KSIT

Kammavari Sangham(R)-1952

K. S. INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi, Affiliated to VTU, Belagavi, Karnataka, Accredited by NACC & NBA (Dept. of CSE, ECE, ME) #14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-560109 Tel: 28435722 / 724 E-mail: principal@ksit.edu.in Web: www.ksit.edu.in

C. 1.1.1: The Institution ensures effective curriculum delivery through a well-planned and documented process:

Supporting Documents:

Index

Sl No.	Academic Year	Particulars
1	2022-23 (Even Sem)	Course file
		1. Lesson Plan
		2. Assignment Questions with Scheme
		3. IA question Paper with Scheme (both sets)
		4. All IA marks and final AVG marks
		5. Slow Learners and Remedial class
		6. Advanced Learners Challenging Questions
		7. Pedagogy Report and Proofs (Proof of usage of ICT
		Tools)
		8. Question Bank for each Module
		9. Previous year VTU Question papers, Scheme for
		evaluation
		10. VTU Results (Detailed Analysis: Max Marks, Min
		Marks, Avg Marks, No. of FCD, FC, SC, Fail)
		11. CO PO PSO Attainment
		12. Course End Survey
2		Academic Calendar, Internal Assessment Schedule
3		Lesson Plan



KSIT BANGLORE

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

COURSE FILE

NAME OF THE STAFF :

Dr. SUREKHA BORRA

SUBJECT CODE/NAME :

18EC646/ PYTHON APPLICATION

PROGRAMMING

SEMESTER/YEAR

VI/III

ACADEMIC YEAR

2022 - 2023

BRANCH

ECE (A & B SECTIONS)

COURSE IN-CHARGE



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K. S. INSTITUTE OF TECHNOLOGY

VISION

"To impart quality technical education with ethical values, employable skills and research to achieve excellence".

MISSION

- To attract and retain highly qualified, experienced & committed faculty.
- To create relevant infrastructure.
- Network with industry & premier institutions to encourage emergence of new ideas by providing research & development facilities to strive for academic excellence.
- To inculcate the professional & ethical values among young students with employable skills & knowledge acquired to transform the society.

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

VISION

"To achieve excellence in academics and research in Electronics & Communication Engineering to meet societal need".

MISSION

- To impart quality technical education with the relevant technologies to produce industry ready engineers with ethical values.
- To enrich experiential learning through active involvement in professional clubs & societies.
- To promote industry-institute collaborations for research & development.



K.S. INSTITUTE OF TECHNOLOGY DEPARTMENT: ELECTRONICS AND COMMUNICATION ENGG.

PROGRAM EDUCATIONAL OBJECTIVES (PEO'S)

PEO1: Excel in professional career by acquiring domain knowledge.

PEO2: Motivation to pursue higher Education and research by adopting technological innovations by continuous learning through professional bodies and clubs.

PEO3: To inculcate effective communication skills, teamwork, ethics and leadership qualities.

PROGRAM SPECIFIC OUTCOMES (PSO'S)

PSO1: Graduate should be able to understand the fundamentals in the field of Electronics and Communication and apply the same to various areas like Signal processing, embedded systems, Communication & Semiconductor technology.

PSO2: Graduate will demonstrate the ability to design, develop solutions for Problems in Electronics and Communication Engineering using hardware and software tools with social concerns.

PO: PROGRAM OUTCOMES

- 1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and engg. specialization to the solution of complex engineering problems.
- 2. Problem analysis: Identify, formulate, research literature, and analyze engineering problems to arrive at substantiated conclusions using first principles of mathematics, natural, and engineering sciences.
- 3. Design/development of solutions: Design solutions for complex engineering problems and design system components, processes to meet the specifications with consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. Conduct investigations of complex problems: Use research-based knowledgé including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- 6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Individual and team work: Function effectively as an individual, and as a member or leader in teams, and in multidisciplinary settings.
- 10. Communication: Communicate effectively with the engineering community and with society at large. Be able to comprehend and write effective reports documentation. Make effective presentations, and give and receive clear instructions.
- 11. Project management and finance: Demonstrate knowledge and understanding of engineering and management principles and apply these to one?s own work, as a member and leader in a team. Manage projects in multidisciplinary environments.
- 12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



K. S. INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-560109

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

		oplication Programming			
	emic year:20		Batch: 2020-24		
		Dr. B. Surekha	1 4000046		
l'ype:	Elective	the second of th	de:18EC646		
			Hours per week	The test	te e alaine e la oure
	heory	Practical/Field	Total/Week	Total	teaching hours
(Lect	ure Class)	Work/Allied Activities	1		50
	4	0	Maria 4		50
1	L 1 A		Marks Examination	Total*	Credits
in	nternal Assess 40	sment	60	100a	3
Aim /	Objective of	the Cource		100	
1. 2. 3. 4. 5.	Learn Syntax Handle String Understand I Implement O Build Web Se se Learning O Make use o variables, e Utilize the Make use o Expression Apply class in Python. Make use o	bject Oriented Programm ervices and introduction to Dutcomes: At the end of the Python syntax and sema expressions, and statement concepts of Iterations and of core data structures likes to build Python programses, objects, and functions	gular expressions in Python ing concepts in Python o Network and Database Pr the course, the student will antics, and build functions its. I Strings to model File System of Lists, Dictionaries and Regular ins. to develop Object-Oriente Web Services and Databas	ogramming i be able to, with ems. gular d Programs	n python Applying(K3) Applying(K3) Applying(K3) Applying(K3) Applying(K3)
	construct o	SvI	labus Content:		A
Modu	ıle 1	Jyn			CO1
Why s Condi LO: A 1. Und 2. Und	should you le itional execut t the end of the derstand the derstand the	tion, Functions his session the student wil concepts of statements an concepts of functions.	riables, expressions and sta Il be able to, Id conditional execution. Ies, expressions and statem		10 Hours P01 - 3 P02 - 3 P03 - 1 P04 - 1 P012 - 2 PS01 - 3 PS02 - 2
LO: A 1. Un 2. Un 3. Un	derstand the derstand the derstand the	Files his session the student will concepts of Iteration. concepts of Strings. concepts of Files using Python handling lo			CO2 10 Hours PO1 - 3 PO2 - 3 PO3 - 1 PO4 - 1 PO12 - 2 PSO1 - 3 PSO2 - 2

Module 3:	CO3
Lists, Dictionaries, Tuples, Regular Expressions	10 Hours
LO: At the end of this session the student will be able to,	PO1 - 3
1. Understand the concepts of Lists.	PO2 - 2
2. Understand the concepts of Dictionaries.	PO3 - 1
3. Understand the concepts of Tuples and Regular Expressions.	PO4 - 1
4. Write programs using Python data structures.	PO12 - 1
	PSO1 - 2
	PSO2 - 2
Module 4:	CO4
Classes and objects, Classes and functions, Classes and methods	10 Hours
O: At the end of this session the student will be able to,	PO1 - 3
. Understand the concepts of Classes and Objects.	PO2 - 2
2. Understand the concepts of Classes and functions.	PO3 - 1
3. Understand the concepts of Classes and methods.	PO4 - 1
Write Object-Oriented Python Programs.	P012 - 1
	PSO1 - 2
	PSO2 - 2
Module 5:	CO5
Networked programs, Using Web Services, Using databases and SQL	10 Hours
O: At the end of this session the student will be able to,	PO1 - 3
. Understand the concepts of Network Programs	PO2 - 2
. Understand the concepts of Web services.	PO3 - 2
. Develop Programs for exemplary applications	PO4 - 2
	P12 - 2
	PSO1 -3
	PSO2 -2

Textbooks: -

1. Charles R. Severance, "Python for Everybody: Exploring Data Using Python 3", 1 Edition, Create Space Independent Publishing Platform, 2016 (Chapters 1 — 13, 15).

2. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2n Edition, Green Tea Press, 2015 (Chapters 15,16,17)

Reference Books:

- 1. Mark Lutz, "Programming Python", 4th Edition, O'Reilly Media, 2011.ISBN-l3z978-9350232873.
- 2. Wesley J Chun, "Core Python Applications Programming", 3rd Edition, Pearson Education India, 2015. ISBN—13: 978—9332555365.
- $3.\ Reema\ Thareja,$ "Python Programming using problem solving approach", Oxford university press, 2017

Useful Websites

- 1. https://nptel.ac.in/courses/106106145/
- 2. https://nptel.ac.in/courses/117106113/34
- 3. https://nptel.ac.in/courses/106105166/26

Useful Journals

- 1. Journal of Computing Sciences in Colleges
- 2. Journal of Computational Science
- 3. International Journal of Computing Science and Mathematics

Teaching and Learning Methods:

- 1. Lecture class: 40 hrs.
- 2. Self-study: 5hrs.
- 3. Mini Projects-Seminars: 10hrs.

<u>Justification for CO-PO /PSO mapping</u>

l No.	СО	PO	Number of Key Elements of PO Mapped To CO	Justification
01: 1	Aaka u	o of Dutha		
02: U	tilize ti	ne concen	on syntax and semantics, and build functions with variables, expressions, and ts of Iterations and Strings to model File Systems.	statements.
1	CO1,		The students will be able to apply the knowledge of	3 Keywords are mapped.
	CO2		Mathematics	Hence strength is 3
	C02		Science,	richee stiength is 5
	014		 Engineering fundamentals 	
			to the solution of complex engineering problems	7
2		2	The students will be able to	3 Keywords are mapped.
			 Identify 	Hence strength is 3
			• Formulate	•
	1		Analyse Using first principles of mathematics and analysis in the second	
3	1	3	using first principles of mathematics and engineering sciences. The students will be able to	1 1/
8		,	Design solutions for complex engineering problems	1 Keyword mapped. Hence strength is 1
4	1	4	The students will be able to	
		7	Use research-based knowledge for analysis and interpretation of data	1 Keyword mapped. Hence
			ose research sused the wiedge for analysis and interpretation of data	strength is 1
5		5	The students will be able to	2 Keywords are mapped.
		_	• Select	Hence strength is 2
			Apply	mence strength is 2
	1		appropriate Python library tools to complex engineering activities	
6		6	The students will be able to apply reasoning to assess issues	3 Keywords are mapped.
			Societal	Hence Strength is 3
			Health	
			• Safety ¿.	
7	1	7	The students will be able to	3 Keywords are mapped.
			 understand the impact of the professional engineering solutions in 	Hence strength is 3
			societal and environmental contexts	Trence strength is 3
8	1	9	The students will be able to work effectively in	3 keywords are mapped.
			Multidisciplinary settings	Hence strength is 3
			As an Individual	richee strength is 5
			As a tcam member	
9	1 1	10	The students will be able to communicate effectively by	3 Keywords are mapped.
			 Comprehending 	Hence strength is 3
			Write Reports	Tronce strength is 5
			Presentations	
10	1 1	11	The students will be able to	1 Keyword mapped. Hence
			Demonstrate knowledge and understanding of engineering	strength is 1
11	1 1	12	The students will be able to engage in knowledge upgradation through	2 Keywords are mapped.
			Independent learning	Hence strength is 2
			Lifelong learning	Trender Strength 15 2
12	+	PSO1		
12		P301	The students will be able to understand and apply the fundamentals of ECE in	3 Keywords are mapped.
			Signal Processing	Hence strength is 3
			Embedded systems	
12		DCOO	• Communication	
13		PSO2	The students will have the ability to	2 Keywords are mapped.
			Design and develop solutions	Hence strength is 2
			use modern tools for societal concern	_
03:	Make	use of cor	e data structures like Lists, Dictionaries and Regular Expressions to buil	d Python programs.
:04:	Apply	classes, o	bjects, and functions to develop Object-Oriented Programs in Python.	2 p. 05. mills
14	CO3,	1	The students will be able to apply the knowledge of	3 Keywords are mapped.
	CO4		• mathematics	
			• science	Hence Strength is 3
	1 1		engineering fundamentals	

Assessment:

Type of test/examination: Written examination

Continuous Internal Evaluation (CIE): 40 marks (30 Marks IA+10 Marks Assignment: Average of

3 tests will be considered)

Semester End Exam (SEE): 60 marks (students have to answer all main questions)

Test duration:

1:30 hr

Examination duration: 3 hrs

CO to PO Mapping

PO1: Science and engineering Knowledge

PO2: Problem Analysis

PO3: Design & Development

PO4: Investigations of Complex Problems

PO5: Modern Tool Usage

PO6: Engineer & Society

PO7: Environment and Society

PO8: Ethics

PO9: Individual & Teamwork

PO10: Communication

PO11: Project Mgmt. & Finance

PO12: Lifelong Learning

PSO1: Graduate should be able to understand the fundamentals in the field of Electronics & Communication and apply the same to various areas like Signal processing, Embedded systems, Communication & Semiconductor technology.

PSO2: Graduate will demonstrate the ability to design, develop solutions for problems in Electronics & Communication Engineering using hardware and software tools with social concerns.

СО	Bloom's Level	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	К3	3	3	1 ,	1	2	3	- 3	-	3	3	1	2	3	2
CO2	K3	3	3	1	1	2	3	3		3	3	1	2	3	2
CO3	K3	3	2	1	1	2	1	1	_	1	1	1	1	2	2
CO4	K3	3	2	1	1	2	1	1		1	1	1	1	2	2
CO5	K3	3	3	3	2	2	1	1	_	1	1	1	2	3	2
18EC CBS	53 before	3	2	2	1.2	•	-	*		•	-	-	-	3	2
Beyond	h for Content Syllabus : Power Point sation	-	-	=	-	2	1.8	1.8	-	1.8	1.8	1	1.6	-	
18EC CBS	253 after	3	2.6	1.4	1.2	2	1.8	1.8	-	1.8	1.8	1	1.6	2.6	2

CO PO mapping for the events conducted after gap identification.

Sl. No.	Gap Identification	Activity Planned to fill the gap	СО	Relevant PO Mapping
1	P05-P012	Mini-Project	CO1, CO2, CO3, CO4, CO5	PO5-PO7, PO9- PO12

15	2		0.17
	2	The students will be able to	2 Keywords are mapped.
	1	Identify	Hence strength is 2
		• Formulate	
		using first principles of mathematics and engineering sciences.	
16	3	The students will be able to	I keyword mapped. Hence
10	, ,	Design solutions for complex engineering problems	strength is 1
1.77			1 keyword mapped. Hence
17	4	The students will be able to	The state of the s
		Use research-based knowledge for analysis and interpretation of	strength is 1
		data	
18	5	The students will be able to	2 keywords are mapped.
		• Select	Hence strength is 2
		• Apply	
		appropriate Python library tools to complex engineering activities	
19	6	The students will be able to apply reasoning to assess issues:	1 keyword mapped. Hence
		Societal	strength is 1
20	7	The students will be able to	1 keyword mapped. Hence
20	1	understand the impact of the professional engineering solutions in	strength is 1
		societal contexts	Strength is i
21	9	The students will be able to work effectively in	1 keyword mapped. Hence
7.0	200	As an Individual	strength is I
22	10	The students will be able to	1 keyword mapped. Hence
	10	Make effective presentations	strength is 1
23	11	The students will be able to	1 Keyword mapped.
23	11		
		Demonstrate knowledge and understanding of engineering	Hence strength is 1
24	12	The students will be able to engage in knowledge upgradation through	1 keyword mapped. Hence
		Independent learning	strength is I
25	PSO1	The students will be able to understand and apply the fundamentals of	2 Keywords are mapped.
		ECE in	Hence strength is 2
		Signal Processing	
40		Embedded systems	
	2000		
26	PSO2	The students will have the ability to	2 Keywords are mapped.
26	PSO2	The students will have the ability to Design and develop solutions	2 Keywords are mapped. Hence strength is 2
26	PSO2		
		 Design and develop solutions use modern tools for societal concern 	Hence strength is 2
		Design and develop solutions use modern tools for societal concern etwork Programming, Web Services and Databases to construct exemplants.	Hence strength is 2
CO5: Make	use of No	Design and develop solutions use modern tools for societal concern etwork Programming, Web Services and Databases to construct exemplar Python	Hence strength is 2 y applications related to
		Design and develop solutions use modern tools for societal concern etwork Programming, Web Services and Databases to construct exemplar Python The students will be able to apply the knowledge of	Hence strength is 2 y applications related to 3 Keywords are mapped.
CO5: Make	use of No	Design and develop solutions use modern tools for societal concern etwork Programming, Web Services and Databases to construct exemplar Python	Hence strength is 2 y applications related to
CO5: Make	use of No	Design and develop solutions use modern tools for societal concern etwork Programming, Web Services and Databases to construct exemplar Python The students will be able to apply the knowledge of Mathematics	Hence strength is 2 y applications related to 3 Keywords are mapped.
CO5: Make	use of No	Design and develop solutions use modern tools for societal concern etwork Programming, Web Services and Databases to construct exemplar Python The students will be able to apply the knowledge of Mathematics Science, Engineering fundamentals	Hence strength is 2 y applications related to 3 Keywords are mapped.
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27 CO5 28 29	use of No	Design and develop solutions use modern tools for societal concern Python The students will be able to apply the knowledge of Mathematics Science, Engineering fundamentals to the solution of complex engineering problems The students will be able to Identify Formulate Analyse using first principles of mathematics and engineering sciences. The students will be able to design solutions for complex engineering problems with consideration for the public health and safety cultural, societal Environmental considerations. The students will be able to Design experiments Use research-based knowledge for analysis and interpretation of data The students will be able to Select Apply appropriate Python library tools to complex engineering activities The students will be able to apply reasoning to assess issues	Hence strength is 2 y applications related to 3 Keywords are mapped. Hence strength is 3 3 Keywords are mapped. Hence strength is 3 3 Keywords are mapped. Hence strength is 3 2 Keywords are mapped. Hence strength is 2 2 Keywords are mapped. Hence strength is 2 1 keyword mapped. Hence
CO5: Make 27 CO5 28 29	2 3 4 5	Design and develop solutions use modern tools for societal concern Python The students will be able to apply the knowledge of Mathematics Science, Engineering fundamentals to the solution of complex engineering problems The students will be able to Identify Formulate Analyse using first principles of mathematics and engineering sciences. The students will be able to design solutions for complex engineering problems with consideration for the public health and safety cultural, societal Environmental considerations. The students will be able to Design experiments Use research-based knowledge for analysis and interpretation of data The students will be able to Select Apply appropriate Python library tools to complex engineering activities The students will be able to apply reasoning to assess issues Societal	Hence strength is 2 y applications related to 3 Keywords are mapped. Hence strength is 3 3 Keywords are mapped. Hence strength is 3 3 Keywords are mapped. Hence strength is 3 2 Keywords are mapped. Hence strength is 2 2 Keywords are mapped. Hence strength is 2 1 keywords are mapped. Hence strength is 2
CO5: Make 27 CO5 28 29	2 3 4 5	Design and develop solutions use modern tools for societal concern Python The students will be able to apply the knowledge of Mathematics Science, Engineering fundamentals to the solution of complex engineering problems The students will be able to Identify Formulate Analyse using first principles of mathematics and engineering sciences. The students will be able to design solutions for complex engineering problems with consideration for the public health and safety cultural, societal Environmental considerations. The students will be able to Design experiments Use research-based knowledge for analysis and interpretation of data The students will be able to Select Apply appropriate Python library tools to complex engineering activities The students will be able to apply reasoning to assess issues	Hence strength is 2 y applications related to 3 Keywords are mapped. Hence strength is 3 3 Keywords are mapped. Hence strength is 3 3 Keywords are mapped. Hence strength is 3 2 Keywords are mapped. Hence strength is 2 2 Keywords are mapped. Hence strength is 2 1 keyword mapped. Hence

