MR. RANGANATH N	RN
75		MR. HARISH U	HU
76		MR. RAJESH G L	RGL
77		CSD	MR. WASIM YASIN
78	MRS. SUSHMA A		SA
79	DR. SUREKHA BYAKOD		SB
80	MRS. ROOPA K MURTHY		RKM
81	DR. CHAITRA		CR
82	MRS. SATHYA SHEELA D		SSD
83	MRS. AMMU BHUVANA D	ABD	


 ACADEMIC COORDINATOR


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

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of III ECE 'A' for Third Internal Test


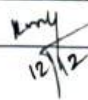
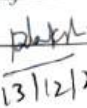

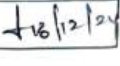
Room No: OB 206

SL. NO	REGISTER NO.	MATHS (BMATEC301)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC302)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	NETWORK ANALYSIS (BEC304)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)
1	1KS23EC001	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
2	1KS23EC002	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
3	1KS23EC003	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
4	1KS23EC004	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
5	1KS23EC005	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
6	1KS23EC006	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
7	1KS23EC007	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
8	1KS23EC008	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
9	1KS23EC009	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
10	1KS23EC010	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
11	1KS23EC011	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
12	1KS23EC012	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
13	1KS23EC013	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
14	1KS23EC014	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
15	1KS23EC015	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
16	1KS23EC016	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
17	1KS23EC017	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
DATE:		12/12/2024	12/12/2024	13/12/2024	14/12/24	13/12/24
NO. OF STUDENTS PRESENT		16	16	16	16	16
NO. OF STUDENTS ABSENT		01	01	01	01	01
NAME OF INVIGILATOR		L.K	Suma Rajitha	Suma Rajitha	Talaya H H	Namysriyasa
SIGNATURE OF INVIGILATOR		<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of III ECE 'A' for Third Internal Test

Room No: OB 207

SL.N O	REGISTER NO.	MATHS (BMATEC301)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC302)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	NETWORK ANALYSIS (BEC304)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)
1	1KS23EC018	RD	RD	RD	RD	RD
2	1KS23EC019	- AB -	- AB -	- AB -	- AB -	- AB -
3	1KS23EC020	Brunita V	Brunita V	Brunita V	Brunita V	Brunita V
4	1KS23EC021	Maniyam	Maniyam	Maniyam	Maniyam	Maniyam
5	1KS23EC022	Chandru	Chandru	Chandru	Chandru	Chandru
6	1KS23EC023	Chi	Chi	Chi	Chi	Chi
7	1KS23EC024	D. P. S.	D. P. S.	D. P. S.	D. P. S.	D. P. S.
8	1KS23EC025	Jyoti	Jyoti	Jyoti	Jyoti	Jyoti
9	1KS23EC026	Razak B	Razak B	Razak B	Razak B	Razak B
10	1KS23EC027	Dhanush	Dhanush	Dhanush	Dhanush	Dhanush
11	1KS23EC028	Dhanush	Dhanush	Dhanush	Dhanush	Dhanush
12	1KS23EC029	Dharani	Dharani	Dharani	Dharani	Dharani
13	1KS23EC030	Bini	Bini	Bini	Bini	Bini
14	1KS23EC031	- AB -	P. Gaudy	P. Gaudy	P. Gaudy	P. Gaudy
15	1KS23EC032	Vidya	Vidya	Vidya	Vidya	Vidya
16	1KS23EC033	Poojitha	Poojitha	Poojitha	Poojitha	Poojitha
17	1KS23EC034	Govindulu	Govindulu	Govindulu	Govindulu	Govindulu
18	1KS23EC035	Narain	Narain	Narain	Narain	Narain
19	1KS23EC036	- AB -	- AB -	- AB -	- AB -	- AB -
20	1KS23EC037	H.P. Kulkarni	H.P. Kulkarni	H.P. Kulkarni	H.P. Kulkarni	H.P. Kulkarni
21	1KS23EC038	Poojitha	Poojitha	Poojitha	Poojitha	Poojitha
22	1KS23EC039	Shruti	Shruti	Shruti	Shruti	Shruti
23	1KS23EC040	Shruti	Shruti	Shruti	Shruti	Shruti
24	1KS23EC041	K. S. S.	K. S. S.	K. S. S.	K. S. S.	K. S. S.
25	1KS23EC042	K. Pavithra	K. Pavithra	K. Pavithra	K. Pavithra	K. Pavithra
26	1KS23EC043	Kavya M.	Kavya M.	Kavya M.	Kavya M.	Kavya M.
27	1KS23EC044	Poojitha	Poojitha	Poojitha	Poojitha	Poojitha
28	1KS23EC045	Shruti	Shruti	Shruti	Shruti	Shruti
29	1KS23EC046	- AB -	- AB -	- AB -	- AB -	- AB -

30	1KS23EC047	K. P. S.	K. P. S.	K. P. S.	K. P. S.	K. P. S.
DATE:		12/12/24	12/12/24	13/12/24	14/12/24	18/12/24
NO. OF STUDENTS PRESENT		26	27	27	27	27
NO. OF STUDENTS ABSENT		04	03	03	03	03
NAME OF INVIGILATOR		P. P. S.	Kodua Sridhar	Dr. P. S. S. S.	Shimara	Shreetha S
SIGNATURE OF INVIGILATOR						

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of III ECE 'A' for Third Internal Test

Room No: OB 208

SL. NO	REGISTER NO.	MATHS (BMATEC301)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC302)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	NETWORK ANALYSIS (BEC304)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)
1	1KS23EC048	K. H. S.	K. H. S.	K. H. S.	K. H. S.	K. H. S.
2	1KS23EC049	Kusuma	Kusuma	Kusuma	Kusuma	Kusuma
3	1KS23EC050	Kananyal	Kananyal	Kananyal	Kananyal	Kananyal
4	1KS23EC051	Handwritten	Handwritten	Handwritten	Handwritten	Handwritten
5	1KS23EC052	HTD	HTD	HTD	HTD	HTD
6	1KS23EC053	Ruchitha	Ruchitha	Ruchitha	Ruchitha	Ruchitha
7	1KS23EC054	Lataw	Lataw	Lataw	Lataw	Lataw
8	1KS23EC055	Handwritten	Handwritten	Handwritten	Handwritten	Handwritten
9	1KS23EC056	(AB)	(AB)	(AB)	(AB)	(AB)
10	1KS23EC057	Handwritten	Handwritten	Handwritten	Handwritten	Handwritten
11	1KS23EC058	Leag	Leag	Leag	Handwritten	Leag
12	1KS23EC059	Mani.D.K	Mani.D.K	Mani.D.K	Handwritten	Mani.D.K
13	1KS23EC060	Mani	Mani	Mani	Handwritten	Mani
14	1KS23EC061	Yrkt	Yrkt	Yrkt	Handwritten	Yrkt
15	1KS23EC062	Aff	Aff	Aff	Handwritten	Aff
16	1KS23EC063	Mohit	Mohit	Mohit	Handwritten	Mohit
17	1KS23EC064	manis	manis	manis	manis	manis
18	1KS23EC065	Vaibhav	Vaibhav	Vaibhav	Vaibhav	Vaibhav
19	1KS23EC066	Handwritten	Handwritten	Handwritten	Handwritten	Handwritten
20	1KS23EC067	ant	ant	ant	ant	ant
21	1KS23EC068	g H A	g H A	g H A	g H A	g H A
22	1KS23EC069	Narves	Narves	Handwritten	Narves	Narves
DATE:		12/12/24	12/12/24	13/12/24	14/12/24	13/12/24
NO. OF STUDENTS PRESENT		21	21	21	21	21
NO. OF STUDENTS ABSENT		01	01	01	01	01
NAME OF INVIGILATOR		V. Pragna Abasimiri	Swapna S B	Beena K	Rodun Srinivas	Abhishek Srinivas
SIGNATURE OF INVIGILATOR		X	S	Beena K	Rodun Srinivas	Abhishek Srinivas