34		9	The students will be able to work effectively in As an Individual	1 keyword mapped. Hence strength is 1
35		10	The students will be able to Make effective presentations	1 keyword mapped. Hence strength is 1
36		11	The students will be able to Demonstrate knowledge and understanding of engineering	1 Keyword mapped. Hence strength is 1
37		12	The students will be able to engage in knowledge upgradation through Independent learning Lifelong learning	2 Keywords are mapped. Hence strength is 2
38		PSO1	The students will be able to understand and apply the fundamentals of ECE in Signal Processing Embedded systems Communication	3 Keywords are mapped. Hence strength is 3
39	,	PSO2	The students will have the ability to Design and develop solutions use modern tools for societal concern	2 Keywords are mapped. Hence strength is 2

Signature of Course In charge

Signature of Module Coordinator

Signature of HOD ECE



K. S. INSTITUTE OF TECHNOLOGY, BENGALURU-560109 TENTATIVE CALENDAR OF EVENTS: VI EVEN SEMESTER (2022-2023)

SESSION: MARCH TO JULY 2023

Veek	Month			Da	Days	Activities			
No.	Month	Mon	Tue	Wed	Thu	Fri	Sat	Days	
1	MAR	20*	21	22 H	23	24	25	5	20* - Commencement of VI Sem 22- Ugadi 25-Monday Time Table
2	MAR/APR	27	28	29	30	31	1	6	1-Monday Time Table
3	APR	311	4	5	6	7Н	8DH -	3	3-Mahaveera Jayanthi 7-Good Friday
4	APR	10	11	12	13	14H	15 TA	5	14-Dr. B R Ambedkar Jayanthi 15-Monday Time Table
5	APR	17T1	18T1	19T1	20	21	22DH	5	ANTAL WOLLD HAVE AND
6	APR	24BV	25* FFB1	26 ASD	27	28	29	6	25* - First Faculty Feed Back 29-Friday Time Table
7	MAY	1Н	2	3	- 4	5	6DH	4	1-May Day
8	MAY	8	9	10	11	12	13	6	13-Friday Time Table
9	MAY	15	16	17	18	19	20DH	5	Company of the Second
10	MAY	22 LT1	23 LT1	24 LT1	25	26 TA	27	6	27-Tuesday Time Table
11	MAY/JUN	29Т2	30 T2	31 T2	1	2	BDH	4	
12	JUN	5 BV	6 * FFB2	7 ASD	8	9	10	6	6 - Second Faculty Feed Back 10-Wednesday Time Table
13	JUN	12	13	14 -	15	16	₹17DH	5	
14	JUN	19	20	21	22	23	24	6	24-Tuesday Time Table
15	JUN/JULY	26 LT2	27 LT2	28 LT2	29H	30	idii	5	29 - Bakrid
16	JULY	3 T3	4 T3	5 T3	6	7	8	6	8-Wednesday Time Table
17	JULY	10*						1	10* - Last Working day

Total Number of working days (Excluding holidays and Tests)=69

	10tai Nuii
Н	Holiday
BV	Blue Book Verification
T1,T2,T3	Tests 1,2,3
ASD	Attendance & Sessional Display
DH	Declared Holiday
LT1	Lab Test 1
TA	Test attendance

JINI	ing days (Excident	ig nomanys
Г	Monday	13
Г	Tuesday	13
	Wednesday	12
	Thursday	15
T	Friday	16
	Total	69

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



K. S. INSTITUTE OF TECHNOLOGY, BENGALURU-560109 TENTATIVE CALENDAR OF EVENTS: VIII EVEN SEMESTER (2022-2023)

SESSION: FEB 2023 - MAY 2023

Week Day									Activities	
Week	Month	Mon	Tue	Wed	Thu	Fri	Sat			
No.	FEB	13	14	15	16	17	18 DH	5	18- Maha Shivaratri	
2	FEB	20	21	22	23	24	25	6	25- Wednesday Time Table	
3	FEB/MAR	27	28	1	2 BV	3 ASD	4 DH	5	1000 M S N	
4	MAR	6	7	8	9	10	IITA	6	11 - Tuesday Time Table	
5	MAR	13T1	14T1	15	16	17	18 DH	5	reif, Vinteren zinű rilli. A Vinterniski stilli	
6	MAR	20BV	21* FFB1	22 H	23ASD	24	25	5	21* - First Faculty Feed Back 22- Ugadi 25-Monday Time Table	
7	MAR/APR	27	28	29	30	31	1	6	1-Monday Time Table	
8	APR	3Н	4	5	6	711	8DH	3	3-Mahaveera Jayanthi 7-Good Friday 8-Friday Time Table	
9	APR	10	11	12	13TA	1411	15	5	14-Dr. B R Ambedkar Jayanthi 15-Monday Time Table	
10	APR	17T2	18172	19	20	21	22DH			
11	APR	24BV	25* FFB2	26ASD	27	28	29	6	25* - Second Faculty Feed Back 29-Friday Time Table	
12	MAY	311	2	3	4	5	6DH	4	I-May Day	
13	MAY	8	9	10	11T3	12T3	13*	6	13-Friday Time Table 13* - Last Working day	

Total Number of working days (Excluding holidays and Tests)=61

	F			
Н	Holiday			
BV	Blue Book			
T1,T2,T3	Tests 1,2,3			
ASD	Attendance & Sessional Display			
DH	Declared Holiday			
LT1	Lab Test 1			
TA	Test attendance			

Friday Total	61
Thursday	12
Wednesday	13
Tuesday	12
Monday	12

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

K.S.INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGG. LIST OF STUDENTS STUDYING IN VI SEMESTER (A&B SECTIONS) FOR THE ACADEMIC YEAR 2023 (EVEN SEMESTER)

SL. NO	USN	NAME OF THE STUDENT	Gender	Date of Birth	EMAIL_ID	Student Phone No	NAME OF THE FATHER	Father Phone No	Mother	Mother Phone No	SEC
1	1KS19EC026	ERAM FATHIMA	Female	14.02.2001	eramfathima17@gmail.com	8618120829	AMEER JAN	9632031105	MISHKATH UNISSA	7829390337	Δ
2	1KS19EC034	HIMA SWETHA S	Female	24/6/2001	Himaswetha2406@gmail.c om	8431083655	Srinivas reddy	9731375998	Javalakshmi	9845979327	A
3	1KS20EC001	ABHISHEK J	MALE	3/1/2002	abhig7999@gmail.com	9148909784	JAYAVEEREGOWDA	8546850616	KAMALA	6361110465	A
4	1KS20EC002	Aditi dubey	Female	16-03-2002	Aditidubey2002@gmail.co m	9483670316	Rakesh dubey	9901768702	Prarthana dubey	9916143291	A
5	1KS20EC003	AFEEFA SHARIEFF	Female	20/10/2002	afeefa.mms@gmail.com	8722100935	MOHAMED MUSHTAQ		RAZIA SULTANA	7848078518	A
6	1KS20EC004	Ajay B G	Male	26/02/2002	ajaybg2002@gmail.com	9916973063	B.K Gururaj	9535128057	Srivalli	9663870637	A
7	1KS20EC006	Akash M	Male	03/08/2001	akashtorotto@gmail.com	0911 364 3268	Muniswamy	9538482446	Jyothi	9980491696	Α
8	1KS20EC008	B.S.HEMASHREE	Female	24/03/2002	hemashreekadam@gmail.c om	8553847390	B.V.SHASHIDHAR	8762265058	B.S.MADHA VI	9449204361/ 8073662293	A
9	1KS20EC009	BHARATH M	MALE	9/2/2002	bharath3292@gmail.com	6366325889	MALLIKARJUNA G	7090600434	SUJATHA N	7619212525	A
10	1KS20EC010	Bhavitha, B	Female	19-08-2002	bhavithapriya02@gmail.co m	7676182692	Banappa. N	8762182437	Savithram ma. M	8762182437	Α
11	1KS20EC011	Bhuvaneshwari k	Female	23/4/2002	bhuvik108@gmall.com	79753 83231	Balakrishna reddy k	9845978879	Sudha	7022608518	A
12	1KS20EC012	Chaitanya k	Malc	16/3/2002	reddychaitanya401@gmail.	7204977937	K Dayananda reddy	9343776218	K Kavitha	6362534647	A
13	1KS20EC013	CHAITHRA K	Female	06-04-2002	chaithrasomayaji2002@gm ail.com	6360927396	Nagaraj Somayaji	9964411457	Jayalakshmi Somayaji	9686610271	A
14	1KS20EC014	C. Sai Srujitha	Female	18/01/2002	saisrujitha18@gmail.com	7815834446	C. Muthyalappa	9000558141	C. Radha	93904 91542	A
15	1KS20EC015	C.Umadevi	Female	20/11/2002	challagundlaumadevi14@g mail.com	6302775314	C Nagaraju	9505737070	C.Sridevi	6303475858	A
16	1KS20EC016	Chaya. S	Female	23/3/2002	chayas2002@gmail.com	8147025259	D. Sundaraiah	9448561585	Umadevi. S	9845198388	A
17	1KS20EC017	Chethan G	Male	30-04-2003	gchethan866@gmail.com	8310415628	Gangadhar	8971800934	Gowri	8971800934	A
18	1KS20EC018	Chethankumar J	Male	20/07/2002	chethankumarchethu9916 @gmail.com	9916319428	Jayanna K	8792319219	Prema H	9916319428	A
19	1KS20EC019	CHETHAN KUMAR T	Male	24/09/2002	chethankumar2420@gmail.	8971023827	Thippeswamy	-	Savitha H C	7019722049	A
20	1KS20EC020	DARSHAN K	MALE	22/04/2003	darshan2243k@gmail.com	9148379478 9535250529	KESHAVAMURTHY K R	6363852337	SHEELA S	9535250529	A

SL.	USN	NAME OF THE STUDENT	Gender	Date of Birth	EMAIL_ID	Student Phone No	NAME OF THE FATHER	Father Phone No	Mother	Mother Phone No	SEC
21	1KS20EC021	DARSHAN KUMAR S	MALE	6/12/2002	darshu061202@gmail.com	9902618252	SATHYANARAYAN D		N SUMA	8861840262	А
22	1KS20EC023	Dhamini. J	Female	02/07/2002	dhaminij0289@gmail.com	9513680207	Jagannath s k	7760916277	Chitra	7760916277	A
23	1KS20EC024	Dhruva Kumar S	Male	15/02/2002	dhruvakumar26190@email .com	8073976871	Shivakumar M	9448212050	Geetha M	9886280175	A
24	1KS20EC025	Divya .N	Female	09/05/2002	divyanmurthy09@gmail.co m	8310365659	Narasimha Murthy	99459//1/1	Rashmi .J	9972629197	A
25	1KS20EC026	Eşhwar Biradar	Male	03/01/2003	eshwarbb2003@gmail.com	7588247068	Basavaraj Biradar	9108697635	Sridevi Biradar	9108697635	A
26	1KS20EC027	G BHAVANA	Female	14/10/2002	bhavanagorthi@gmail.com	8296196955	G JAYA PRAKASH	9481269256	G SREEDEVI	8073709003	A
27	1KS20EC028	PRIYADARSHINI Gagan.H.C	Male	01/06/2002	gagan888.hc@gmail.com	6364769333	Chandrashekhar.H.	9845440151	G.Latha	9880883234	A
28	1KS20EC029	Gagana B S	Female	18-09-2002	gagana8904604388@gmail .com	6360024748	Shivaramu	6362954628	Rathnamma	8904604388	A
29	1KS20EC030	Gandhamani C M	Female	07/04/2002	cmgandhamani@gmail.com	9741398268	Mohanraju C	9448233568	Jayanthi C	8892243982	A
30	1KS20EC031	Gomitha R C	Female	02-06-2002	rcgomitha@gmail.com	8618246907	Chowdareddy R N	8762134121	R V Vani	7892682264	А
31	1KS20EC032	Harini k	Female	24-03-2002	kharini810@gmail.com	9900704653	Krishna Murthy	7259806961	Latha	7259806961	A
32	1KS20EC033	Harshith gowda	Male	04/09/2002	harshithgowdaa04@gmail.c	8123266819	Revanna M	9008273087	Amrutha P	8197111238	A
33	1KS20EC034	Harshitha.B.L	Female	15/6/2002	harshithabl15@gmail.com	7892192846	B.A. Lakshmisha	9845757201	K.V.chandr akala	9740154601	A
34	1KS20EC035	Harshitha.J	Female	23-09-2002	gowdaharshithaj@gmail.co	9113684507	Jayaram	9980381766	Sukanya	9113684507	A
35	1KS20EC036	HARSHITHA N	Female	22/12/2002	harshithan392@gmail.com	8884395624	R NANJUNDA	8884951994	LAKSHMI DEVI	9448617364	A
36	1KS20EC037	Inchara. P	Female	24-01-2002	tejupc182@gmail.com	6361694403	Poorna chandra thejaswi	9738746898	Veena. B	81055444866	A
37	1KS20EC038	Chaithanya	Male	30/04/2003	chaithanyajampula1@gmail .com	7780665993	Ramamurthy.J	7780665993	Sukanya.J	9705377583	A
38	1KS20EC039	krishna.J Jamuna s g	Female	16-02-2002	Jamunasg123@gmail.com	9353868269	Gangadharaiah	8123389095	Susheela	7259836059	A
39	1KS20EC040	Janhavi r	Female	13-02-2003	Janvirajjanviraj042@gmail.	8073864130	Rajanna N	8073864130	Mangala A S	6366086700	A
40	1KS20EC041	JAYANTH. H	Male	09/02/2002	com jayanth.h6174@gmail.com	9632619829	HANUMESH. M	9880767316	LAKSHMIDE VI	9141073697	A
41	1K\$20EC042	K Jeevitha	Female	21-08-2002	jeevitha020821@gmall.co	7899532686	Krishna Murthy V	9740682084	Jyothi K N	7795122078	A
42	1KS20EC043	K.M.Amshumant	Male	24.04.2002	amshu.cr7@gmail.com	9742095512	K.Mahantesh	9880280939	Nanda.J	9900656170	A
43	1KS20EC045	n Kavana.G.S	Female	13/06/2002	kavanags10@gmail.com	9148137238	Shivakumar.G.K	7829221728	Kalavathi.M	9611439411	A

SL. NO	USN	NAME OF THE STUDENT	Gender	Date of Birth	EMAIL_ID	Student Phone No	NAME OF THE FATHER	Father Phone No	Mother	Mother Phone No	SE
44	1KS20EC046	Kavya S M	Female	20/02/2002	kavyasm12345@gmail.com	7795924125	S R MURALI KRISHNA	9019615633	VARALAKS HMI B	9844856115	A
45	1KS20FC047	Keerthana BS	Female	16/1/2003	keerthanabspvg2003@gma il.com	8431466578	Srinivasa	9972262282	Anitha	9980070610	A
46	1KS20EC048	Kiran Dev D	Male	24/11/2002	devkiran8049@gmail.com	7411158049	Devaraj S	9845548049	Kokila G	9341448049	A
47	1KS20EC049	KIRAN V NARAYAN	Male	9/7/2002	kirannarayan0@gmail.com	6366955248	VIJAY KUMAR B N	9945944229	PADMINI B	9945337238	А
48	1KS20EC050	KODIDELA. PRATHIMA	Female	05-01-2002	kodidelaprathima2002@gm ail.com	9392399402	K. Sudharsan	7989193663	K. Adilakshmi	8897279908	A
49	1KS20EC051	KUMAR K G	Male	02/09/2002	ganeshkumar9035@gmail. com	9071942191	GANESH K A	9035415059	SHEELA K S	8217863402	А
50	1KS20EC052	Kusuma VR	Female	27-10-2002	kusumavr2710@gmail.com	8792098538	YR Ramesh	9945357476	Shashikala KN	8861356613	А
51	1KS20EC053	M.Archana	Female	18/12/2002	archanamohan8073@gmail .com	7619661372	P.Mohan	9480155110	P.Latha	9739885584	A
52	1KS20EC054	MADIHA	Female	23/04/2002	mazharmadiha/86@gmail. com	9845357377	Mazhar-Ul-Huq	9980778851	Rizwana Begum	8660026800	А
53	1KS20EC055	MAHESH BIRADAR	MALE	5/10/2002	maheshbiradar8762@gmail .com	8088718524	Shivaputra Biradar	8762779748	Mahadevi	9606619067	А
54	1KS20EC056	MANASWINI KM	Female	15/07/2002	manaswigowda0@gmail.co m	9148691462	MAHESH MS	9008739026	CHANDRAK ALA, TR	9008739026	A
55	1KS20EC057	Meghashree.M	Female	23-04-2002	roopamegha2002@gmail.c	9206532206	Manjunatha B N	9206532206	Roopa M V	9742171972	А
56	1KS20EC058	MOHAN KRISHNA K	Male	09/03/2001	mohankrishnak931@gmail. com	9380891045	KRISHNA MURTHY	9686225657	LAKSHMI DEVI T	7892926138	A
57	1KS20EC059	N.shreya	Female	25-11-2002	Shreyasrivatsa25@gmail.c om	8147128278	S.Nagaraja	9980028278	S .janhavi	9900411278	В
58	1KS20EC060	NALLANI GOWTHAMI	Female	6/6/2002	nallanigowthami2002@gm ail.com	7032681854	n SRINIVASULU	9959669329	PUSHPAVAT HI	6303344071	В
59	1KS20EC061	NEHA CR	Female	01/01/2003	ramegowdam1971@gmail.	9108573852	Ramegowda	8892596410	Sheela	7795116382	В
60	1KS20EC062	NEHA NAGARAJ AIRANI	Female	11/5/2002	airani.neha11@gmail.com	9886248430	Nagraj S Airani	9535685226	Madhuri N Airani	9449184581	В
61	1KS20EC063	VASANTH Kumar	Male	16-04-2002	vasanthkumar44881@gmai Lcom	7483506301	P. Balakrishnareddy	7483506301	P. Revathi	9844127112	В
62	1KS20EC064	PAVAN.C	MALE	15/7/2002	pavanreddy6896@gamil.co m	8317411141	C. SHIVA REDDY	9740367773	C ARUNA	9740798050	В
63	1KS20EC065	Pavani TS	Female	20/03/2003	talluripavani76@gmail.com	7619183036	T V Sathish Babu	9972693036	Shobha Rani T	9591713501	В
64	1KS20EC066	Pradhyumna S Kashyap	Male	27-02-2002	pradhyumnakashyap7842 @gmail.com	9740736084	Srinath C	9980412184	K N Malini	8861476084	В
65	1ks20ec067	Praveen D B	Male	17-07-2002	bpraveen.1707@gmail.com	8618964201	Basavaraju D P	-	Sujatha C	9886926255	В
66	1KS20EC068	Prema G	Female	13/05/2003	gopalsusheelareddy@gmail .com	8951273603	Gopal reddy	9611329572	Susheela	8971472513	В