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of III ECE 'B' for Third Internal Test

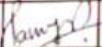
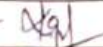
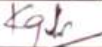


Room No: OB 208

SL. NO	REGISTER NO.	MATHS (BMATEC301)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC302)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	NETWORK ANALYSIS (BEC304)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)
1	1KS23EC070	Ruthra	Ruthra	Ruthra	Ruthra	Ruthra
2	1KS23EC071	Rathal	Rathal	Rathal	Rathal	Rathal
3	1KS23EC072	withingal	← AB →	← AB →	← AB →	← AB →
4	1KS23EC073	Jithu	Jithu	Jithu	Jithu	Jithu
5	1KS23EC074	kins	kins	kins	kins	kins
6	1KS23EC075	Pooja	Pooja	Pooja	Pooja	Pooja
7	1KS23EC076	Ruanu	Ruanu	Ruanu	Ruanu	Ruanu
8	1KS23EC077	Jithal	Jithal	Jithal	Jithal	Jithal
DATE:		12/12/24	12/12/24	12/12/24	14/12/24	13/12/24
NO. OF STUDENTS PRESENT		8	07	07	07	07
NO. OF STUDENTS ABSENT		NIL	01	01	01	01
NAME OF INVIGILATOR		V.Piya tharshini	Srujan S	Beenu	Koduru Srinivas	Abhilash L Dial
SIGNATURE OF INVIGILATOR						

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of III ECE 'B' for Third Internal Test

Room No: OB 209





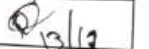
SL. NO	REGISTER NO.	MATHS (BMATEC301)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC302)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	NETWORK ANALYSIS (BEC304)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)
1	1KS23EC078	Pranathi	Pranathi	Pranathi	Pranathi	Pranathi
2	1KS23EC079	Praneel	Praneel	Praneel	Praneel	Praneel
3	1KS23EC080	Prab	Prab	Prab	Prab	Prab
4	1KS23EC082	P.Purvis	P.Purvis	P.Purvis	P.Purvis	P.Purvis
5	1KS23EC083	Hare	Hare	Hare	Hare	Hare
6	1KS23EC084	Rakshith	Rakshith	Rakshith	Rakshith	Rakshith
7	1KS23EC085	(AB)	(AB)	(AB)	(AB)	(AB)
8	1KS23EC086	Sarasija	Sarasija	Sarasija	Sarasija	Sarasija
9	1KS23EC087	(B)	(B)	(B)	(B)	(B)
10	1KS23EC088	Suma	Suma	Suma	Suma	Suma
11	1KS23EC089	Sahitya	Sahitya	Sahitya	Sahitya	Sahitya
12	1KS23EC090	Sandhya	Sandhya.N	Sandhya.N	Sandhya	Sandhya.N
13	1KS23EC091	Sanjana	Sanjana	Sanjana	Sanjana	Sanjana
14	1KS23EC092	Sanju	Sanju	Sanju	Sanju	Sanju
15	1KS23EC093	Santhya	Santhya	Santhya	Santhya	Santhya
16	1KS23EC094	Shakti	Shakti	Shakti	Shakti	Shakti
17	1KS23EC095	Shalini	Shalini	Shalini	Shalini	Shalini
18	1KS23EC096	Sharanya	Sharanya	Sharanya	Sharanya	Sharanya
19	1KS23EC097	Shrinika	Shrinika	Shrinika	Shrinika	Shrinika
20	1KS23EC098	Shruti	Shruti	Shruti	Shruti	Shruti
21	1KS23EC099	Shivani	Shivani	Shivani	Shivani	Shivani
22	1KS23EC100	Shradha	Shradha	Shradha	Shradha	Shradha
23	1KS23EC101	Shreya	Shreya	Shreya	Shreya	Shreya

24	1KS23EC102	Sshetty	Sshetty	Sshetty	Sshetty	Sshetty
25	1KS23EC103	Amelga	Amelga	Amelga	Amelga	Amelga
26	1KS23EC104	Edun	Edun	Edun	Edun	Edun
27	1KS23EC105	Hidun	Hidun	Hidun	Hidun	Hidun
28	1KS23EC106	Jul	Jul	Jul	Jul	Jul
29	1KS23EC107	Boothy	Boothy	Boothy	Boothy	Boothy
30	1KS23EC108	Stathi	Stathi	Stathi	Stathi	Stathi
DATE:		12/12/24	12/12/24	13/12/24	14/12/24	13/12/24
NO. OF STUDENTS PRESENT		29	29	29	29	29
NO. OF STUDENTS ABSENT		01	01	01	01	01
NAME OF INVIGILATOR		Ramya R	Krishna Gudi	Krishna Gudi	Sheba Idan	Swapna S B
SIGNATURE OF INVIGILATOR						

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering.
Attendance of III ECE 'B' for Third Internal Test

Room No: OB 305

SL. NO	REGISTER NO.	MATHS (BMATEC301)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC302)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	NETWORK ANALYSIS (BEC304)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)
1	1KS23EC109	Pallavi	Pallavi	Pallavi	Pallavi	Pallavi
2	1KS23EC110	↓	↓	↓	↓	↓
3	1KS23EC111	Sushmita	Sushmita	Sushmita	Sushmita	Sushmita
4	1KS23EC112	↓	↓	↓	↓	↓
5	1KS23EC113	Ana	Ana	Ana	Ana	Ana
6	1KS23EC114	Tejas	Tejas	Tejas	Tejas	Tejas
7	1KS23EC115	Tijashwari	Tijashwari	Tijashwari	Tijashwari	Tijashwari
8	1KS23EC116	Tijashwari & Kalyani	Tijashwari & Kalyani	Tijashwari & Kalyani	Tijashwari & Kalyani	Tijashwari & Kalyani
9	1KS23EC117	- AB -	- AB -	- AB -	- AB -	- AB -
10	1KS23EC118	Shanika	Shanika	Shanika	Shanika	Shanika
11	1KS23EC119	Thirisha	Thirisha	Thirisha	Thirisha	Thirisha Thirisha
12	1KS23EC120	↓	↓	↓	↓	↓
13	1KS23EC121	Chand	Chand	Chand	Chand	Chand
14	1KS23EC122	Varun	Varun	Varun	Varun	Varun
15	1KS23EC123	Vijay	Vijay	Vijay	Vijay	Vijay
16	1KS23EC124	Vijetha	Vijetha	Vijetha	Vijetha	Vijetha
17	1KS23EC125	- AB -	- AB -	- AB -	- AB -	- AB -
18	1KS23EC126	Yuvraj	Yuvraj	Yuvraj	Yuvraj	Yuvraj
19	ARPIHA E H	Arpitha E H	Arpitha E H	- AB -	- AB -	- AB -
20	B S PRUTHVI	Panthvi	Panthvi	Panthvi	Panthvi	Panthvi
21	D CHANDRAGOWDA	↓	↓	↓	↓	Chandragowda
22	D HEMANTHARAJA	↓	↓	↓	↓	↓
23	HEMANTH L M	Hemant	Hemant L M	Hemant L M	Hemant L M	Hemant L M
24	MAHESH S	Mahesh	Mahesh S	Mahesh S	Mahesh S	Mahesh S
25	NISHANK B C	Nishank	Nishank	Nishank	Nishank	Nishank
26	PUNEETH G	Puneeth	Puneeth G	Puneeth G	Puneeth G	Puneeth G

27	RAGHU Y	Raghu Y	Raghu Y	Raghu Y	Raghu Y	Raghu Y
28	SHASHANK	Shashank	Shashank	Shashank	Shashank	Shashank
29	SRUJAN A C	Srujan AC	Srujan AC	Srujan AC	Srujan AC	Srujan AC
30	TEJASHWINI M	Tejashwini M	Tejashwini M	Tejashwini M	Tejashwini M	Tejashwini M
DATE:		12/12/24	12/12/24	13/12/24	14/12/24	13/12/24
NO. OF STUDENTS PRESENT		28	28	27	27	27
NO. OF STUDENTS ABSENT		02	02	03	03	03
NAME OF INVIGILATOR		Bhanumati	Roopa D	Roopa D	Dr. Sunil	Roopa D
SIGNATURE OF INVIGILATOR						

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of III ECE 'B' for Third Internal Test

Room No: OB 306

SL. NO	REGISTER NO.	MATHS (BMATEC301)	DIGITAL SYSTEM DESIGN USING VERILOG (BEC302)	ELECTRONIC PRINCIPLES & CIRCUITS (BEC303)	NETWORK ANALYSIS (BEC304)	COMPUTER ORGANISATION & ARCHITECTURE (BEC306C)
1	1KS22EC056	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
2	1KS23EC411	- AB -	- AB -	- AB -	- AB -	- AB -
DATE:		12/12/24	12/12/24	13/12/24	14/12/24	13/12/24
NO. OF STUDENTS PRESENT		01	01	01	01	01
NO. OF STUDENTS ABSENT		01	01	01	01	01
NAME OF INVIGILATOR		V. Sangeetha	L.K	L.K	PHS	Rangar
SIGNATURE OF INVIGILATOR		<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics & Communication Engg
Attendance of V Sem ECE "A" Sec for Third Internal Test

Room No: NB SH 103

SL. NO	REGISTER NO.	TECHNOLOGICAL INNOVATION & MANAGEMENT ENTREPRENEURSHIP (BECS01)	DIGITAL SIGNAL PROCESSING (BECS02)	DIGITAL COMMUNICATION (BECS03)	DATA STRUCTURES USING C++ (BECS15C)	RESEARCH METHODOLOGY & IPR (BRMK557)	ENVIRONMENTAL STUDIES (BESK508)
1	1KS22EC001	Binay	Binay	Binay	Binay	Binay	Binay
2	1KS22EC002	Adeeba	Adeeba	Adeeba	Adeeba	Adeeba	AB
DATE:		12/12/24	12/12/24	13/12/24	13/12/24	14/12/24	14/12/24
NO. OF STUDENTS PRESENT		02	02	02	02	02	01
NO. OF STUDENTS ABSENT		NIL	NIL	NIL	NIL	NIL	01
NAME OF INVIGILATOR		Renika Patel	P. Anupriya	Naveen Kumar B	Dr. Bharathi G	Satish	Ashwini P
SIGNATURE OF INVIGILATOR		Renika Patel	P. Anupriya	Naveen Kumar B	Dr. Bharathi G	Satish	Ashwini P

21	1KS22EC023	Havikg	Haviky	Havika	Havike	Havikg	Havike (C)
22	1KS22EC024	Shubh	Shubh	Shubh	Shubh	Shubh	Shubh (A)
23	1KS22EC025	Chethan	Chetho	Chetha	Chethan	Chetha	Chethan (C)
24	1KS22EC026	cho.	cho.	cho.	cho.	cho.	cho (A)
25	1KS22EC027	Chiny	Chiny	Chiny	Chiny	Chiny	Chiny (C)
26	1KS22EC028	Mithun	Mithun	Mithun	Mithun	Mithun	Mithun (A)
27	1KS22EC029	Arul	Arul	Arul	Arul	Arul	Arul (B)
28	1KS22EC030	Darshan	Darshan	Darshan	Darshan	Darshan	Darshan (C)
29	1KS22EC031	Deeksha	Deeksha	Deeksha	Deeksha	Deeksha	Deeksha (A)
30	1KS22EC032	Fahle	Fahle	Fahle	Fahle	Fahle	Fahle (B)
DATE:		12/12/2024	12/12/24	13/12/24	13/12/24	14/12/24	14/12/24
NO. OF STUDENTS PRESENT		-30-	30	29	30	30	30
NO. OF STUDENTS ABSENT		-NIL-	NIL	01	NIL	NIL	NIL
NAME OF INVIGILATOR		RAJESH GL	MOL	HANMADAM	Chrob	Prietha Kamath	Chrob
SIGNATURE OF INVIGILATOR		Rajesh	MOL	HANMADAM	Chrob	Prietha	Chrob

24	1KS22EC058	madhu	PK	madhu	madhu.	madhu	madhu
25	1KS22EC059	Sushmita	Sushmita	Sushmita	Sushmita	Sushmita	Sushmita
26	1KS22EC060	Mallika	Mallika	Mallika	Mallika	Mallika	Mallika
27	1KS22EC061	marana	marana	marana	marana	marana	marana
28	1KS22EC062	neeraj	neeraj	neeraj	neeraj	neeraj	neeraj
29	1KS22EC063	Pranav	Pranav	Pranav	Pranav	Pranav	Pranav
30	1KS22EC064	Megharaj	Megharaj	Megharaj	Megharaj	Megharaj	Megharaj
DATE:		12/12/24	12/12/24	13/12/24	13-12-2024	14/12/2024	14/12/2024
NO. OF STUDENTS PRESENT		27	26	28	29	28	27
NO. OF STUDENTS ABSENT		03	04	02	01	02	03
NAME OF INVIGILATOR		Dr. Chaitra Ranjan	Dr. Seema Jaiswal	Dr. Seema Jaiswal	Ranya K.R.	Sayna Patel	Rajashree Mishra
SIGNATURE OF INVIGILATOR		Chaitra	R	Seema	Ranya	Sayna	Rajashree

23	1KS22EC118	Vijay	Vijay	Vijay	Vijay	Vijay	Vijay
24	1KS22EC119	Me	Me	Me	Me	Me	Me
25	1KS22EC120	Zu	Zu	Zu	Zu	Zu	Zu
26	1KS22EC121	Dishu	Dishu	Dishu	Dishu	Dishu	Dishu
27	1KS22EC122	NI	NI	NI	NI	NI	NI
28	1KS22EC123	Prum	Prum	Prum	Prum	Prum	Prum
29	1KS22EC124	Vas	Vas	Vas	Vas	Vas	Vas
30	1KS22EC125	Yash	Yash	Yash	Yash	Yash	Yash
31	1KS22EC126	- AB -	- AB -	- AB -	- AB -	- AB -	- AB -
32	1KS23EC400	RJ	RJ	RJ	RJ	RJ	RJ
33	1KS23EC401	CS	CS	CS	CS	CS	CS
34	1KS23EC403	Deekshith	Deekshith	Deekshith	Deekshith	Deekshith	Deekshith
35	1KS23EC404	- AB -	Harish.w	Harish.w	Harish.w	Harish.w	Harish.w
36	1KS23EC405	Harshith.MK	Harshith.MK	Harshith.MK	Harshith.MK	Harshith.MK	Harshith.MK
37	1KS23EC406	Manoj.R	Manoj.R	Manoj.R	Manoj.R	Manoj.R	Manoj.R
38	1KS23EC408	Nikhil me	Nikhil me	Nikhil me	Nikhil me	Nikhil me	Nikhil me
39	1KS23EC409	Vijay.D.S	Vijay.D.S	Vijay.D.S	Vijay.D.S	Vijay.D.S	Vijay.D.S
40	1KS23EC410	Vikas	Vikas	Vikas	Vikas	Vikas	Vikas
DATE:		12/12/24	12/12/24	13/12/24	13/12/24	14/12/24	14/12/24
NO. OF STUDENTS PRESENT		38	39	39	39	39	39
NO. OF STUDENTS ABSENT		02	01	1	1	1	1
NAME OF INVIGILATOR		Harish.w	Anil Kumar	Rajgautt	Pruthakaratti	Pruthakaratti	Pruthakaratti
SIGNATURE OF INVIGILATOR							