SL. NO	USN	NAME OF THE STUDENT	Gender	Date of Birth	EMAIL_ID	Student Phone No	NAME OF THE FATHER	Father Phone No	Mother	Mother Phone No	SEC
67	1KS20EC069	PRIYANKA.H C	Female	15/7/2002	priyanka.hc792@gmail.co	9663826792	CHANDRA KANTH	9902296912	PAVITHRA K R	8861758718	В
68	1KS20EC070	PRIYANKA K	Female	1/2/2002	kpriyanka93033@gmail.co m	6362989867	Krishna K J	9535047009	Rathnamma	7019023020	В
59	1KS20EC071	Priyanka.M	Female	07-05-2002	priyankamathi07@gmail.co m	8217659122	R.Mariyappan	9448784807	M.Mathiselv i	7975224734	В
70	1KS20EC072	Pushpa DT	Female	01-04-2002	pushpadt65@gmail.com	7483778566	Thirnma reddy DA	9535135687	Sridevamm a KR	9964160640	В
71	1KS20EC073	RAHUL KRISHNAN V	Male	12/4/2001	rkv122001@gmail.com	9480123426	VINOD KUMAR K	9449444403	BHARATHI G H	9449444520	В
2	1KS20EC074	RAHUL R	MALE	8/9/2001	rahulrhmu@gmail.com	8431011477	RAMJI PANDITH	9845904555	SUMA	9535510733	В
73	1KS20EC075	RAJATH K ACHAR	MALE	14/8/2002	rajathkachar143@gmail.co m	9380682309	KRISHNA MURTHY K G	9740123471	VASANTHA K R	9448959949	В
74	1KS20EC076	Rakshith NM	Male	17/01/2002	nmrakshith049@gmail.com	09632115351	Maregowda	8296142734	Bhagya	8296142734	В
5	1KS20EC077	RAKSHITH.R	Male	05/01/2002	r49862303@gmail.com	7892065979	RAJASHEKHAR H.S	9980601937	SAROJA. R	7892065979	В
6	1KS20EC078	Rakshitha A	Female	31-12-2002	rakshithaanthony1@gmail. com	8147257648	Anthony Raj C	9880036569	Vandhana Mary	8073485262	В
77	1KS20EC079	RAMESHWAR	MALE	22/7/2001	makrerameshwar6@gmail. com	7411390961	UMAKANTH	9972331377	SATHYABH AMA		В
78	1KS20EC080	Ramya T	Female	1/12/2002	ramyatramyat3@gmail.co m	6363683042	Thulasi rama. C	9886672905	Chinnapapa	7259443133	В
79	1KS20EC082	Rohit A.k	Male	24/09/2002	rohitkanni24@gmail.com	9663921545	Ashok	9880418356	Nagamma	9110463042	В
30	1KS20EC083	S Arun Kumar	Male	13/01/2003	rahularunkumar5@gmail.c om	9686776425	SATHYA MURTHY A	9108820145	Bharathi S	9480515998	В
31	1KS20EC084	Sachin NM	Male	13/07/2002	sachinmnagol@gmail.com	8431949810	Manjunath N	9972077572	Manjula	9742958936	В
32	1KS20EC085	SADHANA.SRINI VAS	Female	06/05/2002	sadhana.srinivas6@gmail.c om	6361916229	SRINIVAS.B.S	9108587382	UMA.SRINI VAS	9108287469	В
33	1KS20EC087	Sandeep Y H	Male	1-7-2002	deepuyhdeepuyh@gmail.co m	9741435215	Hanumantharayapp a Y N	9901889154	Umadevi R	9880711052	В
84	1KS20EC089	Sanjana.G	Female	28-08-2002	sanjana.gurunaths@gmail. com	9686474373	Gurunath.S	9686474373	Priyadarshi ni.G	8277201905	В
35	1KS20EC091	Sanjana T Gadikar	Female	14-09-2002	sanjanatgadikar@gmail.co m	7411745642	Tippanna B gadikar	9900137102	Rajashri T Gadikar	7411724316	В
36	1KS20EC092	Shakthi Anbazhagan M	Male	25/09/2002	anbumuniyappa@gmail.co m	6363195088	Muniyappa K	9980122908	Selvi C M	9844201698	В
37	1KS20EC093	Sharath M	Male	18/09/2002	Sharathm5684@gmail.com	8050032264	Mahadeva S	9480075656	Leelavathi B M	9900237258	В
38	1KS20EC094	SHASHANK 5	Male	4/5/2002	shashanksiddaraj2002@gm ail.com	8867116224	Siddaraju K	9535220016	Vasantha	7975633792	В
89	1KS20EC095	SHIVAREDDY B	MALE	10/1/2001	shivareddyba567@gmail.co m	9686526103	AMARANATH	9731055616	SUJATHA	7349134651	В

SL.	USN	NAME OF THE STUDENT	Gender	Date of Birth	EMAIL_ID	Student Phone No	NAME OF THE FATHER	Father Phone No	Mother	Mother Phone No	SE
90	1KS20EC096	Shreya H Padmanabha	Female	01/06/2002	shreyah532@gmail.com	7676869258	PADMANABHAIAH K	9902308548	HEMALATH A K R	9743042590	В
91	1KS20EC097	Shreyas M S	Male	21/08/2002	shrems08@gmail.com	8050289057	Shankarappa M R	9845447704	Sowbhagya G S	9900379104	В
92	1KS20EC098	Shreyas p s rao	Male	27/09/2002	sshreyas578@gmail.com	+916364557 803	Sudhakar m p	9343835454	Suma b s	9341229890	В
93	1KS20EC099	SHWETA DEEPAK	Female	20/10/2002	shwetakunichi20@gmail.co m		DEEPAK K S	984527786	VANI M	9945218760	В
94	1KS20EC101	SONIKA.R	Female	11/12/2002	Sonikajk1@gmail.com	9980733590	Rajesh.K	9916897160	Sumathi.T	9986849682	В
95	1KS20EC102	SUMANA N	Female	20/6/2002	sumanarayan20@gmail.co m	8884199651	K Narayana	9663342083	Leelavathi M	9738722600	В
96	1KS20EC103	SUMUKHA.S	Male	04/01/2003	sumukha4012003@gmail.c om	09380201638	SUBRAMANYA.JS	9741191725	USHA.H	9591248708	В
97	1KS20EC104	SURAKSHA.N	Female	06-05-2002	suraksha.nagaraj@gmail.c om	9108675849	NAGARAJ.M	9845809413	SHIVARATH NA	9632459970	В
98	1KS20EC105	Tarun Prasanna	Male	24/05/2002	tarunp2405@gmail.com	08660233065	S Prasanna Kumar	8805236881	Govardhini B S	7722007910	В
99	1KS20EC106	TEJAS N REDDY	Male	18/07/2002	reddytejas18@gmail.com	9606559319	B narayanaswamy	9880178585	B bhuvanavat	6364743051	В
100	1KS20EC107	T.GIRISHCHOWD ARY	Male	13/08/2003	thummalagirishchowdary20 03@gmail.com	6304887699	T.SRINIVASULU	9502022945	T.SUDHA	6304887699	В
101	1KS20EC108	Uday C H	Male	16/04/2002	udaych810@gmail.com	8660434249	Nagesh C H	9900138435	Sharada	9513820966	В
102	1KS20EC109	UJJWAL NAIDU	Male	13-05 -2001	kandraujjwalnaidu16@gma il.com	9353513629	K H NARAYANA REDDY	9663574352	LAKSHMI DEVI	7259488464	В
103	1KS20EC110	VAISHNAVI A	Female	26/12/2001	vaishnavibharadwaj1817@ gmail.com	7975440553		8217586332	Suma A	988695/6/3	В
104	1KS20EC111	Vaishnavi.V.H	Female	1/09/2002	vaishnavivadagoor@gmail. com	8660383450	Harish.V.S	9663878282	Gayathri.K. R	8904275341	В
105	1KS20EC112	N Varsha	Female	16-04-2002	varshanachar@gmail.com	9740644194	R S Natashekara	9980465195	Mangala Madhumath	9449792744	В
106	1KS20EC113	Vijayalakshmi K	Female	05/04/2002	vijayalakshmik025@gmail. com	7349262315	Kumaraswamy R	9448169331	Annapurna N S	9481037802	В
107	1KS20EC114	VINAY S P	Male	06-05-2002	Vinaysp6522@gmail.com	8904305025	S M PUTTEGOWDA	9972225344	BHAGYA JYOTHI	6361875036	В
108	1KS20EC115	VINAY SAGAR V ALUR	Male	17-01-2003	sagarvinay1703@gmail.co m	8150045445	VILAS V ALUR	9980626767	PUSHPA G DESHPAND	9620350096	В
109	1KS20EC116	VINEETH M S	Male	21/11/2002	Msvineeth70@gmail.com	+917975657 991	Somashekar M N	9448798847	Mamatha K S	9008006551	В
110	1KS20EC117	YASHILAA.S	Female	28/05/2002	yashilaa028@gmail.com	7975689781	S N SHANKAR RAO	9845545398	MALATHI R N	9980741101	В
111	1KS20EC118	YASHWANTH Y	Male	07/11/2002	yashwanthshetty281@gmai I.com	9535056009	Yogesh T	6361313577	Jayalakshmi	8073107253	В
112	1KS21EC401	SUDEEP V	Male	3/3/2003	sudeepv452@gmail.com	8088665752	VENKATESH REDDY	8453040792	SRIVDEVI	6362032203	В

SL.	USN	NAME OF THE	Gender	Date of	EMAIL_ID	Student	NAME OF THE	Father	Mother	Mother	SEC
NO 90	1KS20EC096	STUDENT Shreya H	Female	01/06/2002	shreyah532@gmail.com	7676869258	FATHER PADMANABHAIAH	9902308548	HEMALATH	9743042590	В
91	1KS20EC097	Padmanabha Shreyas M S	Male	21/08/2002	shrems08@gmail.com	8050289057	Shankarappa M R	9845447704	A K R Sowbhagya G S	9900379104	В
92	1KS20EC098	Shreyas p s rao	Male	27/09/2002	sshreyas578@gmail.com	+916364557 803	Sudhakar m p	9343835454	Suma b s	9341229890	В
93	1KS20EC099	SHWETA DEEPAK	Female	20/10/2002	shwetakunichi20@gmail.co		DEEPAK K S	984527786	VANI M	9945218760	В
94	1KS20EC101	SONIKA.R	Female	11/12/2002	Sonikajk1@gmail.com	9980733590	Rajesh.K	9916897160	Sumathi.T	9986849682	В
95	1KS20EC102	SUMANA N	Female	20/6/2002	sumanarayan20@gmail.co m	8884199651	K Narayana	9663342083	Leelavathi M	9738722600	В
96	1KS20EC103	SUMUKHA.S	Male	04/01/2003	sumukha4012003@gmail.c om	09380201638	SUBRAMANYA.JS	9741191725	USHA.H	9591248708	В
97	1KS20EC104	SURAKSHA.N	Female	06-05-2002	suraksha.nagaraj@gmail.c om	9108675849	NAGARA1.M	9845809413	SHIVARATH NA	9632459970	В
98	1KS20EC105	Tarun Prasanna	Male	24/05/2002	tarunp2405@gmail.com	08660233065	S Prasanna Kumar	8805236881	Govardhini B S	7722007910	В
99	1KS20EC106	TEJAS N REDDY	Male	18/07/2002	reddytejas18@gmail.com	9606559319	B narayanaswamy	9880178585	B bhuvanavat	6364743051	В
100	1KS20EC107	T.GIRISHCHOWD	Male	13/08/2003	thummalagirishchowdary20 03@gmail.com	6304887699	T.SRINIVASULU	9502022945	T.SUDHA	6304887699	В
101	1KS20EC108	Uday C H	Male	16/04/2002	udaych810@gmail.com	8660434249	Nagesh C H	9900138435	Sharada	9513820966	В
102	1KS20EC109	UJJWAL NAIDU	Male	13-05 -2001	kandraujjwalnaidu16@gma il.com	9353513629	K H NARAYANA REDDY	9663574352	LAKSHMI DEVI	7259488464	В
103	1KS20EC110	VAISHNAVI A	Female	26/12/2001	vaishnavibharadwaj1817@ gmail.com	7975440553	Ajay H A	8217586332	Suma A	9886957673	В
104	1KS20EC111	Vaishnavi.V.H	Female	1/09/2002	vaishnavivadagoor@gmall. com	8660383450	Harish.V.S	9663878282	Gayathri.K. R	8904275341	В
105	1KS20EC112	N Varsha	Female	16-04-2002	varshanachar@gmail.com	9740644194	R S Natashekara	9980465195	Mangala Madhumath	9449792744	В
106	1KS20EC113	Vijayalakshmi K	Female	05/04/2002	vijayalakshmik025@gmail. com	7349262315	Kumaraswamy R	9448169331	Annapurna N S	9481037802	В
107	1KS20EC114	VINAY S P	Male	06-05-2002	Vinaysp6522@gmail.com	8904305025	S M PUTTEGOWDA	9972225344	BHAGYA JYOTHI	6361875036	В
108	1KS20EC115	VINAY SAGAR V ALUR	Male	17-01-2003	sagarvinay1703@gmail.co m	8150045445	VILAS V ALUR	9980626767	PUSHPA G DESHPAND	9620350096	В
109	1KS20EC116	VINEETH M S	Male	21/11/2002	Msvineeth70@gmail.com	+917975657 991	Somashekar M N	9448798847	Mamatha K S	9008006551	В
110	1KS20EC117	YASHILAA.S	Female	28/05/2002	yashilaa028@gmail.com	7975689781	S N SHANKAR RAO	9845545398	MALATHI R N	9980741101	В
111	1KS20EC118	YASHWANTH Y	Male	07/11/2002	yashwanthshetty281@gmai l.com	9535056009	Yogesh T	6361313577	Jayalakshmi	8073107253	В
112	1KS21EC401	SUDEEP V	Male	3/3/2003	sudeepv452@gmail.com	8088665752	VENKATESH REDDY	8453040792	SRIVDEVI	6362032203	В



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE -109 DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING INDIVIDUAL TIME TABLE FOR THE YEAR - 2023 (EVEN SEMESTER)

W.E.F.: 20/3/2023

NAME OF THE FACULTY: Dr. SUREKHA B

DESIGNATION: PROFESSOR

MANIE OF	THE FACULT	: Dr. SUKEKH	A D				DESIGNATION	PROFESSOR	
PERIOD	1	2	10.20 AM	3	4	12.25 PM	5	6	7
TIME DAY	8.30 AM 9.25 AM	9.25 AM 10.20 AM	10.25 AM	10.35 AM 11.30 AM	11.30 AM 12.25 PM	1.15 PM	1.15 PM 2.10 PM	2.10 PM 3.05 PM	3.05 PM 4.00 PM
MON	PYAP (18EC646) -B		т			L U	PYAP (18EC646) -A		
TUE	PYAP (18EC646) -B		E A	PYAP (18EC646) -A		N C			
WED	2		B R	РУАР (18EC646) -В		В			
THU	PYAP (18EC646) -A		E A K		PYAP (18EC646) -B	R E		<u> </u>	-0
FRI		PYAP (18EC646) -A	Α		40	A K		*	2.7

	Subject Code	Subject Name	Sem	Section	Work Load
Subject 1	18EC646	Python Application Programming (Professional Elective-1)	VI	A&B	8 54.7
Mini project	18ECMP68	Mini-Project (Guide)	VI		2
Project	18ECP83	Project Work Phase -2 - (Guide)	VIII		2
Internship	18ECI85	Internship (Guide)	VIII		2
		ADDITIONAL WORK: MENTOR	ING AND OTHERS	-	
Mark .		TOTAL LOAD=14 Hr	s/Week	1	

Time Table Co-ordinator

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

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



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE -109 DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING VI SEMESTER TIME TABLE FOR THE YEAR 2023 (EVEN SEMESTER) CLASS TEACHER: Dr. Rekha N

W.E.F.: 20/3/2023

SEC: 'A'						CLASS ROOM	1: OB LH 204		
PERIOD TIME DAY	8.30 AM	9.25 AM	10.20 AM 10.35 AM	10.35 AM 11.30 AM	11.30 AM 12.25 PM	12.25 PM 1.15 PM	5 1.15 PM 2.10 PM	2.10 PM 3.05 PM	7 3,05 PM 4,00 PM
MON	9.25 AM ES (18EC62)	MWA (18EC63)	T	DC (18EC61)	DSA (18CS652)/ SCM(18ME653)	L	PYAP (18EC646)	Т	Т
TUE	DC (18EC61)	DSA (18CS652)/ SCM(18ME653)	E A	PYAP (18EC646)	MWA (18EC63)	U N C		LAB (18ECL66) - M LAB (18ECL67	
WED	<	ES LAB (18 COM LAB (1	ECL66) -A1/ 8ECL67)-A2	,	DSA (18C8652)/ SCM(18ME653)	В	ES (18EC62)	DC (18EC61)	
THU	PYAP (18EC646)	ES (18EC62)	B R E	MWA (18EC63)	DC (18EC61)	R E A		S LAB (18ECL66)- OM LAB (18ECL67	
FRI	DSA (18CS652.) SCM(18ME653)	COLOR OF THE PARTY OF	A K	MWA (18EC63)	ES (18EC62)	K	€ Mi	ini-Project (18ECM	P68)

Sub-Code	Subject Name	Faculty Name
18EC61	Digital Communication	Dr. Rekha N
18EC62	Embedded Systems	Dr. Sudarshan B
18EC63	Microwave and Antennas	Dr. Dinesh Kumar D S
18EC646	Python Application Programming (Professional Elective-1)	Dr. Surekha B
18CS652	Introduction to Data Structures and Algorithms (Open Elective Elective-A)	Dr. Vijaya Lakshmi M
18ME653	Supply Chain Management (Open Elective Elective-A)	Mrs . Bhargavi Ananth
18ECL66	Embedded Systems Laboratory	Dr. Sudarshan B -A2, A3, Dr. Dinesh Kumar D S -A1,A2,A3 Mr. Prayeen A - A1
18ECL67	Communication Laboratory	Dr. Rekha N - A1,A3, Dr. Pooja S, A1, A2, A3 Mrs. Bhargavi Ananth- A2
18ECMP68	Mini-Project	Dr. Chanda V Reddy , Mrs. Vişhalini Divakar
00 10 10-0	Internship	AV son 8:2

V-2-11 Time Table Co-ordinator HEAD OF THE DEPARTMENT Dept. of Electronics Communication Engg K.S. Institute of Technology Bengaluru - 560 109

DISTRICTORY --K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 500 109.



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE -109 DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING VI SEMESTER TIME TABLE FOR THE YEAR 2023 (EVEN SEMESTER)

W.E.F.: 20/3/2023

VI SEMESTER TIME TABLE FOR THE YEAR 2023 (EVEN SEMESTER)

CLASS TEACHER: Mr. Praveen A

CLASS ROOM: OB LH 205

SEC: B		The same of the sa				CLASS ROUM	: OB LH 205		Value and State of the Con-
PERIOD	1	2	10.20 AM	3	4	12.25 PM	5	6	7
TIME DAY	8.30 AM 9.25 AM	9.25 AM 10.20 AM	10.35 AM	10.35 AM 11.30 AM	11.30 AM 12.25 PM	1.15 PM	1.15 PM 2.10 PM	2.10 PM 3.05 PM	3.05 PM 4.00 PM
MON	PYAP (18EC646)	ES (18EC62)		MWA (18EC63)	DSA (18CS652.)/ SCM(18ME653)	L	1-0	LAR (18ECL66) -I M LAB (18ECL67)	THE PROPERTY OF THE PARTY OF TH
TUE	PYAP (18EC646)	DSA (18CS652)/ SCM(18ME653)	E A	DC (18EC61)	: ES (18EC62)	U N C	< ── Min	i-Project (18ECMI	P68)
WED	MWA (18EC63)	DC (18EC61)	B R	PYAP (18EC646)	DSA (18CS652)/ SCM(18ME653)	В	1 de	LAB (18ECL66) - II LAB (18ECL67)	A CONTRACTOR OF THE PARTY OF TH
THU	ES (18EC62)	DC (18EC61)	E A	MWA (18EC63)	PYAP (18EC646)	R E	MWA (18EC63) - T	Ť	Т
FRI	DSA (18CS652)/ SCM(18ME653)	MWA (18EC63)	К	ES (18EC62)	DC (18EC61)	K K	1-Constitution and the second	LAB (18ECL66) - M LAB (18ECL67	A STATE OF THE PROPERTY OF THE PARTY OF THE

Sub-Code	Subject Name	Faculty Name
18EC61	Digital Communication	Dr. Rekha N
18EC62	Embedded Systems	Mr. Praveen A
18EC63	Microwave and Antennas	Dr. Chanda V Reddy
18EC646	Python Application Programming (Professional Elective-1)	Dr. Surekha B
18CS652	Introduction to Data Structures and Algorithms (Open Elective Elective-A)	Dr. Vijaya Lakshmi M
18ME653	Supply Chain Management (Open Elective Elective-A)	Mrs . Bhargavi Ananth
18ECL66	Embedded Systems Laboratory	Dr. Sudarshan B-B3, Dr. Dinesh Kumar D S, - B1,B2, B3 Mr. Praveen A-B1,B2
18ECL67	Dr. Rekha N.B.I. Dr. Pooja SB.I., B2,B3	
18ECMP68	Mini-Project	Dr. Chanda V Reddy , Mrs. Vishalini Divakar
	Internship	

V. C. Time Table Co-ordinator

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

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

SYLLABUS

PYTHON APPLICATION PROGRAMMING

As per Choice Based Credit System (CBCS) and Outcome Based Education (OBE)

Course Code	18EC646	CIE Marks	40
Number of Lecture Hours/Week	04	SEE Marks	60
Total Number of Lecture Hours	40 (8 Hours / Module)	Exam Hours	03

CREDITS - 03

Course objectives: This course will enable students to:

- Learn Syntax and Semantics and create Functions in Python, Handle Strings and Files in Python.
- Understand Lists, Dictionaries and Regular expressions in Python.
- Implement Object Oriented Programming concepts in Python
- Build Web Services, Network and Database Programs in Python.

Module-1

Why should you learn to write programs, Variables, expressions and statements, Conditional execution, Functions

Module-2

Iteration, Strings, Files

Module-3

Lists, Dictionaries, Tuples, Regular Expressions

Module-4

Classes and objects, Classes and functions, Classes and methods

Module-5

Networked programs, Using Web Services, Using databases and SQL

Course Outcomes: After studying this course, students will be able to:

- 1. Examine Python syntax and semantics and be fluent in the use of Python flow control and functions
- 2. Demonstrate proficiency in handling Strings and File Systems.
- 3. Create, run and manipulate Python Programs using core data structures like Lists, Dictionaries and Regular Expressions.
- 4. Interpret the concepts of Object-Oriented Programming as used in Python.
- 5. Implement exemplary applications related to Network Programming, Web Services and Databases in Python.

Textbooks:

- 1. Charles R. Sseverance, "Python for Everybody: Exploring Data Using Python 3", 1 Edition, Create Space Independent Publishing Platform, 2016 (Chapters 1 13, 15).
- 2. Allen B. Doey, "Think Python: How to Think Like a Computer Scientist", 2n Edition, Green Tea Press, 2015 (Chapters 15,16,17)

Reference Books:

- 1. Mark Lutz, "Programming Python", 4th Edition, O'Reilly Media, 2011.ISBN-13z978-9350232873.
- 2. Wesley J Chun, "Core Python Applications Programming", 3rd Edition, Pearson Education India, 2015. ISBN—13: 978—9332555365.
- 3. Reema Thareja, "Python Programming using problem solving approach", Oxford university press, 2017

Assignments:

- 1. Written Assignment
- 2. Written Assignment
- 3. Mini Projects



K. S. INSTITUTE OF TECHNOLOGY BANGALORE DEPARTMENT OF ELECRONICS & COMMUNICATION ENGINEERING LESSON PLAN 2022-23 EVEN SEMESTER

COURSE INCHARGE

: Dr. Surekha Borra

COURSE CODE/TITLE

: 18EC646/ Python Application Programming

YEAR/ SEMESTER/SECTION

: 4/6 / A : ECE

BRANCH

E

Sl. No.	Topic to be delivered	Mode of Delivery	Teaching Aid	No. of Periods	Cumulative No. of Periods	Proposed Date
- 000	-11	Module 1: INTRO	DUCTION			
1	Introduction: Why should you learn to write programs? Computer hardware architecture	L+D	BB+PPT	1	1	20/3/23
2	Terminology: Interpreter and compiler, programs, building blocks, Debugging	L+D	BB+PPT	1	2	21/3/23
3	Variables, expressions, and statements	L+ D	BB+PPT	1	3	23/3/23
4	Variables, expressions, and statements	L+D	BB+PPT		4	24/3/23
5	Variables, expressions, and statements: Exercises	L+D	BB+PPT	1	5	25/3/23
6	Variables, expressions, and statements: Exercises	L+D	BB+PPT	1	6	27/3/23
7	Conditional execution	L+ D	BB+PPT	1	7	28/3/23
8	Conditional execution: Exercises	L+D	BB+PPT	1	8	30/3/23
9	Functions	L+D	BB+PPT	1	9	31/3/23
10	Functions: Exercises	L+D	BB+PPT	1	10	1/4/23
	- I appear and a second a second and a second a second and a second and a second and a second and a second an	Module 2: ITEI	RATIONS			
11	Iteration	L+D	BB+PPT	1	11	4/4/23
12	Iteration: Exercises	L+ D	BB+PPT	1	12	6/4/23
13	Strings	L+D	BB+PPT	1	13	10/4/23
14	Strings: Exercises	L+D	BB+PPT	1	14	11/4/23
15	Strings: Exercises	L+D	BB+PPT	1	15	13/4/23
16	Files	L+D	BB+PPT	1	16	15/4/23

17	IA-1			(Annual Miles of Asset	17	18/4/23
18	Files: Exercises	L+D	BB+PPT	1	18	20/4/23
19	Files; Exercises			1	19	21/4/23
		Module	3: LISTS			
20	Lists	L+D	BB+PPT	1	20	24/4/23
21	Lists: Exercises	L+D	BB+PP1	1	21	25/4/23
22	Lists: Exercises	L+D	BB+PPT	1	22	27/4/23
23	Dictionaries	L+D	BB+PPT	1	23	28/4/23
24	Dictionaries. Exercises	L+D	BB+PPT	1	24	29/4/23
25	Dictionaries: Exercises	L+D	BB+PPT	1	25	2/5/23
26	Tuples	L+D	* BB+PPT	1	26	4/5/23
27	Tuples: Exercises	L+D	BB+PPT	1	27	5/5/23
28	Regular Expressions	L+D	BB+PPT	1	28	8/5/23
29	Regular Expressions: Exercises	L+D	BB+PPT	1	29	9/5/23
		Module 4: CLASS	ES AND OBJECTS			272723
30	Classes and objects	L+D	BB+PPT	1	30	11/5/23
31	Classes and objects	L+D	BB+PPT	1	31	12/5/23
32	Classes and objects: Exercises	L+D	BB+PPT	1	32	13/5/23
33	Classes and Functions	L+D	BB+PPT	1	33	15/5/23
34	Classes and Functions: Exercises	L+D	BB+PPT	1	34	16/5/23
35	Classes and Methods	L+D	BB+PPT	1	35	18/5/23
36	Classes and Methods: Exercises	L+D	BB+PPT	1	36	19/5/23
		Module 5: NETWO	RKED PROGRAMS			0
37	Networked programs	L+D	BB+PPT	1	37	22/5/23
38	Networked Programs: Exercises	L+D	BB+PPT	1	38	23/5/23
39	Using Web Services	L+D	BB+PPT	1	39	25/5/23
40	Using Web Services: Exercises	L+D	BB+PPT	1	40	26/5/23
41	Using Web Services: Exercises	L+D	BB+PPT	1	41	27/5/23
42	IA-2				42	30/5/23
43	Using databases Exercises	L+D	BB+PPT	1	43 *	1/6/23
44	Using databases Exercises	L+D	BB+PPT	1	44	2/6/23
45	SQL	L+D	BB+PPT	1	45	5/6/23
46	SQL Exercises	L+D	BB+PPT	1	46	6/6/23
47	Additional Exercises	L+D	BB+PPT	1	47	8/6/23

48	Additional Exercises	L+D	BB+PPT	1	48	9/6/23
49	Additional Exercises	L+D	BB+PPT	1	49	12/6/23
50	Additional Exercises	L+D	BB+PPT	1	50	13/6/23
51	Additional Exercises	L+D	BB+PPT	1	51	15/6/23
52	Additional Exercises	L+D	BB+PPT	1	52	16/6/23
53	Additional Exercises	L+D	BB+PPT	1	53	19/6/23
54	Mini-Project Presentations	L+D	BB+PPT	1	54	20/6/23
55	Mini-Project Presentations	L+D	BB+PPT	1	55	22/6/23
56	Mini-Project Presentations	L+D	BB+PPT	1	56	23/6/23
57	Mini-Project Presentations	L+D	BB+PPT	1	57	24/6/23
58	Mini-Project Presentations	L+D	: BB+PPT	1	58	26/6/23
59	Mini-Project Presentations	L+D	BB+PPT	1	59	27/6/23
60	Mini-Project Presentations	L+D	BB+PPT	1	60	30/6/23
61	IA-3				61	4/7/23
62	Mini-Project Presentations	L+D	BB+PPT	1	62	6/7/23
63	Mini-Project Presentations	L+D	BB+PPT	1	63	7/7/23
64	Mini-Project Presentations	L+D	BB+PPT	1	64	10/7/23

Textbooks:

- 1. Charles R. Sseverance, "Python for Everybody: Exploring Data Using Python 3", 1 Edition, Create Space Independent Publishing Platform, 2016 (Chapters 1 13, 15).
- 2. Allen B. Do ey, "Think Python: How to Think Like a Computer Scientist", 2n Edition, Green Tea Press, 2015 (Chapters 15,16,17)

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- 2. Wesley J Chun, "Core Python Applications Programming", 3rd Edition, Pearson Education India, 2015. ISBN—13: 978—9332555365.
- 3. Reema Thareja, "Python Programming using problem solving approach", Oxford university press, 2017

Web Materials:

W1: https://nptel.ac.in/courses/106106145/

W2: https://nptel.ac.in/courses/117106113/34

W3: https://nptel.ac.in/courses/106105166/26

Details of the teaching aids:

Black Board and Power Point Presentations, Python IDE, Jupyter Notebook

Course Incharge

Module Coordinator

HODEGE

DDINCIDAT



K. S. INSTITUTE OF TECHNOLOGY BANGALORE DEPARTMENT OF ELECRONICS & COMMUNICATION ENGINEERING LESSON PLAN 2022-23 EVEN SEMESTER

COURSE INCHARGE

: Dr. Surekha Borra

COURSE CODE/TITLE

: 18EC646/ Python Application Programming

YEAR/ SEMESTER/SECTION : 4/6 /B

BRANCH

: ECE

Sl. No.	Topic to be delivered	Mode of Delivery	Teaching Aid	No. of Periods	Cumulative No. of Periods	Proposed Date
		Module 1: INTRO	DDUCTION			
1	Introduction: Why should you learn to write programs? Computer hardware architecture	L+D	BB+PPT	1	1	20/3/23
2	Terminology: Interpreter and compiler, programs, building blocks, Debugging	L+D	BB+PPT	1	2	21/3/23
3	Variables, expressions, and statements	L+ D	BB+PPT	1	3	23/3/23
4	Variables, expressions, and statements	L+D	BB+PPT		4	27/3/23
5	Variables, expressions, and statements: Exercises	L+D	BB+PPT	1	5	28/3/23
6	Variables, expressions, and statements: Exercises	L+D	BB+PPT	1	6	29/3/23
7	Conditional execution	L+ D	BB+PPT	1	7	30/3/23
8	Conditional execution: Exercises	L+D	BB+PPT	1	8	1/4/23
9	Functions	L+D	BB+PPT	1	9	4/4/23
10	Functions: Exercises	L+D	BB+PPT	1	10	5/4/23
		Module 2: ITEI	RATIONS			
11	Iteration	L+D	BB+PPT	1	11	6/4/23
12	Iteration: Exercises	L+ D	BB+PPT	1	12	10/4/23
13	Strings	L+D	BB+PPT	1	13	11/4/23
14	Strings: Exercises	L+D	BB+PPT	1	14	12/4/23
15	Strings: Exercises	L+D	BB+PPT	1	15	13/4/23
16	Files	L+D	BB+PPT	1	16	15/4/23

7	IA-1				17	18/4/23
8	Files: Exercises	L+D	BB+PPT	1	18	20/4/23
9	Files; Exercises			1	19	24/4/23
		Module	3: LISTS			
0	Lists	L+D	BB+PPT	1	20	25/4/23
21	Lists: Exercises	L+D	BB+PPT	1	21	26/4/23
22	Lists: Exercises	L+D	BB+PPT	1	22	27/4/23
23	Dictionaries	L+D	BB+PPT	1	23	2/5/23
24	Dictionaries: Exercises	L+D	BB+PPT	1	24	3/5/23
25	Dictionaries: Exercises	L+D	BB+PPT	1	25	4/5/23
26	Tuples	L+D	BB+PPT	1	26	8/5/23
27	Tuples: Exercises	L+D	BB+PPT	1	27	9/5/23
28	Regular Expressions	L+D	BB+PPT	1	28	10/5/23
29	Regular Expressions: Exercises	L+D	BB+PPT	1	29	11/5/23
20014	1-0-1	Module 4: CLASS	ES AND OBJECTS			
30	Classes and objects	L+D	BB+PPT	1	30	15/5/23
31	Classes and objects	L+D	BB+PPT	1	31	16/5/23
32	Classes and objects: Exercises	L+D	BB+PPT	1	32	17/5/23
33	Classes and Functions	L+D	BB+PPT	1	33	18/5/23
34	Classes and Functions: Exercises	L+D	BB+PPT	1	34	22/5/23
35	Classes and Methods	L+D	BB+PPT	1	35	23/5/23
36	Classes and Methods: Exercises	L+D	BB+PPT	1	36	24/5/23
		Module 5: NETWO	RKED PROGRAMS			WO III WA COMPANY
37	Networked programs	L+D	BB+PPT	1	37	25/5/23
38	Networked Programs: Exercises	L+D	BB+PPT	1	38	27/5/23
39	IA-2					30/5/23
40	Using Web Services	L+D	BB+PPT	1	40	1/6/23
41	Using Web Services: Exercises	L+D*	BB+PPT	1	41	5/6/23
42	Using databases Exercises	L+D	BB+PPT	1	42	6/6/23
43	Using databases Exercises	L+D	BB+PPT	1	43	7/6/23
44	Using databases Exercises	L+D	BB+PPT	1	44	8/6/23
45	SQL	L+D	BB+PPT	1	45	10/6/23
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49	Additional Exercises	L+D	BB+PPT	1	49	15/6/23
50	Additional Exercises	L+D	BB+PPT	1	50	19/6/23
51	Additional Exercises	L+D	BB+PPT	1	51	20/6/23
52	Additional Exercises	L+D	BB+PPT	1	52	21/6/23
53	Additional Exercises	LID	BB+PPT	1	53	22/6/23
54	Mini-Project Presentations	L+D	BB+PPT	1	54	24/6/23
55	Mini-Project Presentations	L+D	BB+PPT	1	55	26/6/23
56	Mini-Project Presentations	L+D	BB+PPT	1	56	28/6/23
57	IA-3				57	4/7/23
58	Mini-Project Presentations	L+D	∴ BB+PPT	1	58	6/7/23
59	Mini-Project Presentations	L+D	BB+PPT	1	59	8/7/23
60	Mini-Project Presentations	L+D	BB+PPT	1	60	10/7/23

- 1. Charles R. Sseverance, "Python for Everybody: Exploring Data Using Python 3", 1 Edition, Create Space Independent Publishing Platform, 2016 (Chapters 1 13, 15).
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Details of the teaching aids:

Black Board and Power Point Presentations, Python IDE, Jupyter Notebook



KSIT Bangalore

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ASSIGNMENT-1

Academic Year	2022-2023				
Batch	2020-2024				
Year/Semester/section	III/VI/A & B				
Subject Code-Title	18EC646-Python Application Programmin				
Name of the Instructor	Dr.B.Surekha	Dept	ECE		

Assignment No: 1 Total marks:30
Date of Issue: 21/3/2023 Date of Submission:15/4/2023

Sl.No.	Assignment Questions	K Level	со	Marks
1.	 a) Utilize Python operators and their precedence to build a python program to display the result of an expression Fn=2²ⁿ⁺¹. The n value to be prompted by the user. b) Make use of Python arithmetic operators and build a python program to calculate the area of square, rectangle, and circle. print the results. Take input from user. c) Make use of Python arithmetic operators and build a python program to convert given Celsius to Fahrenheit temperature. 	Applying(K3)	CO1	6
2.	 a) Build a Python user défined function to find maximum and minimum letter in a string also to find the length of the string using in build functions. b) Build a Python function that takes decimal number as input and convert that to binary equivalent and return the same. c) Build a single user defined function named 'Solve' that returns the Remainder and Quotient. 	Applying(K3)	CO1	6
3.	a) Make use of conditional statements to build a Python user defined function to find the largest of three numbers. b Make use of Python conditional statements to build a user defined function to check whether the given year is leap year or not with functions. c)Build a Python program to check whether the given number is positive or negative or zero using conditional statements. d) Build a Python program to find the best of two test average marks out of three test marks accepted from the user.	Applying(K3)	CO1	6
4,	a) Make use of Python loops to build a python program to generate and print prime numbers in the given range. b) Build a Python program to generate Fibonacci series up to the given limit by defining Fibonacci (n) function c) Build a program to compute only even numbers sum within the given natural number using continue statement	Applying(K3)	CO2	6
5.	a) Make use of for loops to model Python program for counting, summing, and average of elements. b) Make use of iterations and build a python program to find the largest value from the given set of accepted values.	Applying(K3)	CO2	6

Signature of Course Incharge

Signature of HOD/ECE



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109

ASSIGNMENT 1 SCHEME

2022 - 23 EVEN SEMESTER

Degree

: B.E

Semester: VI

Branch

: ECE

Course Code: 18EC646

Course Title: PYTHON APPLICTION

Max Marks: 30

PROGRAMMNG

Q.NO.	POINTS	MARKS
1a	#Using Python Operators n=int(input('Enter the n value : ')) Fn=2**(2*n+1) print(Fn)	2
	# Using Math Module n=int(input('Enter the value for n:\n')) import math Fn=pow(2,(2*n)+1) print(Fn)	.d
1b	import math a=int(input('Enter the length of the side for square:')) l=int(input('Enter the length of the rectangle:')) b=Int(input('Enter the breadth of the rectangle:')) r=int(input('Enter the radius of the circle:')) print("Area of square: ",a*a) print("Area of rectangle: ",I*b) print("Area of circle: ",math.pi*r*r)	2
1c	celsius=float(input('Enter temperature in celsius:\n')) fahr=celsius*9/5+32 print (fahr)	2
Za	<pre>def max_min_len(name): maximum=max(name) minimum=min(name) length=len(name) return maximum,minimum,length name=input("Enter the string:") m,n,l=max_min_len(str(name)) print("maximum = ",m,' minimum = ',n,' length = ',l)</pre>	2