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of VII Sem ECE "A" SEC for Third Internal Test

Room No: NB 102

SL. NO	REGISTER NO.	ADVANCED VLSI (21EC71)	OPTICAL & WIRELESS COMMUNICATION (21EC72)	DIGITAL IMAGE PROCESSING (21EC732)	NETWORK SECURITY (21EC742)	INTRODUCTION TO AI & ML / INTRODUCTION TO DATA SCIENCE (21CS752 / 21CS754)
1	1KS21EC001	Aadhya	Aadhya	Aadhya	Aadhya	Aadhya
2	1KS21EC002	Aadhya	Aadhya	Aadhya	Aadhya	Aadhya
3	1KS21EC003	Abhik	Abhik	Abhik	Abhik	Abhik
4	1KS21EC004	Abhik	Abhik	Abhik	Abhik	Abhik
5	1KS21EC005	Abhik	Abhik	Abhik	Abhik	Abhik
6	1KS21EC006	Am	Am	← AB →	← AB →	Am
7	1KS21EC007	Akshara	Akshara	Akshara	Akshara	Akshara
8	1KS21EC008	Anagha	Anagha	Anagha	Anagha	Anagha
9	1KS21EC009	Amal	Amal	Amal	Amal	Amal
10	1KS21EC010	Achana	Achana	Achana	Achana	Achana
11	1KS21EC011	Achana	Achana	Achana	Achana	Achana
12	1KS21EC013	Acharya	Acharya	Acharya	Acharya	Acharya
13	1KS21EC014	Ashwini	Ashwini	Ashwini	Ashwini	Ashwini
14	1KS21EC015	Amal	Amal	Amal	Amal	Amal
15	1KS21EC016	← AB →	AB -	← AB →	← AB →	← AB →
16	1KS21EC017	Arjun	Arjun	Arjun	Arjun	Arjun
17	1KS21EC018	Bhavya	Bhavya	Bhavya	Bhavya	Bhavya
18	1KS21EC019	← AB →	AB -	← AB →	← AB →	← AB →
19	1KS21EC020	Bindu	Bindu	Bindu	Bindu	Bindu
20	1KS21EC021	Chitra	Chitra	Chitra	Chitra	Chitra
21	1KS21EC023	← AB →	Chitra	← AB →	← AB →	← AB →
22	1KS21EC024	Charitha	Charitha	Charitha	Charitha	Charitha
23	1KS21EC025	Danish	Danish	Danish	Danish	Danish
24	1KS21EC026	Danish	Danish	Danish	Danish	Danish
DATE:		12/12/24	12/12/24	12/12/24	13/12/24	14/12/24
NO. OF STUDENTS PRESENT		21	22	20	20	21
NO. OF STUDENTS ABSENT		03	01	04	04	03
NAME OF INVIGILATOR		P. Pragna	Bhanubhakti	Bhargavi A	Shreya	Chitra
SIGNATURE OF INVIGILATOR		P. Pragna	Bhanubhakti	Bhargavi A	Shreya	Chitra

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of VII Sem ECE "A & B" SEC for Third Internal Test

Room No: NB SH 103

SL. NO	REGISTER NO.	ADVANCED VLSI (21EC71)	OPTICAL & WIRELESS COMMUNICATION (21EC72)	DIGITAL IMAGE PROCESSING (21EC732)	NETWORK SECURITY (21EC742)	INTRODUCTION TO AI & ML / INTRODUCTION TO DATA SCIENCE (21CS752 /21CS754)
1	1KS21EC027	Keepika	Keepika	Keepika	Keepika	Keepika
2	1KS21EC028	Gyud	Gyud	Gyud	Gyud	Gyud
3	1KS21EC029	Gud.N	Gud.N	Gud.N	Gud.N	Gud.N
4	1KS21EC031	Gundha	← AB →	Gundha	Gundha	Gundha
5	1KS21EC032	Harini Rajul	Harini Rajul	Harini Rajul	Harini Rajul	Harini Rajul
6	1KS21EC033	Hemath D.R.	Hemath D.R.	Hemath D.R.	← AB →	Hemath D.R.
7	1KS21EC035	D.K.S.	D.K.S.	D.K.S.	D.K.S.	D.K.S.
8	1KS21EC036	- AB -	Kuramb	AD	Kuramb	Kuramb
9	1KS21EC037	Keethanal	Keethanal	Keethanal	Keethanal	Keethanal
10	1KS21EC038	Komalant.	Komalant.	Komalant.	Komalant.	Komalant.
11	1KS21EC039	Ku	Ku	Ku	Ku	Ku
12	1KS21EC040	- AB -	← AB →	AB	- AB -	Ku
13	1KS21EC041	Likitha	Likitha	Likitha	Likitha	Likitha
14	1KS21EC042	S	S	S	- AB -	- AB -
15	1KS21EC043	Lohith.B	Lohith.B	Lohith.B	Lohith.B	Lohith.B
16	1KS21EC044	Lohy	Lohy	Lohy	Lohy	Lohy
17	1KS21EC045	manal	manal	manal	manal	manal
18	1KS21EC046	Meghan	Meghan	Meghan	Meghan	Meghan
19	1KS21EC047	Mishra	Mishra	Mishra	Mishra	- AB -
20	1KS21EC048	Mit	Mit	Mit	Mit	Mit
21	1KS21EC049	Mishra	Mishra	Mishra	Mishra	Mishra
22	1KS21EC050	Sis	Sis	Sis	Sis	Sis
23	1KS21EC051	P. Jay	P. Jay	P. Jay	P. Jay	P. Jay
24	1KS21EC053	Aj	Aj	Aj	Aj	- AB -

25	1KS21EC054	Naveen	Naveen	Naveen	-AB-	Naveen
26	1KS21EC055	Nayana	Nayana	Nayana	Nayana	Nayana
27	1KS21EC056	-AB-	Nayana	Nayana	Nayana	Nayana
28	1KS21EC058	Enkasa	Enkasa	Enkasa	Enkasa	Enkasa
29	1KS21EC059	Papa	Papa	Papa	Papa	Papa
30	1KS21EC060	mainy	mainy	mainy	mainy	mainy
31	1KS21EC061	Pooja.R	Pooja.R	Pooja.R	Pooja.R	Pooja.R
32	1KS22EC400	Aditya	Aditya	Aditya	Aditya	Aditya
33	1KS22EC401	Apes B	Apes B	Apes B	Apes B	Apes B
34	1KS22EC402	Shu	Shu	Shu	Shu	Shu
35	1KS22EC403	-AB-	Chaitra	Chaitra	Chaitra	Chaitra
36	1KS22EC404	Shriyana	Shriyana	Shriyana	Shriyana	Shriyana
37	1KS22EC405	-AB-	-AB-	-AB-	-AB-	-AB-
38	1KS22EC406	Pawan H.P	Pawan H.P	Pawan H.P	Pawan H.P	Pawan H.P
39	1KS21EC062	Prayalok	Prayalok	Prayalok	Prayalok	Prayalok
40	1KS21EC063	Prayalok	Prayalok	Prayalok	Prayalok	Prayalok
41	1KS21EC064	Pf	Pf	Pf	Pf	Pf
42	1KS21EC065	Prayalok	Prayalok	Prayalok	Prayalok	Prayalok
43	1KS21EC066	P	P	P	P	P
44	1KS21EC067	Prayalok	Prayalok	Prayalok	Prayalok	Prayalok
45	1KS21EC068	Preetham	Preetham	Preetham	Preetham	Preetham
46	1KS21EC069	Prekshal	Prekshal	Prekshal	Prekshal	Prekshal
47	1KS21EC070	Purnitha	Purnitha	Purnitha	Purnitha	Purnitha
48	1KS21EC071	Q...	Q...	Q...	Q...	Q...
DATE:		12/12/24		13/12/24		14/12/24
NO. OF STUDENTS PRESENT		43	45	44	44	45
NO. OF STUDENTS ABSENT		05	03	04	04	03
NAME OF INVIGILATOR		Kemler Pali	P. Prayalok	Naveen Kumar B	Dr. Bharadwaj	Suresh
SIGNATURE OF INVIGILATOR		Nayana	P. Prayalok	N	BG	Suresh