26	def decimalToBinary(num):	2
2b	if num > 1:	-
	decimalToBinary(num // 2)	
	print(num % 2, end=")	
	# decimal number	
	number = int(input("Enter any decimal number: "))	
	decimalToBinary(number)	
	def binary(n):	
	I=[]	
	while(n>0):	
	l.append(n%2)	
	n=n//2	
	l.reverse()	
	return I	
	TECHTIT 1	
	n=int(input("Enter the decimal number : "))	
	l=binary(n)	
	for i in range(len(l)):	
	print(l[i],end=")	
2c	def Solve(divisor, dividend):	2
	remainder=dividend%divisor	
	quotient=dividend//divisor	
	return remainder, quotient	
	div=int(input("Enter the dividend : "))	
	dis=int(input("Enter the divisor : "))	
	r,q=Solve(dis,div)	ŧ
	print("Remainder = ",r,' Quotient = ',q)	-
3a	def largest(n1,n2,n3):	1.5
	if n1>n2 and n1>n3:	
	print('largest number is ',n1)	
	elif n2>n1 and n2>n3:	
	print('largest number is ',n2)	
	else:	
	print('largest number is ',n3)	
	n1=int(input("Enter the first number: "))	
	n2=int(input("Enter the second number: "))	
	n3=int(input("Enter the third number: "))	
21-	largest(n1,n2,n3)	1.5
3b	<pre>def leap_year(year): if (year%4)==0:</pre>	1.3
	if (year%100)==0: if (year%400)==0:	
	print("Leap year")	
	else:	
	print("Not a leap year")	
	else:	
	print("Leap year")	
	else:	
	print("Not a leap year")	
	WITH INDEGLEGO VEGI I	1

	year =int(input("Enter the year : "))	1
	leap_year(year)	

	def findifleap(year):	
	if(year%400==0)and(year%100==0):	
	print("{0} is a leap year".format(year))	1
	elif(year%4==0)and (year%100!=0):	
	print("{0} is leap year".format(year))	
	else:	
	print("{0} is not a leap year".format(year))	
	print (e) is not a top year in annual (year)	
	year=int(input("enter an year"))	
	findifleap(year)	1
3с	n=int(input('Enter a number : '))	1.5
	if n>0:	
	print("The number is positive")	
	elif n<0:	
	print("The number is negative")	
	else:	
	print("The number is zero")	
3d	I=[]	1.5
-	for i in range(3):	4.0
	n=int(input("Enter the marks : "))	
	l.append(n)	
	l.sort()	
	avg=(l[1]+l[2])/2	
	print('average marks =',avg)	
	m1=int(input("Enter the marks in First IA: "))	
	m2=int(input("Enter the marks in Second IA: "))	
	m3=int(input("Enter the marks in Third IA: "))	
	if (m1>m2):	
	If (m2>m3):	
	total=m1+m2	
	else:	
	total=m1+m3	
	elif (m1>m3):	39.3
	total=m1+m2	
	else:	
	total=m2+m3	
	Avg=total/2	
	print("The average of best two test marks is: ", Avg)	
4a	start=int(input("Enter the starting range of prime number "))	2
40	end=int(input("Enter the ending range of prime number "))	-
	, and the state of	
	for i in range(start,end+1):	
	c=0	
	for j in range(2,i):	-
	if(i==j):	
	continue	
	if(i%j==0):	
	c=1	

break	
Back the Mark the September Advice the Control of t	
print(i,end=" ")	
def Fihonacci(n):	2
	E
St. Allers and the state of the	
	2
TARRANCE AND THE COLUMN THE COLUM	l.
total=total+num	
else:	
continue	
print("THE SUM OF EVEN NUMBERS=", total)	
count=0	3
total=0	
for y in [20,10,10,20,20,20]:	
count=count+1	
total=total+y	
a de tille contract de la mantant account	
	3
	3
print("Largest = ",largest)	
	if c==0 and i!=1: print(i,end="") def Fibonacci(n): a=0 b=1 for i in range (n): print(a,end="") f=a+b a=b b=f n=int(input("Enter the number to generate fibonacci series:")) Fibonacci(n) maximum=int(input("Enter the maximum value:")) total=0 for num in range(1,maximum+1): if(num%2==0): total=total+num else: continue print("THE SUM OF EVEN NUMBERS=", total) count=0 total=0 for y in [20,10,10,20,20,20]: count=count+1 total=total+y print('number of elements=',count) print('sum=',total) average=total/count print('average=',average) largest=0 l=[34,65,45,89,99,45,31] for i in !: if i>largest: largest=1

Course In charge

Module Coordinator

HODECE



KSIT Bangalore

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING ASSIGNMENT-2

Academic Year	2022-2023			
Batch	2019-2023			
Year/Semester/section	III/VI/A &B			
Subject Code-Title	18EC646-Python	Applicatio	n Programming	
Name of the Instructor	18EC646-Python Application Programming tor Dr.B.Surekha Dept ECE			

Assignment No: 2

Date of Issue: 27/4/2023

Total marks:30 Date of Submission:26/5/2023

Sl. No.	Assignment Questions	K Level	со	Marks
1.	(a) Utilize python input function and strings to write a program to accept a sentence from the user and display the longest word of that sentence along with its length. (b) Build a python code to display the last 6 characters of the string "Make hay while the sun shines" to the console. (c) Build a python program to display the presence of the given sub-string in the main string. (d) Build a python program to accept a file name from the user. (i) Display the first N-lines of the file. (ii) Find the frequency of occurrence of the word accepted from the user in the file. (e) Build a python program to copy all lines beginning with vowels from FROM.text file to VOWELTEXT.text file retaining the other lines. (f) Build a python program to count the number of occurrences of a given word in a file.	Applying(K3)	CO2	6
2.	(a) Choose and explain any 6 lists handling functions in python with example. (b) Make use of a program to explain lists properties slicing and list traversing.	Applying(K3)	CO3	. 6
3.	(a) Make use of syntax to explain how tuples are created in python? Explain the different ways of accessing and creating them.(b) Identify the need of regular expressions in python language using examples.	Applying(K3)	CO3	6
4.	(a) Build a python program to read all the lines in a file accepted by the user and print all e-mail addresses contained in it. Assume the e-mail addresses that contain only non-white space characters (b) Build a python program to search for lines that start with the word 'From' and a character followed by a two-digit number between 00 and 99 followed by ':'. Print the number if it is greater than zero. Assume any input file.	Applying(K3)	CO3	6
5.	Make use of example program to instantiate a class and how the class members are accessed?	Applying(K3)	CO4	6

Course In charge

Module Coordinator

HOD ÉCE



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109

ASSIGNMENT 2 SCHEME 2022 - 23 EVEN SEMESTER

Degree

: B.E

Semester: VI

Branch

: ECE

Course Code: 18EC646

Course Title: PYTHON APPLICTION

PROGRAMMNG

Max Marks: 30

Q.NO.	POINTS	MARKS
1a	sentence = input("Enter sentence: ") longest = max(sentence.split()) # Finding longest word print("Longest word is: ", longest) # Displaying longest word print("And its length is: ", len(longest))	1
1b	string = "Make hay while the sun shines" a=string[-6:] print(a)	1
1c	<pre>string = input('Enter the string of sentences\n') sub_str = input('Enter the sub-string to search\n') if (string_find(sub_str) == -1): print(" NOT PRESENT") else: print(" YESIIT IS PRESENT")</pre>	1
1d	2a i ACCEPT FILE AND DISPLAY FIRST N LINES filename=input("Enter filename : ") f1=open(filename,'r') N=int(input("Enter number of lines to be displayed : ")) linenumber=0 count=0 for line in f1:	1
1e	print('frequency of the word:', frequency) with open('pythoneg.txt','r') as firstfile, open('voweltext.txt','a') as secondfile: # read content from first file for line in firstfile: words = line.split() for word in words: if word[0] in ['A','E','I','O','U']: # append content to second file secondfile.write(line)	1
1f	file = open("pythoneg.txt", "r") #read content of file to string data = file.read() #enter a word to finf number of its occurence	1

	occurrences = data.count("Python") print('Number of occurrences of the word :', occurrences)	
2a	1.capitalize () – Converts the first character to upper case	2
Lu	txt = "hello, and welcome to my world."	
	x = txt.capitalize()	
	print (x)	
	output - Hello, and welcome to my world.	
	2.find () - Searches the string for a specified value and returns the position of where it was found	
	txt = "Hello, welcome to my world."	
	x = txt.find("welcome")	
	print(x)	
	output - 7	
	3.endswith () - Returns true if the string ends with the specified value	
	txt = "Hello, welcome to my world."	
	x = txt.endswith(".")	
	print(x)	1
	output – True	
	4.lower () – Converts a string into lower case	
	txt = "Hello my FRIENDS"	
	x = txt.lower()	
	print(x)	
	output – hello my friends	
	5.split () – Splits the string at he specified separator, and returns a list	
	txt = "welcome to the jungle"	
	x = txt.split()	
	print(x)	
	output - ['welcome','to','the','jungle']	
	6.upper () - Converts a string into upper case	
	txt = "Hello my friends"	1
	x = txt.upper()	
	print(x)	
	output – HELLO MY FRIENDS	
2.		2
2b	A list is a sequence and they are ordered. Like a string, a list is a sequence of values. In a string, the values are characters in a list, they can be any	12
		9
	type. The values in list are called elements or sometimes items.	
	There are several ways to create a new list; the simplest is to enclose the elements in square brackets ("["	
	There are several ways to create a new list; the simplest is to enclose the elements in square brackets ("[" and "]")	
	There are several ways to create a new list; the simplest is to enclose the elements in square brackets ("[" and "]") example	
	There are several ways to create a new list; the simplest is to enclose the elements in square brackets ("[" and "]") example [10, 20, 30, 40]	
	There are several ways to create a new list; the simplest is to enclose the elements in square brackets ("[" and "]") example [10, 20, 30, 40] ['crunchy frog', 'ram bladder', 'lark vomit']	
	There are several ways to create a new list; the simplest is to enclose the elements in square brackets ("[" and "]") example [10, 20, 30, 40] ['crunchy frog', 'ram bladder', 'lark vomit'] The first example is a list of four integers.	
	There are several ways to create a new list; the simplest is to enclose the elements in square brackets ("[" and "]") example [10, 20, 30, 40] ['crunchy frog', 'ram bladder', 'lark vomit'] The first example is a list of four integers. The second is a list of three strings.	
	There are several ways to create a new list; the simplest is to enclose the elements in square brackets ("[" and "]") example [10, 20, 30, 40] ['crunchy frog', 'ram bladder', 'lark vomit'] The first example is a list of four integers. The second is a list of three strings. 2. The elements of a list don't have to be the same type.	
	There are several ways to create a new list; the simplest is to enclose the elements in square brackets ("[" and "]") example [10, 20, 30, 40] ['crunchy frog', 'ram bladder', 'lark vomit'] The first example is a list of four integers. The second is a list of three strings. 2. The elements of a list don't have to be the same type. The following list contains a string, a float, an integer.	
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```
>>> numbers = [17, 123]
>>> empty = []
>>> print(cheeses, numbers, empty)
['Cheddar', 'Edam', 'Gouda'] [17, 123] []
6.Lists are mutable
Unlike strings, lists are mutable because you can change the order of items in a list or reassign an item in a
When the bracket operator appears on the left side of an assignment, it identifies the element of the list
that will be assigned.
example:
>>> numbers = [17, 123]
>>> numbers[1] = 5
>>> print(numbers)
[17, 5]
The one-th element of numbers, which used to be 123, is now 5.
7. Accessing elements into the list.
The syntax for accessing the elements of a list is the same as for accessing the characters of a string: the
bracket operator.
The expression inside the brackets specifies the index.
Remember that the indices start at 0:
example:
>>> print(cheeses[0])
Cheddar
If an index has a negative value, it counts backward from the end of the list.
The in operator also works on lists.
>>> cheeses = ['Cheddar', 'Edam', 'Gouda']
>>> 'Edam' in cheeses
>>> 'Brie' in cheeses
False
8. Traversing a list
The most common way to traverse the elements of a list is with a for loop. The
syntax is the same as for strings:
for cheese in cheeses:
print(cheese)
LIST SLICING
The slice operator also works on lists:
syntax and example:
>>> t = ['a', 'b', 'c', 'd', 'e', 'f']
>>> t[1:3]
['b', 'c']
>>> t[:4]
['a', 'b', 'c', 'd']
>>> t[3:]
If you omit the first index, the slice starts at the beginning. If you omit the second,
the slice goes to the end. So if you omit both, the slice is a copy of the whole list.
>>> t[:]
['a', 'b', 'c', 'd', 'e', 'f']
Since lists are mutable, it is often useful to make a copy before performing opera-
tions that fold, spindle, or mutilate lists.
A slice operator on the left side of an assignment can update multiple elements:
>>> t = ['a', 'b', 'c', 'd', 'e', 'f']
>>> t[1:3] = ['x', 'y']
>>> print(t)
['a', 'x', 'y', 'd', 'e', 'f']
```

За	A tuple is a sequence of values much like a list. The values stored in a tuple can be any type, and they are indexed by integers. The important difference is that tuples are immutable. Tuples are also comparable and hashable so we can sort lists of them and use tuples as key values in Python dictionaries. Syntactically, a tuple is a comma-separated list of values: >>> t = 'a', 'b', 'c', 'd', 'e'	3
	Although it is not necessary, it is common to enclose tuples in parentheses to help us quickly identify	
	tuples when we look at Python code:	
	>>> t = ('a', 'b', 'c', 'd', 'e')	
	To create a tuple with a single element, you have to include the final comma:	
	>>> t1 = ('a',)	
	>>> type(t1)	1
	<type 'tuple'=""></type>	+
	Without the comma Python treats ('a') as an expression with a string in parentheses that evaluates to a	
	string:	
	>>> t2 = ('a')	
	>>> type(t2)	
	<type 'str'=""></type>	
	Another way to construct a tuple is the built-in function tuple. With no argument, it creates an empty	1
	tuple	
	The word "tuple" comes from the names given to sequences of numbers of varying	
	lengths: single, double, triple, quadruple, quintuple, sextuple, septuple, etc.	
	>>> t = tuple()	
	>>> print(t)	
	If the argument is a sequence (string, list, or tuple), the result of the call to tuple is a tuple with the	
	elements of the sequence:	
	>>> t = tuple('lupins') >>> print(t)	
	('i', 'u', 'p', 'i', 'n', 's')	
	Because tuple is the name of a constructor, you should avoid using it as a variable name.	
	Most list operators also work on tuples. The bracket operator indexes an element:	
	>>> t = ('a', 'b', 'c', 'd', 'e')	-
	>>> print(t[0])	
	'a'	
	And the slice operator selects a range of elements.	
	>>> print(t[1:3])	
	('b', 'c')	
	But if you try to modify one of the elements of the tuple, you get an error:	
	>>> t[0] = 'A'	
	You can't modify the elements of a tuple, but you can replace one tuple with	
	another:	
	>>> t = ('A',) + t[1:]	
	>>> print(t)	
	('A', 'b', 'c', 'd', 'e')	
0	Regular expressions is a library. It is used to match strings of text such as particular characters, words, or	3
	patterns of characters.	1
	It means that we can match and extract any string pattern from the text with the help of regular	
	expressions.	
	Like any other library, it has to be imported before use, as:	Š
	import re	
	Regular expressions are useful in : > verify the structure of strings	-
	> verify the structure of strings > extract substrings form structured strings	
	> search / replace / rearrange parts of the string	
	> split a string	
	Example:	
	# Search for lines that contain 'From'	
	import re	

	hand = open('demo.txt') for line in hand: line = line.rstrip() If re.search('From:', line): print(line) This will only match lines that start with the string "From:". This is still a very simple example that we could have done equivalently with the startswith() method from the string library. But it serves to introduce the notion that regular expressions contain special action characters that give us more control as to what will match the regular expression.	
1a	data = 'From stephen.marquard@uct.ac.za Sat Jan 5 09:14:16 2008' atpos = data.find('@') print(atpos) sppos = data.find(' ',atpos) print(sppos) host = data[atpos+1:sppos] print(host)	3
4b	<pre>import re file = open('Abc.txt') for line in file: x=rc.findall('^From.*[0-9][0-9]:.*', line) if len(x) > 0: print(x)</pre>	3
5	class: A user-defined compound type. A class can also be thought of as a template for the objects that are instances of it. instantiate: To create an instance of a class. instance: An object that belongs to a class. object: A compound data type that is often used to model a thing or concept in the real world. constructor: A method used to create new objects. attribute: One of the named data items that makes up an instance Example: class Point: pass blank = Point() blank.x = 3.0 blank.x = 3.0 blank.x print(x) print(blank.y)	6
	3.0 #Explanation about every command	

Course in charge

Module Coordinator



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109

Department of Electronics & Communication Engineering

ASSIGNMENT TYPE: MINI PROJECT

Important dates:

Sl. No	Details	Date
1.	Date of issue of topics for presentation	25/3/23
2.	Dates for Appeal/challenge (on or before)	28/3/23
3.	Last date for the submission of the Project Code	8/6/23
4.	Last date for Demo Presentation	10/6/23
5.	Date of announcement of evaluation	30/6/23

Note:

- 1. Projects should be helpful to society
- 2. Assignments marks will not be given if submitted on later dates or failed to present a seminar/demo.

Rubrics/Evaluation Strategy

SI. No	Criteria	Marks
1.	Results	10
2.	Quality of Team Demo	5
3.	Quality of Code	5
4.	Usefulness to society/environment	5
5.	Individual Contribution to Project	5
6.	Individual Contribution to Report	5
7.	Tool Learning	.5
	Total .	40 (Scale the Marks to 10)

Signature of Course Incharge

Signature of HOD/ECE

K.S.INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING VI SEMESTER SECTION : A ASSIGNMENT :3

COURSE: PYTHON APPLICATION PROGRAMMING CODE: 18EC646

il.No.	Team No.		USN	Name	Title of Project	Date of presentation	Marks
1	T-1	1	1KS20EC036	HARSHITHA. N	Banking Sytem	16/6/23	10
2		2	1KS20EC034	HARSHITHA. BL			10
3		3	1KS20EC035	HARSHITHA. J			10
4		4	1KS20EC032	HARINI K			9
5	T-2	1	1KS20EC025	Divya.N	Library Management System	16/6/23	10
6		2	1KS20EC023	Dhamini.J.Naidu			10
7		3	1KS20EC010	Bhavitha.B			10
8	T-3	1	1KS20EC015	C. Umadevi	Online digital voting system using pyth	19/6/23	10
9		2	1KS20EC050	K. Prathima			10
10		3	1KS19EC026	Eram Fathima			10
11		4	1KS20EC060	N.Gouthami			10
12	T-4	1	1KS20EC042	K Jeevitha	Face detection and counting	16/6/23	10
13.		2	1KS20EC046	Kavya S M	F		10
14		3	1KS20EC054	Madiha			10
15	T-5	1	1KS20EC002	Aditi Dubey	Data visualization of Covid-19 Cases in	16/6/23	10
16		2	1KS20EC030	Gandhamani			10
17		3	1KS20EC057	Meghashree			10
18	T-6	1	1KS20EC053	M.Archana	Units converter	19/6/23	10
19		2	1KS20EC047	Keerthana.b.s			10
20		3	1KS20EC014	C.Sai Srujitha			10
21		4	1KS20EC038	J.Chaithanya Krishna			10
22	T-7	1	1KS20EC039	JAMUNA SG	Employees number tracking	16/6/23	10
23		2	1KS20EC040	JANHAVI R			10
24		3	1KS20EC056	MANASWINI KM			AB
25	T-8	1	1KS20EC077	Rakshith R	Language Translator using Python	16/6/23	10
26		2	1KS20EC093	Sharath M			10

27		3	1KS20FC108	Uday C H			10
28		4	1KS20EC098	Shreyas P S Rao			10
29	T-9	1	1KS19EC034	Hima swetha	Health and Fitness Calculator	16/6/23	10
30		2	1KS20EC008	Bs. Hema shree		10/0/23	10
31		3	1KS20EC013	Chaitra k	-		10
32	T-10	1	1KS20EC070	Priyanka K	ATM Simulation	19/6/23	10
33		2	1KS20EC083	S Arun kumar		13/0/23	10
34		3	1KS20EC085	Sadhana srinivas			10
35		4	1KS20EC092	Shakthi Anbazhagan M			10
36	T-11	1	1KS20EC001	Abhishek J	Object Weight Calculation	19/6/23	10
37		2	1KS20EC017	Chetan G	·	25,0,25	10
38		3	1KS20EC018	Chetan Kumar J			6
39		4	1KS20EC019	Chetan Kumar T			10
40	T-12	1	1KS20EC111	VAISHNAVI VH	QR CODE GENERATOR USING PYTHON	16/6/23	10
41		2	1KS20EC113	VIJAYALAKSHMI K		10,0,23	10
42		3	1KS20EC117	YASHILAA S			10
43	T-13	1	1KS20EC026	Eshwar Biradar	Make a clock using python programmir	16/6/23	8
44		2	1KS20EC048	Kiran Dev D	o, i, i a a a a a a a a a a a a a a a a a	20,0,23	10
45		3	1KS20EC052	Kusuma V R-			10
46		4	1KS20EC055	Mahesh Biradar			9
47	T-14	1	1KS20EC062	NEHA NAGARAJ AIRANI	Password Compliance Checker	15/6/23	10
48		. 2	1KS20EC112	N Varsha		23/0/23	9
49		3	1KS20EC080	Ramya T			8
50	T-15	1	1KS20EC073	Rahul Krishnan V	Python Weather Forecasting	16/6/23	10
51		2	1KS20EC103	Sumukha S		20/0/20	7
52		3	1KS20EC105	Tarun Prasanna			10
53		4	1KS20EC106	Taejas N Reddy			0
54	T-16	1	1KS20EC084	Sachin NM	Air Quality index Tracker	16/6/23	10
55		2	1KS20EC087	Sandeep YH		-5/5/25	10
56		3	1KS20EC109	Ujjwal Naidu			10
57		4	1KS20EC114	Vinay SP			10

58	T-17	1	1KS20EC068	Prema G	Random Geometric Patten	16/6/23	10
59		2	1KS20EC079	Rameshwar			10
60		3	1KS20EC094	Shashank S			10
61		4	1KS20EC097	Shreyas MS			10
62	T-18	1	1KS20EC043	AMSHUMANTH.K.M	TEXT TO SPEECH CONVERTER	16/6/23	10
63		2	1KS20EC049	KIRAN V NARAYAN			10
64		3	1KS20EC051	KUMAR KG			AB
65		4	1KS20EC058	MOHAN KRISHNA			10
66	T-19	1	1KS20EC059	N Shreya	Generation of Contact Book	16/6/23	10
67		2	1KS20EC076	Rakshith NM			10
68		3	1KS20EC101	Sonika R			10
69		4	1KS20EC104	Suraksha N			10
70	T-20	1	1KS20EC066	Pradhyumna SK	Daily Expenses Entry	16/6/23	8
71		2	1KS20EC075	Rajath KA			8
72		3	1KS20EC116	Vineeth MS			8
73		4	1KS20EC118	Yeshwanth Y			8
74	T-21	1	1KS20EC061	Neha CR	BMI Calculator	16/6/23	10
75		2	1KS20EC065	Pavani TS			10
76		3	1KS20EC071	Priyanka M			10
77		4	1KS20EC072	Pushpa DT			7
78	T-22	1	1KS20EC024	Dhruva Kumar S	Currency Converter	16/6/23	5
79		- 2	1KS20EC028	Gagan HC			10
80		3	1KS20EC033	Harshith Gowda AR			7
81		4	1KS20EC041	Jayanth H			10
82	T-23	1	1KS20EC004	Ajay BG	Expenses Tracker GUI with Calender	16/6/23	10
83		2	1KS20EC006	Akash M			10
84		3	1KS20EC016	Chaya S		*	10
85	T-24	1	1KS20EC021	Darshan Kumar S	Speech to Text Converter	16/6/23	10
86		2	1KS20EC027	G Bhavana P			10
87		3	1KS20EC031	Gomitha RC			10
88	T-25	1	1KS20EC095	Shiva Reddy	Movie ticket booking system	19/6/23	10

e sa a

89		2	1KS20EC096	Shreya H			10
90		3	1KS20EC099	Shweta Deepak			10
91	T-26	1	1KS20EC089	Sanjana G	Morse code translator	19/6/23	10
92		2	1KS20EC091	Sanjana TG			
93		3	1KS20EC102	Sumana N			- 10
94		4	1KS20EC110	Vaishnavi A			10
95	T-27	1	1KS20EC107	T Girish Chowdary	Donation Tracker	19/6/23	10
96	T-28	1	1KS20EC03/	Inchara P	Income Tax Calculation	19/6/23	10
97		2	1KS20EC029	Gagana BS	~		10
98	T-29	1	1KS20EC003	Afeefa	Donation Report Generator	19/6/23	10
99		2	1KS20EC011	Bhuvaneshwari			10
100		3	1KS20EC012	Chaitanya			10
101		4	1KS20EC020	Darshan K			10
102	T-30	1	1KS20EC074	RAHUL R	Youtube mp4 downloader	19/6/23	10
103		2	1KS20EC078	RAKSHITHA A		,0,20	10
104		3	1KS20EC082	ROHIT A K	15. 51.5		10
105		4	1KS20EC115	VINAY SAGAR V ALUR			10







K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109 FIRST INTERNAL TEST QUESTION PAPER 2022 – 23 EVEN SEMESTER

SET: A

Degree Branch

Duration

B. E

Course Title

ECE Python Application Programming

90 Minutes

USN

VI A& B : :

Semester Course Code

18EC646 18-4-2023

Date Max Marks

30

Note: Answer ONE full question from each part.

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

Creating

	Creating			
Q No.	Question	Marks	CO mapping	K- Level
	PART-A			4002
I(a)	Identify and explain the applications of complier and interpreter with an example and list the features of Python Programming Language.	6	CO1	К3
(b)	Make use of flowchart to explain the conditional execution and alternative execution statements with an example.	6	CO1	К3
(c)	Make use of Python arithmetic operators, try and except statements and build a python program to convert given Fahrenheit to Celsius temperature.	6	COI	К3
	, OR			
2(a)	Develop example for fruitful and non-fruitful functions in Python.	6	CO1	К3
(b)	Identify the rules of precedence used by Python to evaluate an expression with example.	6	ÇOI	К3
(e)	Make use of at least three different types of variables in example program to explain the rules to declare a variable in Python.	6	C01	К3
	PART-B	V/c/c		
3	Make use of syntax and example program to explain the definite and infinite looping constructs in python.	12	CO2	К3 ,
	OR			
4	Identify the use of break and continue keywords using a snippet of code.	12	CO2	К3

Course in charge

Module Coordinator

HOD ECE

Principal



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109 FIRST INTERNAL TEST QUESTION PAPER 2022-23 EVEN SEMESTER

SET - A

SCHEME AND SOLUTION

Degree

B. E

Semester: VI

Branch

Electronics & Communication Engg.

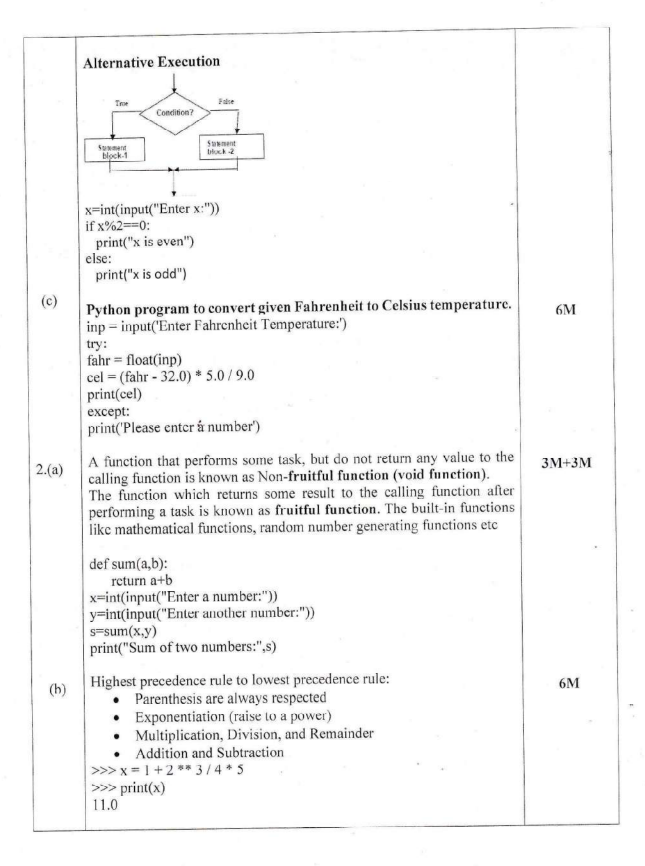
Course Code: 18EC646

Course Title

Python Application

Max Marks: 30

Q.NO.	POINTS	MARKS
Q.NO. 1.(a)	 Features of Python A variety of basic data types are available: numbers, strings, lists, and dictionaries. Python supports object-oriented programming with classes and multiple inheritance. Code can be grouped into modules and packages. The language supports raising and catching exceptions, resulting in cleaner error handling. Data types are strongly and dynamically typed. 	MARKS 2M+2M+2M
	Python is an interpreter and when we are running Python interactively, we can type a line of Python (a sentence) and Python processes it immediately and is ready for us to type another line of Python. Example: $>>> x - 6$ $>>> print(x)$ 6 Compilers needs to be handed the entire program in a file, and then it	
(b)	runs a process to translate the high-level source code into machine language and then the compiler puts the resulting machine language into a file for later execution. Conditional Execution	3M+3M
	Entry Condition? Inue Statement Block Example: >>> x=10 >>> if x<40: print("Fail")	



Q.NO.	POINTS	MARKS
Q.NO. (c)	 Variable names can be arbitrarily long. They can contain both letters and numbers, but they cannot start with a number. It is legal to use uppercase letters, but it is a good idea to begin variable names with a lowercase letter The underscore character (_) can appear in a name. Variable names can start with an underscore character, but we generally avoid doing this unless we are writing library code for others to use. Keywords or reserved words cannot be used as variable names. Examples >>> xample=10 >>> print(x) #output >>> type(x) <elass 'int'=""> #type of x is integer</elass> 	MARKS 6M
3.	>>> y="hi" >>> print(y) hi #output >>> type(y) <class 'str'=""> #type of y is string Another example for float Infinite Loops: A loop may execute infinite number of times when the condition is never going to become false. Example: while True: x=int(input("Enter a number:")) if x>= 0: print("You have entered ",x) else: print("You have entered a negative number!!")</class>	6M+6M
	Definite Loops: When we know total number of times the set of statements to be executed, for loop will be used. Example: names=["Ram", "Shyam", "Bheem"] for x in names: print("Happy New Year",x) print('Done!')	**
4.	Sometimes, programmer would like to move to next iteration by skipping few statements in the loop, based on some condition with current iteration. For this purpose, continue statement is used.	6M+6M

Infinite loop has been avoided by using break statement with a condition.

Example:

```
sum=0
count=0
while True:
  x=input("Enter a number:")
  if x\%2!=0:
    continue
  else:
    sum+=x
    count+=1
   if count==5:
     break
print("Sum= ", sum)
```

Course in charge

Module Coordinator



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109 FIRST INTERNAL TEST QUESTION PAPER 2022 - 23 EVEN SEMESTER

SET: B

Degree Branch

Duration

B. E

Course Title

ECE

Python Application Programming 90 Minutes

USN VI A& B Semester

Course Code

18EC646 18-4-2023

Date Max Marks 30

Note: Answer ONE full question from each part.

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

Q. No.	Question	Marks	CO mapping	K- Level	
	PART-A			773	_
1(a)	Identify the types of errors with examples.	6	CO1	К3	
(b)	Make use of syntax and flowcharts to explain the chained and nested conditional execution statements with an example.	6	CO1	К3	
(c)	Make use of conditional statements to build a Python user defined function to find the smallest of three numbers.	6	. CO1	К3	
	OR				-
2(a)	Identify how to pass parameters in user defined functions with suitable example.	6	COI	К3	1 0
(b)	Make use of built-in modules and explain type conversion functions and math functions in python.	6	CO1	К3	
(c)	Make use of Python arithmetic operators and build a python program to calculate the area of square, rectangle, and circle print the results. Take input from user.	6	CO1	К3	
	PART-B			•	- 3%
73	Identify the applications of while and for loops with suitable examples.	12	CO2	К3	h:
	OR				b
4	Make use of syntax and example program to explain the finishing iterations with break and continue statements in python.	12	CO2	К3	

Course in charge

Module Coordinator



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109 FIRST INTERNAL TEST QUESTION PAPER 2022-23 EVEN SEMESTER

SET: B

SCHEME AND SOLUTION

Degree

B. E

Semester: VI

Branch

Electronics & Communication Engg

Course Code: 18EC646

Course Title

Python Application

Max Marks: 30

Q.NO.	POINTS	MARKS
1.(a)	Syntax Errors: The statements which are not following the grammar (or syntax) of the programming language are tend to result in syntax errors. Logical Errors: Logical error occurs due to poor understanding of the problem. Syntactically, the program will be correct. But it may not give the expected output. For example, you are intended to find a%b, but by mistake you have typed a/b. Then it is a logical error. Semantic Errors: A semantic error may happen due to wrong use of variables, wrong operations or in wrong order. For example, trying to modify un-initialized variable etc. Building Blocks of Programs: Input, output, sequential execution, conditional execution, repeated execution and reuse.	4M+2M
(b)	Nested Conditionals: one set of conditional statements can be nested inside the other. Example marks=float(input("Enter marks:")) if marks>=60: if marks<70: print("First Class") else:	3M+3M
	print("Distinction") Chained Conditionals: Some of the programs require more than one possibility to be checked for executing a set of statements. That means, we may have more than one branch. Statement Statement Statement Statement Block-(n+1)	
	Example: marks=float(input("Enter marks:")) if marks >= 80: print("First Class with Distinction")	

```
elif marks >= 60 and marks < 80:
        print("First Class")
       elif marks >= 50 and marks < 60:
       print("Second Class")
       elif marks \geq 35 and marks \leq 50:
        print("Third Class")
       else:
        print("Fail")
       Python user defined function to find the smallest of three numbers.
                                                                                       6M
(c)
       a = int(input('Enter first number :'))
       b = int(input('Enter second number:'))
       c = int(input('Enter third number :'))
       smallest = 0
       if a < b and a < c:
          smallest = a
       elif b < c:
          smallest = b
       else:
          smallest = c
       print(smallest, "is the smallest of three numbers.")
                                                                                       6M
               We can define more than one parameter in the function definition
2.(a)
               We simply add more arguments when we call the function
               We match the number and order of arguments and parameters
       def addtwo(a, b):
          added = a + b
          return added
        x = addtwo(3, 5)
        print(x)
                                                                                     3M+3M
        The type of the variable/value can be converted using functions int(),
        float(), str().Python provides built-in functions that convert values from
        one type to another.
        int('20')
        float('3.5')
        str(21)
        Python provides a rich set of mathematical functions through the module
        math. To use these functions, the math module has to be imported in the
        sqrt(),pi,log10(),log(),sin(),cos(),tan(),pow()
```

c)	import math	6M
	a=int(input('Enter the length of the side for square:'))	
16.	l=int(input('Enter the length of the rectangle:'))	
	b=int(input('Enter the breadth of the rectangle:'))	
	r=int(input('Enter the radius of the circle:'))	
	print("Area of square: ",a*a)	
	print("Area of rectangle: ",1*b)_	
	print("Area of circle: ",math.pi*r*r)	
	C	3M+3M
3.	While Loop: A loop may execute infinite number of times when the	311113111
	condition is never going to become false.	
	Example:	
	n=1	
	while True:	
	print(n) n=n+1	,
	11-11-1	
1	For Loop: When we know total number of times the set of statements to	
	be executed, for loop will be used.	
	Example:	
	for i in "Hello":	
	print(i, end=""\t"")	
1		6M+6M
4	 Sometimes you are in an iteration of a loop and want to finish the 	OM+OM
100	current iteration and immediately jump to the next iteration.	
	• In that case you can use the continue statement to skip to the next	
	iteration without finishing the body of the loop for the current	
	iteration.	
	Example:	
	while True:	to a g
	line = input('>')	9
	if line[0] == '#':	e
	continue if line == 'done':	
	break	
	print(line)	
- 2	print('Done!')	
	print sone.	

Course In charge

Module Coordinator



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109 SECOND INTERNAL TEST QUESTION PAPER 2022 – 23 EVEN SEMESTER

USN

SET: A

Degree : B. E Branch : ECE

Course Title ;

Python Application Programming

Semester

VI A& B

Course Code

18EC646

Date

6-6-2023

Duration : 90 Minutes

Max Marks

30

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Note: Answer ONE full question from each part.

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

Q No.	Question	Marks	CO mapping	K- Level
	PART-A			
1(a)	Make use of syntax and example programs to explain the properties and slicing of Lists.	6	CO3	К3
(b)	Differentiate between POP and REMOVE methods on lists. How to delete more than one element from a list.	6	CO3	K3
(c)	Make use of python program to demonstrate creation and indexing in dictionaries.	6	CO3	K3
	OR			
2(a)	Choose any two list operations and list methods and explain with examples.	6	CO3	K3
(b)	Identify the differences between tuples and lists with examples.	6	CO3	K3
(c)	Make use of example programs to explain the following operations in tuples: (i) Sum of two tuples. (ii) Slicing operators. (iii) Assignment to variables.	6	CO3	К3
	PART-B			•
3 (a)	Choose any 6 string handling methods in python and explain with examples	6	CO2	K3
(b)	Make use of example program to define a class, instance, instantiation, attributes and accessing of class members.	6	CO4	К3
	OR			
4(a)	Make use of syntaxes and examples to explain read (), write () methods for a file.	6	CO2	K3
(b)	Make use of python code, to explain how functions return instance values.	6	CO4	K3

Course In charge

Module Coordinator

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Principal

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K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109 SECOND INTERNAL TEST QUESTION PAPER 2022-23 EVEN SEMESTER

SCHEME AND SOLUTION

Degree

B. E

Semester: VI

Course Code: 18EC646

Branch

Electronics & Communication Engg.

Course Title

Python Application

Max Marks: 30

Q. No.	POINTS	MARKS
1 (a)	Properties of Lists: -3M	3+3=6
	Lists are ordered Sequence	1
	Example: >>> a = ['foo', 'bar', 'baz', 'qux']	
	Lists can contain any arbitrary objects	
	Example:	
	>>> a = [21.42, 'foobar', 3, 4, 'bark', False, 3.14159]	
	List elements can be accessed by index.	
	Example >>> a[0]	
	0 1 2 3 4 5 >>> a[2]	
	List indices 'baz'	
	Lists can be nested to arbitrary depth.	
	Example: x = ['a', ['bb', ['ccc', 'ddd'], 'ee', 'ff'], 'g', ['hh', 'ii'], 'j']	
	Lists are mutable.	
	Example: >>> numbers = [17, 123]	
	>>> numbers [1] = 5	
	>>> print(numbers)	
	[17, 5]	
	List Slicing-3M	
	Example:	
	>>> t = ['a', 'b', 'c', 'd', 'e', 'f']	
	>>> t[1:3]	
	['b', 'c']	
	>>> t[:4]	
	['a', 'b', 'c', 'd']	1
	>>> t[3:]	120
	['d', 'e', 'f']	
	>>> t[:]	
	['a', 'b', 'c', 'd', 'e', 'f']	
- 12 1	#Explanation about every command	
1(b)	POP:4 M	4+2=6M
	-use pop if the index of the element to be removed is known.	
	- pop modifies the list and returns the element that was removed.	
	-If index is not provided pop deletes and returns the last element.	1