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of VII Sem ECE "B" SEC for Third Internal Test

Room No: NB 104

Sl. No	REGISTER NO.	ADVANCED VLSI (21EC71)	OPTICAL & WIRELESS COMMUNICATION (21EC72)	DIGITAL IMAGE PROCESSING (21EC732)	NETWORK SECURITY (21EC742)	INTRODUCTION TO AI & ML / INTRODUCTION TO DATA SCIENCE (21CS752/21CS754)
1	1KS21EC072	Rakesh	Rakesh	Rakesh	Rakesh	Rakesh
2	1KS21EC073	P.S.M.R	P.S.M.R	P.S.M.R	P.S.M.R	P.S.M.R
3	1KS21EC074	P.T.Sloins	P.T.Sloins	P.T.Sloins	P.T.Sloins	P.T.Sloins
4	1KS21EC075	Rohith	Rohith	Rohith	Rohith	Rohith
5	1KS21EC076	Ritesh	Ritesh	Ritesh	Ritesh	Ritesh
6	1KS21EC077	Adarsh	Adarsh	Adarsh	Adarsh	Adarsh
7	1KS21EC078	Adarsh	Adarsh	Adarsh	Adarsh	Adarsh
8	1KS21EC080	SIR	SIR	SIR	SIR	SIR
9	1KS21EC081	Sagar G.S	Sagar G.S	Sagar G.S	Sagar G.S	Sagar G.S
10	1KS21EC082	Premal	Premal	Premal	-AB-	Premal
11	1KS21EC083	Sanket	Sanket	Sanket	Sanket	Sanket
12	1KS21EC084	-AB-	-AD-	-AB-	Sanket	Sanket
13	1KS21EC085	Dhananjay G.	Dhananjay G.	Dhananjay G.	Dhananjay G.	Dhananjay G.
14	1KS21EC086	Yash	Yash	Yash	Yash	Yash
15	1KS21EC087	Yash	Yash	Yash	Yash	Yash
16	1KS21EC088	Lulu	Lulu	Lulu	Lulu	Lulu
17	1KS21EC089	Lulu	Lulu	Lulu	Lulu	Lulu
18	1KS21EC090	Shashank	Shashank	Shashank	Shashank	Shashank
19	1KS21EC091	\$	\$	\$	\$	\$
20	1KS21EC092	\$	\$	\$	\$	\$
21	1KS21EC093	\$	\$	\$	\$	\$
22	1KS21EC095	\$	\$	\$	\$	\$
23	1KS21EC096	Sitakshmi G.	Sitakshmi G.	Sitakshmi G.	Sitakshmi G.	Sitakshmi G.
24	1KS21EC097	Prinriya	Prinriya	Prinriya	Prinriya	Prinriya
DATE:		24/12/24		13/12/24		14/12/24
NO. OF STUDENTS PRESENT		23	23	22	23	24
NO. OF STUDENTS ABSENT		01	01	02	01	NIL
NAME OF INVIGILATOR		Rajesh G.	H.A.A	T.N. Prasad	Chaitanya	Preetha Kamath B
SIGNATURE OF INVIGILATOR		[Signature]	[Signature]	[Signature]	[Signature]	[Signature]

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of VII Sem ECE "B" SEC for Third Internal Test

Room No: NB 202

SL.NO	REGISTER NO.	ADVANCED VLSI (21EC71)	OPTICAL & WIRELESS COMMUNICATION (21EC72)	DIGITAL IMAGE PROCESSING (21EC732)	NETWORK SECURITY (21EC742)	INTRODUCTION TO AI & ML / INTRODUCTION TO DATA SCIENCE (21CS752 /21CS754)
1	1KS21EC098	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
2	1KS21EC099	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
3	1KS21EC100	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
4	1KS21EC101	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
5	1KS21EC102	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
6	1KS21EC103	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
7	1KS21EC104	Tarun M	Tarun M	Tarun M	Tarun M	Tarun M
8	1KS21EC105	Pijashree N	Pijashree N	Pijashree N	Pijashree N	Pijashree N
9	1KS21EC106	Tharun J	Tharun J	Tharun J	Tharun J	Tharun J
10	1KS21EC107	Thyagaraj	Thyagaraj	Thyagaraj	Thyagaraj	Thyagaraj
11	1KS21EC108	Abhishek	Abhishek	Abhishek	Abhishek	Abhishek
12	1KS21EC109	Uday	Uday	Uday	Uday	Uday
13	1KS21EC110	Vaishwanar BA	Vaishwanar BA	Vaishwanar BA	Vaishwanar BA	Vaishwanar BA
14	1KS21EC111	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
15	1KS21EC112	Vaishu S	Vaishu S	Vaishu S	Vaishu S	← AB →
16	1KS21EC113	Vaishu S	Vaishu S	Vaishu S	Vaishu S	Vaishu S
17	1KS21EC114	Vaishu S	Vaishu S	Vaishu S	Vaishu S	Vaishu S
18	1KS21EC115	(AB)	Vidya	Vidya	Vidya	Vidya
19	1KS21EC116	Vidya	Vidya	Vidya	Vidya	Vidya
20	1KS21EC117	Vidya	Vidya	Vidya	Vidya	Vidya
21	1KS21EC118	Vidya	Vidya	Vidya	Vidya	Vidya
22	1KS21EC120	Vidya	Vidya	Vidya	Vidya	Vidya
23	1KS21EC121	M. Vasanth	M. Vasanth	M. Vasanth	M. Vasanth	M. Vasanth
24	1KS22EC407	[Signature]	[Signature]	[Signature]	[Signature]	[Signature]
DATE:		12/12/24	12/12/24	13/12/24	13/12/2024	14/12/2024
NO. OF STUDENTS PRESENT		23	24	24	24	24 23
NO. OF STUDENTS ABSENT		01	00	00	NIL	01
NAME OF INVIGILATOR		Dx Chaitanya Ranganth	Dx Sudev S	Ramya K A	Sapna patil	
SIGNATURE OF INVIGILATOR		[Signature]	[Signature]	[Signature]	[Signature]	[Signature]

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109
Department of Electronics and Communication Engineering
Attendance of VII Sem ECE "B" SEC for Third Internal Test

Room No: NB 203

SL.N O	REGISTER NO.	ADVANCED VLSI (21EC71)	OPTICAL & WIRELESS COMMUNICA TION (21EC72)	DIGITAL IMAGE PROCESSING (21EC732)	NETWORK SECURITY (21EC742)	INTRODUCTION TO AI & ML / INTRODUCTION TO DATA SCIENCE (21CS752 /21CS754)
1	1KS22EC408	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	— AB —
2	1KS22EC409	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
3	1KS22EC410	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
4	1KS22EC411	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
DATE:		12/12/24	12/12/24	13/12/24	13/12/24	14/12/24
NO. OF STUDENTS PRESENT		-04-	-04-	-04-	04	03
NO. OF STUDENTS ABSENT		-NIL-	NIL	-NIL-	NIL	01
NAME OF INVIGILATOR		Ashish	Harish	P. Pragathi	Manjunath Kumar	Vishal D
SIGNATURE OF INVIGILATOR		<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109
THIRD INTERNAL TEST QUESTION PAPER 2024-25 ODD SEMESTER

SET: B

USN									
-----	--	--	--	--	--	--	--	--	--

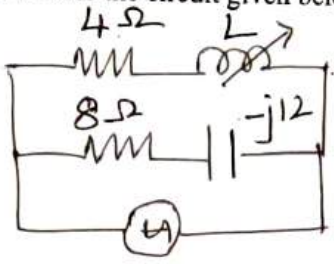
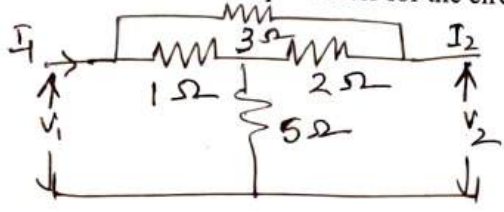
Degree : B.E
 Branch - Stream : ECE
 Course Title : NETWORK ANALYSIS
 Duration : 1 Hr (60 minutes)

Semester : III
 Course Type / Code : Core/ BEC304
 Date : 12.12.2024
 Max Marks : 25

Note: Answer ONE full question from each Module.

K-Levels: K1-Remebering, K2-Understanding, K3-Appling, K4-Analyzing, K5-Evaluating, K6-Creating

Q No.	Questions	Mark s	CO	K- Level
Module-4				
a)	Find the Laplace transform for the waveforms given below. 	05	CO4	K3
b)	Find inverse Laplace Transform for the given functions $F_1(S) = \frac{(s+1)}{(s^3+4s^2+4s)}$ $F_2(S) = \frac{s-10}{s^4+s^2}$	05		
OR				
2(a)	Find the Laplace transform for the Periodic waveform given below 	05	CO4	K3
b)	State and prove final value theorem	05		
Module-5				
3(a)	Define bandwidth, Quality factor & Selectivity Derive an expression to obtain resonant frequency for parallel connected RC & RL circuit	05	CO5	K3
b)	Find Z, Y and H parameter for the network given below 	05		K3
c)	Derive an expression for Hybrid parameter in terms of Z parameter	05		K3
OR				

4(a)	For a series resonant circuit with constant voltage and variable frequency Obtain voltage drop across the Inductor and capacitor at resonant frequency and also find maximum voltage drop across the Inductor when $R_L=50\Omega$, $L=0.05H$, $C=20\mu F$ and $V=100v$	05		K3
(b)	Find the value of L for the circuit given below resonates at $\omega=5000\text{rad/sec}$. 	05	CO5	K3
(c)	Determine Z, ABCD and H parameter for the circuit given below. 	05		


Name & Signature of
Course In charge:


Name & Signature of
Module Coordinator:


HOD


Principal



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109

THIRD INTERNAL TEST QUESTION PAPER 2024-25 ODD SEMESTER

K S I T

SET: A

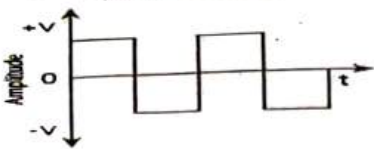
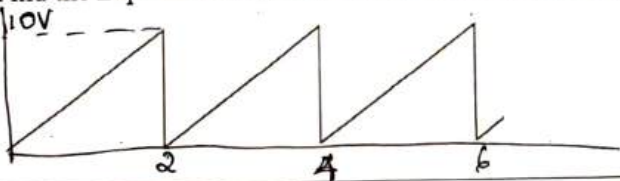
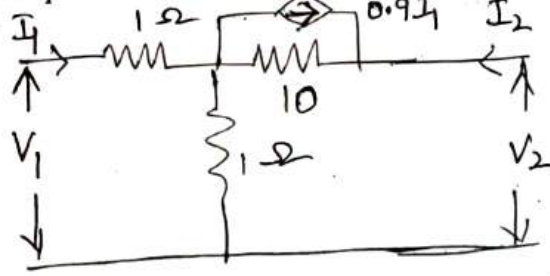
USN

Degree : B.E
 Branch - Stream : ECE
 Course Title : NETWORK ANALYSIS
 Duration : 1 Hr (60 minutes)

Semester : III
 Course Type / Code : Core/ BEC304
 Date : 13.12.2024
 Max Marks : 25

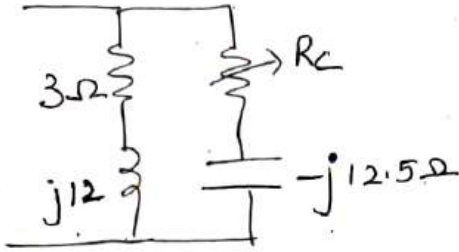
Note: Answer ONE full question from each Module.

K-Levels: K1-Remebering, K2-Understanding, K3-Appling, K4-Analyzing, K5-Evaluating, K6-Creating

Q No.	Questions	Mark s	CO	K- Level
Module-4				
1(a)	Find the Laplace transform for the waveforms given below. <u>Square Wave</u>  Consider V=5v in the above waveform	05	CO4	K3
(b)	Find inverse Laplace Transform for the given functions $F_1(S) = \frac{(s+5)}{(s^2+2s+5)}$ $F_2(S) = \frac{1}{s(s+1)(s+2)}$	05		K3
OR				
2(a)	Find the Laplace transform for the Periodic waveform given below 	05	CO4	K3
(b)	State and prove Initial value theorem.	05		K3
Module-5				
3(a)	Define bandwidth, Quality factor & Derive an expression to obtain bandwidth in series resonant circuit	05		K3
(b)	Find Z, Y and H parameter for the network given below 	05	CO5	K3
(c)	Derive an expression for transmission parameter in terms of Z parameter	05		K3
OR				
4(a)	Derive an expression to obtain half power frequencies in terms of resonant frequency in series resonant circuit. Find Quality factor in series RLC circuit if R=6Ω, W0=4.1*10 ⁶ rad/sec and bandwidth is 10 ⁵ rad/sec.	05	CO5	K3

Find the value of R_c for the circuit given below at resonant frequency

(b)

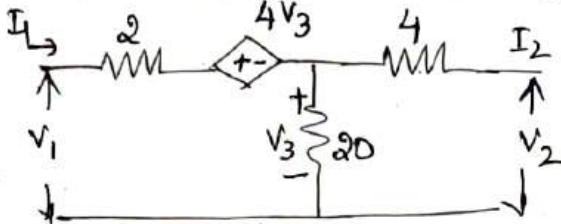


05

K3

Determine Z, ABCD and H parameter for the circuit given below.