```
>>> t = ['a', 'b', 'c']
       >>> x = t.pop(1)
       >>> print(t)
       ['a', 'c']
       >>> print(x)
       >>> t1 = ['a', 'b', 'c']
       >>> y = t1.pop()
       >>> print(t1)
       ['a', 'b']
       REMOVE:-2M
       Use remove if the element to be removed is known (but not the index). The return value
       from remove is None.
       >>> t = ['a', 'b', 'c']
       >>> t.remove('b')
       >>> print(t)
       ['a', 'c']
       #Explanation about every command
1 (c)
       Dictionaries creation -3M
                                                                                                   3+3=6M
       >>> purse = dict()
       >>> purse['money'] = 12
       >>> purse['candy'] = 3
       >>> purse['tissues'] = 75
       >>> print(purse)
       {'money': 12, 'tissues': 75, 'candy': 3}
       Dictionaries Indexing-3M
       >>> print(purse['candy'])
       >>> purse['candy'] = purse['candy'] + 2
       >>> print(purse)
       {'money': 12, 'tissues': 75, 'candy': 5}
       #Explanation about every command
2(a)
       Any 2 List Operations:-3M
                                                                                                   3+3=6M
       i) Concatenation using "+"- The two list can be created and can be joined using
       '+'operator
       Eg- a = [1,2,3]
           b = [4,5,6]
           c=a+b
           print(c)
       OUTPUT:- [1,2,3,4,5,6]
       ii)) Repetitions using "*"
       The * is used to repeat the list of number of times
       Eg - a = [1,2,3]
           b=3
          c=a*b
           print(c)
       OUTPUT :-[1,2,3,1,2,3,1,2,3]
       Any 2 methods:-3M
          (a) append adds a new element to the end of a list:
```

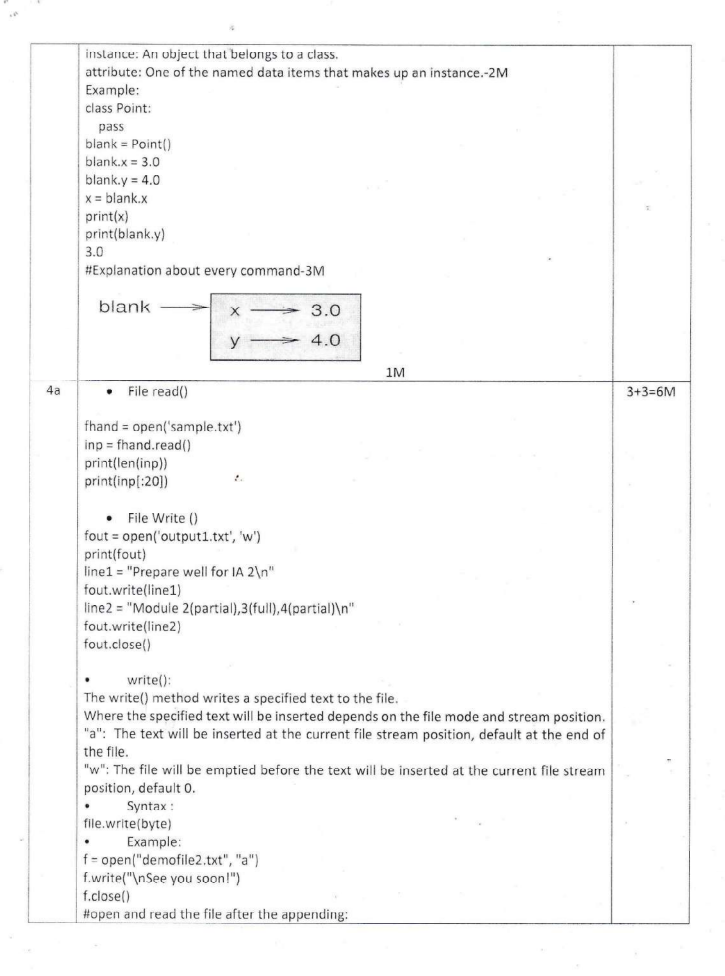
F	-			
	Examp			
		= ['a', 'b', 'c']		
	-	append('d')		
	>>> pr	(1354)		
	•	', 'c', 'd']		
	(b)	Extend takes a list as an argument an unmodified.	d appends all of the elements. Leaves t2	
	Examp			
		= ['a', 'b', 'c']		
	4	= ['d', 'e']		
		.extend(t2)		
	>>> pr	2.000 p. 2.00 p		
	55	, 'c', 'd', 'e']		1
ĺ		rt arranges the elements of the list from	low to high:	
	Examp		now to riigh.	
		: ['d', 'c', 'e', 'b', 'a']		
	>>> t.s	-		
	>>> pr			
		, 'c', 'd', 'e']		
	The second second	nation about every command		
2(b)	#ЕХРІА	nation about every command		C*4 CN4
2(0)	SI.	List	Tuple	6*1=6M
	No.			
	1.	Lists are mutable	Tuples are immutable	
	2.	Lists have several built-in methods	Tuple does not have many built-in	
		Elista Have Several Balle III Hietilous	methods.	
	3.	Lists consume more memory	Tuples consume less memory as compared to the list	
	4	The implication of iterations is time	Implications of iterations are much	
		consuming in the list	faster in tuples	
	5.	A list has a class of 'list', <class< td=""><td>A tuple has a class of 'tuple', <class< td=""><td></td></class<></td></class<>	A tuple has a class of 'tuple', <class< td=""><td></td></class<>	
		'list'>	'tuple'>	
	-			
	6.	Example-	Example-	
		list_data = ['an', 'example', 'of', 'a',	tuple_data = ('this', 'is', 'an',	
		'list']	'example', 'of', 'tuple')	
		print(list_data)	print(tuple_data)	
		output-	output-	
	#Explan	['an', 'example', 'of', 'a', 'list'] nation about every command	('this', 'is', 'an', 'example', 'of', 'tuple')	
2(c)		two tuples-2M		2+2+2=6M
-(0)	1	('a', 'b', 'c', 'd', 'e')		2+2+2=0IVI
		('A',) + t[1:]		
	>>> pri			
	(A, D,	, 'c', 'd', 'e')		
	Clinia	operator 204		
		operator-2M		
		('a', 'b', 'c', 'd', 'e')		
	>>> prii	nt(t[1:3])		

, a

X.

.3

	('b', 'c')	
	Assignment to variables-2M	
	>>> m = ('have', 'fun')	
	>>> x, y = m	
	>>> x	
	'have'	
	>>> y	
	'fun'	T
a	#Explanation about every command 1.capitalize () – Converts the first character to upper case	6*1=6N
oa	txt = "hello, and welcome to my world."	
	x = txt.capitalize()	
	print (x)	
	output - Hello, and welcome to my world.	
	2.find () - Searches the string for a specified value and returns the position of where it was found	
	txt = "Hello, welcome to my world."	
	x = txt.find("welcome")	
	print(x)	
	output – 7	
	3.endswith () - Returns true if the string ends with the specified value txt = "Hello, welcome to my world." x = txt.endswith(".")	. 87
	print(x)	
	output – True	
	4.lower () – Converts a string into lower case	
	txt = "Hello my FRIENDS"	
	x = txt.lower()	
	print(x)	
	output – hello my friends	
	5.split () – Splits the string at he specified separator, and returns a list	
	txt = "welcome to the jungle"	
	x = txt.split()	
	print(x)	
	output – ['welcome','to','the','jungle']	
	6.upper () - Converts a string into upper case txt = "Hello my friends"	
	x = txt.upper()	
	print(x)	
	output – HELLO MY FRIENDS	
	#Explanation about every command	
3b	class: A user-defined compound type. A class can also be thought of as a template for	2+3+1=6
	the objects that are instances of it.	
	instantiate: To create an instance of a class.	



	f = open("demofile2.txt", "r")	
	print(f.read())	
	output :	
	C:\Users\My Name>python demo_file_write2.py	
	Hello! Welcome to demofile2.txt	
	This file is for testing purposes.	
	Good Luck!	
	See you soon!	
	• Read():	
	The read() method returns the specified number of bytes from the file. Default is -1	30
	which means the whole file.	
	SYNTAX:	-
	file.read()	
	The read()	
	EXAMPLE:	
	f = open("demofile.txt", "r")	
	print(f.read(33))	
	• OUTPUT:	
	C:\Users\My Namc>python demo_file_read.py	
	Hellol Welcome to demofile txt	
	This file is for testing purposes.	
	Good Luck!	
	STATE OF THE STATE	
41	#Explanation about every command	3+3=6M
4b	Functions can return instances.	3.3 0
	For example, find_center takes a Rectangle as an argument and returns a Point that	
	contains the coordinates of the center of the Rectangle:	
	def find_center(rect):	
	p = Point()	
	p.x = rect.corner.x + rect.width/2	
	p.y = rect.corner.y + rect.height/2	
	return p	5.9.1
	>>> center = find_center(box)	
	>>> print_point(center)	
	(50, 100)	

Course In charge

Module Coordinator



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109 SECOND INTERNAL TEST QUESTION PAPER 2022 – 23 EVEN SEMESTER

USN

SET: B

Duration

Degree : B. E Branch : ECE

Course Title :

Python Application Programming

90 Minutes

Semester

VI A& B

Course Code

18EC646 6-6-2023

Date Max Marks

30

Note: Answer ONE full question from each part.

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

Q No.	Question	Marks	CO mapping	K- Level
	PART-A			
1(a)	Choose and explain any 3 lists handling functions in python with example.	6	CO3	К3
(b)	Make use of syntax to explain how tuples are created in python? Explain the different ways of accessing and creating them.	6	CO3	К3
(c)	Build a python program using lists to store and display the average of N integers accepted from the user.	6	CO3	К3
	OR			
2(a)	Make use of a program to explain lists slicing and list traversing.	6	CO3	К3
(b)	Make use of python program to demonstrate creation and indexing in dictionaries.	6	CO3	K3
(e)	Identify the need of regular expressions in python language using examples.	6	CO3	К3
	PART-B	2		
3(a)	Choose and explain any 6 built-in string manipulation functions supported by python.	6	CO2	K3
(b)	Identify the differences between shallow equality and deep equality with respect to classes and objects, with the help of python codes.	6	.CO4	К3
	OR			
4(a)	Make use of syntaxes and examples to explain file functions in python.	6	CO2	К3
(b)	Make use of example program to instantiate a class and how the class members are accessed?	6	CO4	K3

Course In charge

Module Coordinator

HOD FOR

Principal



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109 THIRD INTERNAL TEST QUESTION PAPER 2022 – 23 EVEN SEMESTER

SET: A

Degree Branch B. E

ECE

Course Title Duration Python Application Programming

: 90 Minutes

USN

Semester

VI A& B

.

Course Code

18EC646

Date

4-07-2023

Max Marks

30

Note: Answer ONE full question from each part.

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

Q No.	Question	Marks	CO mapping	K- Level
	PART-A		*	
1(a)	Make use of python code and explain how to retrieve contents of an image file over socket connection?		CO5	К3
(b)	Develop python code for parsing JSON and explain.		CO5	К3
(c)	Make use of SQL cursor architecture to explain connect, execute, and close command of databases with suitable examples.	6	CO5	КЗ
	OR		0.0000000000000000000000000000000000000	
2(a)	Make use of python code and explain how to retrieve web pages with urllib.		CO5	К3
(b)	Develop a python code for parsing XML and explain.	6	CO5	К3
(c)	Identify the advantages of Service Oriented Architecture and explain the concept.		CO5	КЗ
	PART-B			
3 (a)	Make use of a python program to explain_str_method.		CO4	К3
(b)	Make use of Python code to explain the polymorphic functions.	6	CO4	К3
	OR		-	
4 (a)	Develop a python code to overload "+", and "*" operator by the methodsaddandmul		CO4	К3
(b)	Identify the difference in working of pure functions and modifiers with python codes and explain.		CO4	К3

Course in charge

Module Coordinator

HOD ECE

Principal



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109 THIRD INTERNAL TEST QUESTION PAPER 2022-23 EVEN SEMESTER

SET - A

SCHEME AND SOLUTION

Degree

B. E

Semester:

VI

Branch

Electronics & Communication Engg.

Course Code :

18EC646

Course Title

Python Application

Max Marks:

30

Q.NO.	POINTS	MARKS
1.(a)	Retrieve an image over HTTP	6M
	Program:	
	import socket	
	import time	
	HOST = 'data.pr4e.org'	
	PORT = 80	
	mysock = socket.socket(socket.AF INET, socket.SOCK STREAM) mysock.connect((HOST, PORT))	
	mysock.sendall(b'GEThttp://data.pr4e.org/cover3.jpg	
	HTTP/1.0\r\n\r\n')	
	count = 0	
	picture = b""	
	while True:	
	data = mysock.recv(5120)	
	if len(data) < 1: break	
	time.sleep(0.25)	
	count = count + len(data)	
	print(len(data), count)	(*)
	picture = picture + data	
	mysock.close()	
	$pos = picture.find(b"\r\n'r\n")$	
	print('Header length', pos)	
	print(picture[:pos].decode())	
	picture = picture[pos+4	
	fhand = open("stuff.jpg", "wb")	
	fhand.write(picture)	
	fhand.close()	
(b)		
	Parsing Json	6M
	Program:	
	import json	
	data = ""[{ "id" : "001", "x" : "2", "name" : "Chuck"} ,{ "id" : "009", "x" : "7", "name" : "Brent"}]"	
	info = json.loads(data)	

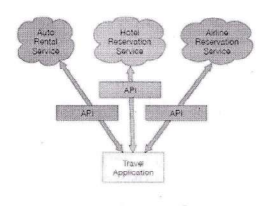
```
print('User count:', len(info))
         for item in info:
           print('Name', item['name'])
           print('Id', item['id'])
           print('Attribute', item['x'])
         Explanation on SQL cursor architecture to connect, execute, and close
                                                                                         2M+4M
(c)
         command of databases
         Example:
         import sqlite3
         conn = sqlite3.connect('music.sqlite')
         cur = conn.cursor()
         cur.execute('DROP TABLE IF EXISTS Tracks')
         cur.execute('CREATE TABLE Tracks (title TEXT, plays INTEGER)')
         cur.execute('INSERT INTO Tracks (title, plays) VALUES
         ?)',('Thunderstruck', 20))
         cur.execute('INSERT INTO Tracks (title, plays) VALUES (?, ?)',('My Way',
         conn.commit()
         print('Tracks:')
         cur.execute('SELECT title, plays FROM Tracks')
         for row in cur:
           print(row)
         cur.execute('DELETE FROM Tracks WHERE plays > 17')
         conn.commit()
         for row in cur:
           print(row)
         conn.commit()
         cur.close()
         conn.close()
         Fig
                                                                                         3M+3M
                 Using urllib, a web page is treated much like a file. On indicating
2.(a)
                 which web page to retrieve and urllib handles all of the HTTP
                 protocol and header details.
                 Once the web page has been opened with urllib.urlopen, it can be
                 treated like a file and read through it using a for loop.
                 When the program runs, only the output of the contents of the file
                 are seen. The headers are still sent, but the urllib code consumes the
                 headers and only returns the data.
          import urllib.request
          fhand = urllib.request.urlopen('http://data.pr4e.org/romeo.txt')
          for line in fhand:
            print(line.decode().strip())
```

(b) Parsing XML Program: import xml.etree.ElementTree as ET input = " <stuff> <users> <user x="2"> <id>001</id> <name>Chuck</name> </user> <user x="7"> <id>009</id> <name>Brent</name> </user> </users> </stuff>" stuff = ET.fromstring(input) lst = stuff.findall('users/user') print('User count:', len(lst)) for item in 1st: print('Name', item.find('name').text) print('Id', item.find('id').text) print('Attribute', item.get('x'))

6M

2M+4M

- Application Program Interfaces (APIs): When we use an API, generally one program makes a set of services available for use by other applications and publishes the APIs (i.e., the "rules") that must be followed to access the services provided by the program.
 - When an application makes a set of services in its API available over the web, we call these web services.
 - Service-oriented architecture (SOA). A SOA approach is one where our overall application makes use of the services of other applications. A Service-oriented architecture has many advantages, including: (1) always maintain only one copy of data (this is particularly important for things like hotel reservations where we do not want to over-commit) and (2) the owners of the data can set the rules about the use of their data.



(c)

3.(a)	Str method : Purpose-1M Definition using example program -2M Calling method using example program-2M Output-1M		6M
(b)	Polymorphic Function: Purpose-1M Definition using example program -2M Calling method using example program-2M Output-1M		6M
4(a)	methodsadd_ andmul (3M+3M) Definition using example program -2M Calling method using example program-2M Output-1M		6M
(b)	pure functions and modifiers (3M +3M) Definition using example program -2M Calling method using example program-2M Output-1M		6M
en .		7	

Course in charge

Module Coordinator



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109 THIRD INTERNAL TEST QUESTION PAPER 2022 – 23 EVEN SEMESTER

SET: B

Degree Branch

Course Title

Duration

B. E

ECE Python Application Programming

90 Minutes

USN

VI A& B Semester

18EC646 Course Code 4-07-2023

Date Max Marks 30

Note: Answer ONE full question from each part.

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

Q No.	Question	Marks	CO mapping	K- Level
	PART-A		Anna 199	
1(a)	Identify how socket connection can be established to the internet using python code over the TCP/IP connection and the http protocol to get the web document.		CO5	К3
(b)	Identify the differences between JavaScript object Notation (JSON) and XML.	6	CO5	К3
(c)	Make use of cursor architecture and an example program to create of database table.	6	CO5	К3
	OR			
2(a)	Make use of urllib to write a python code to read the file from web and to retrieve the data of the file. Also compute the frequency of each word in the file.	6	CO5	К3
(b)	Model a python program to rétrieve a node present in XML tree using example program	6	CO5	К3
(c)	Develop a Python code to support for parsing HTML using regular expression.	6	CO5	К3
	PART-B			
3 (a)	Make use of a python code to explain howint method is invoked when an object is initiated.		CO4	K3
(b)	Make use of a python code to explain pure functions and explain.	6	CO4	К3
	OR			
4 (a)	Make use of python code to explain the concept of operator overloading.		CO4	К3
(b)	Make use of a python code to explain Modifier functions and explain.	6	CO4	К3

Course In charge

Module Coordinator

HOD ECE

Principal



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109 THIRD INTERNAL TEST QUESTION PAPER 2022-23 EVEN SEMESTER

SET - B

SCHEME AND SOLUTION

Degree

B. E

Semester:

VI

Branch

Electronics & Communication Engg

Course Code:

18EC646

Course Title

Python Application

Max Marks:

30

Q.NO.		POINTS		MARKS
1.(a)		Your Program Socket S connect C send K recv T	www.py4e.com Web Pages	6M
	impo	ort socket		
		ock = socket.socket(socket.AF II	NET,	
	sock	et.SOCK_STREAM)		
	mysock.connect(('data.pr4e.org', 80))			
	emd			
		'P/1.0\r\n\r\n'.encode() ock.send(cmd)		
	while			
	11/2/2007/2017/2017	ta = mysock.recv(512)		
		len(data) < 1:		
		break		
		int(data.decode(),end=")		
	myso	ock.close()		6M
(b)		XML (eXtensible Markup Language)	JSON (JavaScript Object Notation)	
	1	In XML, we can add attributes like "intl" to the "phone" tag.	In JSON, we simply have key- value pairs	
	2	XML includes tags like "person"	In JSON, tags are replaced by a set of outer curly braces.	
				5 . 50

	3	XML is complex than JSON	JSON structures are simpler than XML	
	4	XML has more capabilities than JSON	JSON has fewer capabilities than XML	
	4	It has start and end tags.	It doesn't use end tag.	*
	5	It supports namespaces.	It does not provide any support for namespaces.	
	6	It doesn't support array.	It supports array.	
(c)		execute C U R S O R Your	Courses	2M+4M
	imp	Program gram: ort sqlite3 n = sqlite3.connect('music.sqlite')		
	cur cur. cur.	= conn.cursor() execute('DROP TABLE IF EXISTS execute('CREATE TABLE Tracks (t execute('INSERT INTO Tracks (title	itle TEXT, plays INTEGER)')	3M+3M
	cur. Wa	"Thunderstruck', 20)) execute('INSERT INTO Tracks (title y', 15)) n.commit() nt('Tracks:')	, plays) VALUES (?, ?)',('My	
	for p cur.	execute('SELECT title, plays FROM row in cur: print(row) execute('DELETE FROM Tracks W.n.commit()		
	for con cur	row in cur: print(row) pn.commit() pl.close() pn.close()		

*

8

2.(a)	To retrieve web pages with urllib	3M+3M
	import urllib.request	
	fhand = urllib.request.urlopen('http://data.pr4e.org/romeo.txt')	
	for line in fhand:	
	print(line.decode().strip())	
	Compute the frequency of each word in the file	
	Compute the frequency of each word in the file	4
	import urllib.request	
	fhand = urllib.request.urlopen('http://data.pr4e.org/romeo.txt')	
	counts = dict()	
	for line in fhand:	
	words = line.decode().split()	
	for word in words:	
	counts[word] = counts.gct(word, 0) + 1	
	print(counts)	
(b)		2M+4M
	person	
	person	
	name phone amail	
	type=inti hide=yes	
	Chuck +1 734	
	303.4456	- × 1
	import xml.etree.ElementTree as ET	
	data = "	
	<pre><person></person></pre>	
	<name>Chuck</name>	
	<pre><phone type="intl"></phone></pre>	
	+1 734 303 4456	
	<email hide="yes"></email>	
	tree = ET.fromstring(data)	
	print('Name:', tree.find('name').text)	
	print('Attr:', tree.find('email').get('hide'))	
	print('Attr:', tree.find('phone').get('type'))	115
	Program:	
(c)	# Search for link values within URL input	
	import urllib.request, urllib.parse, urllib.error	6M
	import re	
	import ssl	0 20
	# Ignore SSL certificate errors	
	ctx = ssl.create_default_context()	
	ctx.check_hostname = False	
	ctx.vcrify_modc = ssl.CERT_NONE	
	url = input('Enter - ')	
	html = urllib.request.urlopen(url, context=ctx).read()	

-2017	links = re.findall(b'href="(http[s]?://.*?)"', html) for link in links:	
	print(link.decode())	
3.(a)	Str method : Purpose-1M Definition using example program -2M Calling method using example program-2M Output-1M	6M
(b)	Pure functions Definition using example program -2M Calling method using example program-2M Output-1M	6M
4 (a)	methodsadd ormul Definition using example program -2M Calling method using example program-2M Output-IM	6M
(b)	Modifier Function Definition using example program -2M Calling method using example program-2M Output-1M	6M
	<i>t.</i>	
		180
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Course In charge

Module Coordinator



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109 FIRST INTERNAL TEST QUESTION PAPER 2022-23 EVEN SEMESTER

SET - B

SCHEME AND SOLUTION

Degree

B. E

Semester:

VI

Branch

: Electronics & Communication Eng.

Course Code:

18EC646

Course Title

Python Application

Max Marks:

30

T)	- F. C. C. S.
Program	ming

Q.NO.	POINTS	MARKS
1.(a)	Any 3 functions:	6M
	Ex:	
	stuff = list()	
	>>> stuff.append('book')	
	>>> stuff.append(99)	
	>>> print(stuff)	
	['book', 99]	
	>>> friends = ['Joseph', 'Glenn', 'Sally']	
	>>> friends.sort()	
	>>> print(friends)	
	['Glenn', 'Joseph', 'Sally']	2M+2M+2M
(b)	Tuples are another kind of sequence that functions much like a list -	
	they have elements which are indexed starting at 0.	,
	>>> x = ('Glenn', 'Sally', 'Joseph')	
	>>> print(x[2])	
	Joseph	
	>>> y = (1, 9, 2)	
	>>> print(y)	
	(1, 9, 2)	
	>>> print(max(y))	¥?
	9	
	Tuples and assignment	
	>>> (x, y) = (4, 'fred')	
	>>> print(y)	
	fred	