(c)



05

K3

[Signature]

Name & Signature of
Course In charge:

[Signature]

Name & Signature of
Module Coordinator:

[Signature]
HOD

[Signature]
Principal
Sehbed



KSIT
K. S. INSTITUTE OF TECHNOLOGY

K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109
THIRD INTERNAL TEST QUESTION PAPER 2024-25 ODD SEMESTER

SET: A

USN

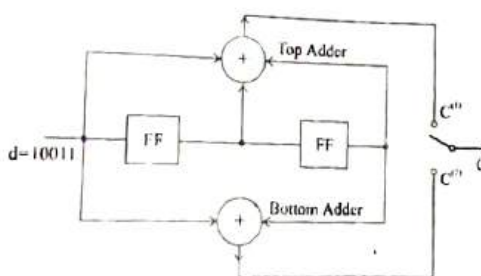
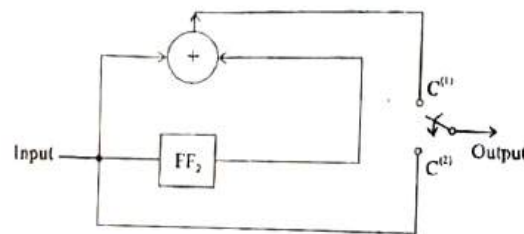
--	--	--	--	--	--	--	--	--	--

Degree : B.E
Branch - Stream : Electronics and Communication Engg.
Course Title : Digital Communication
Duration : 1 Hr (60 minutes)

Semester : V
Course Type / Code : PCC/BEC503
Date : 13.12.2024
Max Marks : 25

Note: Answer ONE full question from each Module.

L-Bloom's Level: L1-Remebering, L2-Understanding, L3-Appling, L4-Analyzing, L5-Evaluating, L6-Creating

Q No.	Questions	Marks	CO	L
Module-4				
1(a)	Consider a (7,3) linear code whose generator matrix is $G = \begin{bmatrix} 1 & 0 & 0 & 1 & 1 & 1 & 0 \\ 0 & 1 & 0 & 0 & 1 & 1 & 1 \\ 0 & 0 & 1 & 1 & 1 & 0 & 1 \end{bmatrix}$ Solve the following (i) Parity check matrix (ii) All code vectors, (iii) Hamming weight, (iv) Construct encoding circuit	05	CO4	L3
(b)	Consider a systematic (7,4) linear block code for which the syndrome digits are given by $s_1=r_1+r_4+r_6+r_7$, $s_2=r_2+r_4+r_5+r_6$, $s_3=r_3+r_5+r_6+r_7$. Solve G and H matrices.	05		L3
OR				
2(a)	For a (7,4) cyclic code, the received vector Z(x) is 1110101 and the generator polynomial is $g(x)=1+x+x^3$. Construct the syndrome calculation circuit by listing all the shift register contents.	05	CO4	L3
(b)	For a (7,4) cyclic code the generator polynomial is $g(x)=1+x+x^3$. Solve Generator Matrix in systematic form and list all the code words.	05		L3
Module-5				
3(a)	For the convolutional encoder shown below, the information sequence is $d=10011$. 	05	CO5	L3
(b)	Consider the (2,1,1) convolutional encoder shown below. 	05		L3
Construct the state diagram				

(c)	For a (2,1,1) Convolutional encoder the generator sequences are given by $g^{(1)}=[1,1]$ and $g^{(2)}=[1,0]$. Solve the output sequence for the given message 10111 using Time domain Approach.	05	L3																																																																																		
OR																																																																																					
4(a)	For the (3,1,2) convolutional encoder ,the information sequence is $d=11101$. $g^{(1)}=[1\ 1\ 0]$, $g^{(2)}=[1\ 0\ 1]$, $g^{(3)}=[1\ 1\ 1]$.Construct encoder block diagram using time domain approach.	05	L3																																																																																		
(b)	The generator polynomials of (2,1,2) convolutional encoder is given by $g^{(1)}(x)= 1+x+x^2$, $g^{(2)}(x)= 1+x^2$. The message polynomial is $d(x)= 1+x^2+x^3+x^4$. Solve the output sequences using transform domain approach.	05	L3																																																																																		
(c)	<p>Construct the state diagram for the state Transition table given below:</p> <table border="1"> <thead> <tr> <th>Present state</th> <th>Binary Description</th> <th>Input</th> <th>Next state</th> <th>Binary Description</th> <th>d_t</th> <th>d_{t-1}</th> <th>d_{t-2}</th> <th colspan="2">Output $C^{(1)}$ $C^{(2)}$</th> </tr> </thead> <tbody> <tr> <td rowspan="2">S_0</td> <td rowspan="2">00</td> <td>0</td> <td>S_0</td> <td>00</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>1</td> <td>S_1</td> <td>10</td> <td>1</td> <td>0</td> <td>0</td> <td>1</td> <td>1</td> </tr> <tr> <td rowspan="2">S_1</td> <td rowspan="2">10</td> <td>0</td> <td>S_2</td> <td>01</td> <td>0</td> <td>1</td> <td>0</td> <td>1</td> <td>0</td> </tr> <tr> <td>1</td> <td>S_3</td> <td>11</td> <td>1</td> <td>1</td> <td>0</td> <td>0</td> <td>1</td> </tr> <tr> <td rowspan="2">S_2</td> <td rowspan="2">01</td> <td>0</td> <td>S_0</td> <td>00</td> <td>0</td> <td>0</td> <td>1</td> <td>1</td> <td>1</td> </tr> <tr> <td>1</td> <td>S_1</td> <td>10</td> <td>1</td> <td>0</td> <td>1</td> <td>0</td> <td>0</td> </tr> <tr> <td rowspan="2">S_3</td> <td rowspan="2">11</td> <td>0</td> <td>S_2</td> <td>01</td> <td>0</td> <td>1</td> <td>1</td> <td>0</td> <td>1</td> </tr> <tr> <td>1</td> <td>S_3</td> <td>11</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>0</td> </tr> </tbody> </table>	Present state	Binary Description	Input	Next state	Binary Description	d_t	d_{t-1}	d_{t-2}	Output $C^{(1)}$ $C^{(2)}$		S_0	00	0	S_0	00	0	0	0	0	0	1	S_1	10	1	0	0	1	1	S_1	10	0	S_2	01	0	1	0	1	0	1	S_3	11	1	1	0	0	1	S_2	01	0	S_0	00	0	0	1	1	1	1	S_1	10	1	0	1	0	0	S_3	11	0	S_2	01	0	1	1	0	1	1	S_3	11	1	1	1	1	0	05	CO5 L3
Present state	Binary Description	Input	Next state	Binary Description	d_t	d_{t-1}	d_{t-2}	Output $C^{(1)}$ $C^{(2)}$																																																																													
S_0	00	0	S_0	00	0	0	0	0	0																																																																												
		1	S_1	10	1	0	0	1	1																																																																												
S_1	10	0	S_2	01	0	1	0	1	0																																																																												
		1	S_3	11	1	1	0	0	1																																																																												
S_2	01	0	S_0	00	0	0	1	1	1																																																																												
		1	S_1	10	1	0	1	0	0																																																																												
S_3	11	0	S_2	01	0	1	1	0	1																																																																												
		1	S_3	11	1	1	1	1	0																																																																												

V. Sangeetha
 [V. Sangeetha]
 Name & Signature of
 Course In charge:


 Name & Signature of
 Module Coordinator:


 HOD


 Principal
 Selected



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109
THIRD INTERNAL TEST QUESTION PAPER 2024-25 ODD SEMESTER

SET: B

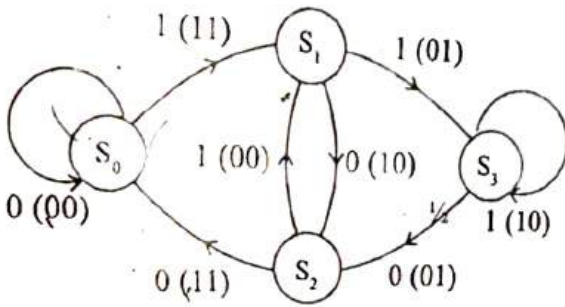
USN

--	--	--	--	--	--	--	--	--	--

Degree : B.E Semester : V
 Branch - Stream : Electronics and Communication Engg. Course Type / Code : PCC/BEC503
 Course Title : Digital Communication Date : 13.12.2024
 Duration : 1 Hr (60 minutes) Max Marks : 25

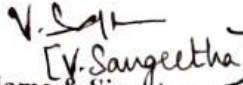
Note: Answer ONE full question from each Module.

L-Bloom's Level: L1-Remebering, L2-Understanding, L3-Appling, L4-Analyzing, L5-Evaluating, L6-Creating

Q No.	Questions	Marks	CO	L																																				
Module-4																																								
1(a)	For a (7,4) cyclic code the generator Polynomial $g(x)$ is given by $1+x+x^3$. Solve the code vectors for the following in Non-systematic and Systematic form. (i) 1001 (ii) 1010	05	CO4	L3																																				
1(b)	The (7,4) cyclic code are generated by the generator polynomial $g(x) = 1+x+x^3$. (i) Construct the encoding circuit. (ii) solve the code polynomial for the message 1001 by listing all the contents of each shift register.	05		L3																																				
OR																																								
2(a)	The Parity Check bits of a (8,4) block code are generated by $c_5=d_2+d_3+d_4$, $c_6=d_1+d_3+d_4$, $c_7=d_1+d_2+d_3$, $c_8=d_1+d_2+d_4$. (i) Solve [G] and [H] matrices. (ii) Construct the Syndrome calculation circuit.	05	CO4	L3																																				
2(b)	Identify the various methods of controlling errors and the types of codes.	05		L3																																				
Module-5																																								
3(a)	Construct the state diagram for the state Transition table given below: <table border="1" style="margin: 10px auto; border-collapse: collapse;"> <thead> <tr> <th>Present state</th> <th>Binary Description</th> <th>Input</th> <th>Next state</th> <th>Binary Description</th> <th>d_i</th> <th>d_{i-1}</th> <th>Output $C^{(1)}$ $C^{(2)}$</th> </tr> </thead> <tbody> <tr> <td rowspan="2">S_0</td> <td rowspan="2">0</td> <td>0</td> <td>S_0</td> <td>0</td> <td>0</td> <td>0</td> <td>0 0</td> </tr> <tr> <td>1</td> <td>S_1</td> <td>1</td> <td>1</td> <td>0</td> <td>1 1</td> </tr> <tr> <td rowspan="2">S_1</td> <td rowspan="2">1</td> <td>0</td> <td>S_0</td> <td>0</td> <td>0</td> <td>1</td> <td>1 0</td> </tr> <tr> <td>1</td> <td>S_1</td> <td>1</td> <td>1</td> <td>1</td> <td>0 1</td> </tr> </tbody> </table>	Present state	Binary Description	Input	Next state	Binary Description	d_i	d_{i-1}	Output $C^{(1)}$ $C^{(2)}$	S_0	0	0	S_0	0	0	0	0 0	1	S_1	1	1	0	1 1	S_1	1	0	S_0	0	0	1	1 0	1	S_1	1	1	1	0 1	05	CO5	L3
Present state	Binary Description	Input	Next state	Binary Description	d_i	d_{i-1}	Output $C^{(1)}$ $C^{(2)}$																																	
S_0	0	0	S_0	0	0	0	0 0																																	
		1	S_1	1	1	0	1 1																																	
S_1	1	0	S_0	0	0	1	1 0																																	
		1	S_1	1	1	1	0 1																																	
3(b)	The generator polynomials of (2,1,2) convolutional encoder is given by $g^{(1)}(x) = 1+x+x^2$, $g^{(2)}(x) = 1+x^2$. The message polynomial is $d(x) = 1+x^3+x^4$. Solve the output sequences using transform domain approach.	05	L3																																					
3(c)	Construct the code tree from the given state diagram, for the information sequence (10111). 	05	L3																																					

OR

4(a)	For a (2,1,1) Convolutional encoder the generator sequences are given by $g^{(1)}=[1,1]$ and $g^{(2)}=[1,0]$. Solve the output sequence for the given message 10111 using Time domain Approach.	05	CO5	L3
(b)	For a (2,1,3) convolutional encoder shown below, solve the output sequences for the message 10111 using Time domain approach.	05		L3
(c)	Make use of convolutional encoder and explain in detail about time domain approach with an example.	05		L3


Name & Signature of
Course In charge:


Name & Signature of
Module Coordinator:


HOD


Principal



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109
THIRD INTERNAL TEST QUESTION PAPER 2024-25 ODD SEMESTER

SET: A

USN


Degree : B.E
Branch - Stream : ECE
Course Title : NETWORK SECURITY
Duration : 1 Hr (60 minutes)

Semester : VII
Course Type / Code : OEC / 21EC742
Date : 13/12/2024
Max Marks : 20

Note: Answer ONE full question from each Module.

L-Bloom's Level: L1-Remembering, L2-Understanding, L3-Applying, L4-Analyzing, L5-Evaluating, L6-Creating

Q No.	Questions	Marks	CO	L
Module-4				
1(a)	Explain the structure of Virus code with example	04	CO4	L2
(b)	Identify the components of Distributed Intrusion detection system and explain the working of Agent architecture	04		L3
OR				
2(a)	Discuss the four phases of Virus that can go through in its lifetime	04	CO4	L2
(b)	Construct Digital Immune system and describe its working	04		L3
Module-5				
3(a)	Explain the needs for Firewall	04	CO5	L2
(b)	Identify and describe the capabilities of Firewall in its scope	04		L3
(c)	Write a note on Stateful Inspection Firewalls	04		L2
OR				
(a)	Explain the attacks that can be made on packet filtering Firewalls	04	CO5	L2
(b)	Construct the model of DMA firewall configuration and explain in brief	04		L3
(c)	Discuss the alternatives which can be identified to define spectrum of firewall locations and topologies	04		L2


Name & Signature of
Course In charge:


Name & Signature of
Module Coordinator:


HOD


Principal



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109
THIRD INTERNAL TEST QUESTION PAPER 2024-25 ODD SEMESTER

SET: B

USN


Degree : B.E
Branch - Stream : ECE
Course Title : NETWORK SECURITY
Duration : 1 Hr (60 minutes)

Semester : VII
Course Type / Code : OEC / 21EC742
Date : 13/12/2024
Max Marks : 20

Note: Answer ONE full question from each Module.

L-Bloom's Level: L1-Remembering, L2-Understanding, L3-Applying, L4-Analyzing, L5-Evaluating, L6-Creating

Q No.	Questions	Marks	CO	L
Module-4				
1(a)	Explain the architecture of Distributed Intrusion detection system	04	CO4	L2
(b)	Identify the classification of Virus based on its target and Concealment strategy	04		L3
OR				
2(a)	Write a note on Honeypots	04	CO4	L2
(b)	Build the model which shows the operation of Behavior Blocking software and explain	04		L3
Module-5				
3(a)	Discuss the characteristics of Firewall	04	CO5	L2
(b)	Identify the limitations of Firewall	04		L3
(c)	Explain application proxy firewall in detail	04		L2
OR				
4(a)	Discuss about the VPN security scenario with neat fig	04	CO5	L2
(b)	Construct the model of Distributed firewall configuration and explain in brief	04		L3
(c)	Explain any two Firewall biasing Considerations	04		L2


Name & Signature of
Course In charge:


Name & Signature of
Module Coordinator:


HOD


Principal
Selected