```
Tuples and Dictionaries
        >>> d = dict()
        >>> d['csev'] = 2
        >>> d['cwen'] = 4
        >>> tups = list(d.items())
        >>> print(tups)
        [('csev', 2), ('cwen', 4)]
                                                                                         6M
         numlist = list()
(c)
         while True:
           inp = input('Enter a number: ')
           if inp == 'done' : break
           value = float(inp)
           numlist.append(value)
         average = sum(numlist) / len(numlist)
         print('Average:', average)
                                                                                       3M+3M
         List Traversing
2.(a)
         friends = ['Joseph', 'Dravid', 'Dhoni']
         for friend in friends:
           print('Happy New Year:', friend)
         print('Done!')
         List Slicing
         >>> t = [9, 41, 12, 3, 74, 15]
         >>> t[1:3]
         [41,12]
         >>> t[:4]
         [9, 41, 12, 3]
         >>> t[3:]
         [3, 74, 15]
         >>> t[:]
         [9, 41, 12, 3, 74, 15]
                                                                                          6M
          Dictionaries creation and Indexing
(b)
         >>> purse = dict()
         >>> purse['money'] = 12
```

```
C.
        >>> line = ' Here we go '
        >>> line.strip()
        'Here we go'
        d.
        >>> line = 'Have a nice day'
        >>> line.startswith('Have')
        True
        >>> line = 'Have a nice day'
        >>> line.lower()
        'have a nice day'
        >>> line.lower().startswith('h')
        True
        f.
        >>> greet = 'Hello Bob'
        >>> nstr = greet.replace('Bob','Jane')
        >>> print(nstr)
        Hello Jane
                                                                                     6M
        Shallow equality: If the two variables refer to the same object.
(b)
        Compares only the references, not the contents of the objects. To
        find out if two references refer to the same object, use the ==
        operator.
        EXAMPLE:
        class Point:
           pass
        >>> p1 = Point()
        >>> p1.x = 3
        >>> p1.y = 4
        >>> p2 = Point()
        >>> p2.x = 3
        >>> p2.y = 4
                                                                              1M+2M+2M+1M
        >>> p1 == p2
         False
         Even though p1 and p2 contain the same coordinates, they are not
        the same object. If we assign p1 to p2, then the two variables are
         aliases of the same object:
```

```
>>> p1 == p3
        True
        Deep equality: If objects have same contents.
        If the two variables refer to the same object, they have both shallow
        and deep equality.
        Example: Function definition to verify deep equality:
        def samePoint(p1, p2):
          return (p1.x == p2.x) and (p1.y == p2.y)
        samePoint(p2, p2)
        OUTPUT: True
        #Explanation about every command
        Functions can return instances. For example, find_center takes a
        Rectangle as an argument and returns a Point that contains the
        coordinates of the center of the Rectangle:
        def find_center(rect):
          p = Point()
          p.x = rect.corner.x + rect.width/2
          p.y = rect.corner.y + rect.height/2
          return p
        >>> center = find_center(box)
        >>> print point(center)
        (50, 100)
4.(a)
        File Open
                                                                                     6M
        Before we can read the contents of the file, we must tell Python which
        file we are going to work with and what we will be doing with the file.
        This is done with the open() function.open() returns a "file handle"
        File Read
        A file handle open for read can be treated as a sequence of strings
        where each line in the file is a string in the sequence
        Use the for statement to iterate through a sequence.
        Example:
        >>> fhand = open('mbox-short.txt')
        >>> inp = fhand.read()
        >>> print(len(inp))
        94626
```

>>> p3 = p1

File Write

The write method of the file handle object puts data into the file, returning the number of characters written. The default write mode is text for writing (and reading) strings.

Example

>>> line1 = "This here's the wattle,\n"

>>> fout.write(line1)

24

File Close

When you are done writing, you have to close the file to make sure that the last bit of data is physically written to the disk so it will not be lost if the power goes off.

>>> fout.close()

(b)

class Rectangle:

"""Represents a rectangle.

attributes: width, height, corner.

11117

Instantiate a Rectángle object and assign values to the attributes:

box = Rectangle()

box.width = 100.0

box.height = 200.0

box.corner = Point()

box.corner.x = 0.0

box.corner.y = 0.0

height \rightarrow 200.0 r.x = 0.0 r.y = 0.0 ssign box.corner.x means. "Go to the object box refers to

Rectangle

width --- 100.0

Point

The expression box.corner.x means, "Go to the object box refers to and select the attribute named corner; then go to that object and select the attribute named x."

Course In charge

Module Coordinator

HODECE

Semester / Sec : VI/ A & B

Subject Code: 18EC646

Subject: PYTHON APPLICATION PROGRAMMING Dept / Branch : ECE

SI.No	SEC	USN	NAME	A1	AZ	А3	Avg A Marks (10)	IA1	IA2	IA3	Avg IA marks (30)	Total Marks(40)
1	Α	1KS19EC026	ERAM FATHIMA	10	10	10	10	21	26	10	19	29
2	Α	1KS19EC034	HIMA SWETHA S	10	10	10	10	26	29	22	26	36
3	Α	1KS20EC001	ABHISHEK 1	10	10	10	10	26	17	17	20	30
4	A	1KS20EC002	Aditi dubey	10	10	10	10	30	29	30	30	40
5	Α	1KS20EC003	AFEEFA SHARIEFF	10	10	10	10	28	29	16	25	35
6	A	1KS20EC004	Ajay B G	10	10	10	10	23	27	18	23	33
7	A	1KS20EC006	Akash M	10	6	10	9	23	24	18	22	31
8	A	1KS20EC008	B.S.HEMASHREE	10	10	10	10	15	25	22	21	31
9	Α	1KS20EC009	BHARATH M	5	5	0	4	22	10	12	15	19
10	A	1KS20EC010	Bhavitha. B	10	10	10	10	18	30	16	22	32
11	Α	1KS20EC011	Bhuvaneshwari k	10	10	10	10	25	26	21	24	34
12	Α	1KS20EC012	Chaitanya k	10	10	10	10	24	18	14	19	29
13	Α	1KS20EC013	CHAITHRA K	10	10	10	10	23	24	22	23	33
14	А	1KS20EC014	C. Sai Srujitha	10	4	10	8	29	21	20	24	32
15	A	1KS20EC015	C.Umadevi	10	10	10	10	28	24	20	24	34
16	A	1KS20EC016	Chaya. S	10	10	10	10	28	30	15	25	35
17	Α	1KS20EC017	Chethan G	10	4	10	8	16	19	20	19	27
18	Α	1KS20EC018	Chethankumar J	10	10	6	9	14	12	7	11	20
19	A	1KS20EC019	CHETHAN KUMAR T	8	6	10	8	22	17	11	17	25
20	Α	1KS20EC020	DARSHAN K	10	6	10	9	22	29	18	23	32
21	Α	1KS20EC021	DARSHAN KUMAR S	10	10	10	10	29	27	14	24	34
22	Α	1KS20EC023	Dhamini. J	10	10	10	10	26	15	13	18	28
23	Α	1KS20EC024	Dhruva Kumar S	10	10	5	9	19	21	19	20	29
24	Α	1KS20EC025	Divya .N	10	10	10	10	21	27	17	22	32
25	A	1KS20EC026	Eshwar Biradar	10	10	8	10	18	15	15	16	26

26	Α	1KS20EC027	GRHAVANA	10	10	10	10	29	30	20	27	37
27	Α	1KS20EC028	Gagan.H.C	10	10	10	10	16	21	19	19	29
28	А	1KS20EC029	Gagana B S	10	10	10	10	71	30	9	20	30
29	Α	1KS20EC030	Gandhamani C M	10	10	10	10	26	30	25	27	37
30	Α	1KS20EC031	Gomitha R C	10	10	10	10	25	26	21	24	34
31	A	1KS20EC032	Harini k	10	10	9	10	23	24	17	22	32
32	А	1KS20EC033	Harshith gowda AR	10	10	7	9	19	24	24	23	32
33	Α	1KS20EC034	Harshitha.B.L	10	10	10	10	24	25	19	23	33
34	Α	1KS20EC035	Harshitha.J	10	10	10	10	21	26	25	24	31
35	А	1KS20EC036	HARSHITHA N	10	10	10	10	25	30	25	27	37
36	Α	1KS20EC037	Inchara. P	10	10	10	10	21	29	11	21	31
37	Α	1KS20EC038	Chaithanya krishna.J	10	10	10	10	16	25	15	19	29
38	Α	1KS20EC039	Jamuna s g	10	10	10	10	23	30	22	25	35
39	A	1KS20EC040	Janhavi r	10	10	10	10	29	30	21	27	37
40	Α	1KS20EC041	JAYANTH. H	10	10	10	10	26	24	24	25	35
41	Α	1KS20EC042	K Jeevitha	10	10	10	10	29	28	24	27	37
42	Α	1KS20EC043	K.M.Amshumanth	10	10	10	10	30	30	23	28	38
43	Α	1KS20EC045	Kavana.G.S	10	5	8	8	17	18	10	15	23
44	Α	1KS20EC046	Kavya S M	10	10	10	10	27	30	21	26	36
45	A	1KS20EC047	Keerthana BS	10	10	10	10	17	16	13	16	26
46	Α	1KS20EC048	Kiran Dev D	10	10	10	10	26	24	23	25	35
47	Α	1KS20EC049	KIRAN V NARAYAN	10	10	10	10	28	30	22	27	37
48	Α	1KS20EC050	KODIDELA. PRATHIMA	10	10	10	10	24	26	29	27	37
49	A	1KS20EC051	KUMAR K G	10	10	0	7	24	26	28	26	33
50	Α	1KS20EC052	Kusuma VR	10	10	10	10	24	24	28	26	36
51	Α	1KS20EC053	M.Archana	10	10	10	10	23	23	26	24	34
52	Α	1KS20EC054	MADIHA	10	8	10	10	21	30	13	22	32
53	Α	1KS20EC055	MAHESH BIRADAR	10	10	9	10	20	23	16	20	30
54	Α	1KS20EC056	MANASWINI KM	10	10	10	10	15	20	24	20	30
55	Α	1KS20EC057	Meghashree.M	10	10	10	10	28	28	29	29	39
56	Α	1KS20EC058	MOHAN KRISHNA K	10	10	10	10	27	30	9	22	32
57	В	1KS20EC059	N.shreya	10	10	10	10	26	29	30	29	39

8.3

58	В	1KS20EC060	NALLANI GOWTHAMI	10	5	10	9	12	18	10	14	23
59	В	1KS20EC061	NEHA CR	10	10	10	10	22	30	22	25	35
60	В	1KS20EC062	NEHA NAGARAJ AIRANI	10	10	10	10	25	30	7	21	31
61	В	1KS20EC063	VASANTH Kumar	10	5	5	7	18	13	14	15	22
62	В	1KS20EC064	PAVAN.C	5	5	5	5	21	16	10	16	21
63	В	1KS20EC065	Pavani TS	10	10	10	10	22	27	17	22	32
64	В	1KS20EC066	Pradhyumna S Kashyap	10	10	8	10	23	29	21	25	35
65	В	1ks20ec067	Praveen D B	10	5	5	7	24	28	19	24	31
66	В	1KS20EC068	Prema G	10	10	10	10	28	29	29	29	39
67	В	1KS20EC069	PRIYANKA.H C	10	8	8	9	9	6	14	10	19
68	В	1KS20EC070	PRIYANKA K	10	10	10	10	29	27	15	24	34
69	В	1KS20EC071	Priyanka.M	10	6	10	9	24	30	20	25	34
70	В	1KS20EC072	Pushpa DT	10	10	7	9	15	15	6	12	21
71	В	1KS20EC073	RAHUL KRISHNAN V	10	10	10	10	22	28	18	23	33
72	В	1KS20EC074	RAHUL R	10	4	10	8	17	14	3	12	20
73	В	1KS20EC075	RAJATH K ACHAR	10	10	8	10	24	27	22	25	35
74	В	1KS20EC076	Rakshith NM	10	10	10	10	15	26	18	20	30
75	В	1KS20EC077	RAKSHITH.R	10	10	10	10	22	29	22	25	35
76	. В	1KS20EC078	Rakshitha A	10	8	10	10	26	. 29	27	28	38
77	В	1KS20EC079	RAMESHWAR	10	8	10	10	18	18	19	19	29
78	В	1KS20EC080	Ramya T	10	10	8	10	20	26	25	24	34
79	В	1KS20EC082	Rohit A.k	10	10	10	10	12	5	10	9	19
80	В	1KS20EC083	S Arun Kumar	10	10	10	10	20	28	21	23	33
81	В	1KS20EC084	Sachin NM	10	10	10	10	7	16	12	12	22
82	В	1KS20EC085	SADHANA.SRINIVAS	10	10	10	10	22	28	17	23	33
83	В	1KS20EC087	Sandeep Y H	10	10	10	10	20	23	18	21	31
84	В	1KS20EC089	Sanjana.G	10	10	10	10	29	28	23	27	37
85	В	1KS20EC091	Sanjana T Gadikar	10	10	8	10	24	20	19	21	31
86	В	1KS20EC092	Shakthi Anbazhagan M	10	10	10	10	26	30	26	28	38
87	В	1KS20EC093	Sharath M	10	10	10	10	23	29	19	24	34
88	В	1KS20EC094	SHASHANK S	10	10	10	10	23	27	18	23	33
89	В	1KS20EC095	SHIVAREDDY B A	10	10	10	10	22	22	26	24	34

90	В	1KS20EC096	Shreya H Padmanabha	10	10	10	10	23	30	23	26	36
91	В	1KS20EC097	Shreyas M S	10	10	10	10	18	25	10	18	28
92	В	1KS20EC098	Shreyas p s rao	10	10	10	10	15	22	17	18	28
93	В	1KS20EC099	SHWETA DEEPAK K	10	10	10	10	24	30	22	26	36
94	В	1KS20EC101	SONIKA.R	10	10	10	10	28	28	17	25	35
95	В	1KS20EC102	SUMANA N	10	10	10	10	29	30	24	28	38
96	В	1KS20EC103	SUMUKHA.S	10	10	7	9	22	29	16	23	32
97	В	1KS20EC104	SURAKSHA.N	10	10	10	10	28	30	30	30	40
98	В	1KS20EC105	Tarun Prasanna	10	10	10	10	25	28	22	25	35
99	В	1KS20EC106	TEJAS N REDDY	10	5	0	5	21	16	17	18	23
100	В	1KS20EC107	T.GIRISHCHOWDARY	10	10	10	10	13	22	7	14	24
101	В	1KS20EC108	Uday C H	10	10	10	10	29	30	23	28	38
102	В	1KS20EC109	UJJWAL NAIDU	10	10	10	10	17	21	14	18	28
103	В	1KS20EC110	VAISHNAVI A	10	10	10	10	24	28	28	27	37
104	В	1KS20EC111	Vaishnavi.V.H	10	10	10	10	22	25	22	23	33
105	В	1KS20EC112	N Varsha	10	10	9	10	25	30	18	25	35
106	В	1KS20EC113	Vijayalakshmi K	10	10	10	10	23	25	18	22	32
107	В	1KS20EC114	VINAY S P	10	10	10	10	19	30	23	24	34
108	В	1KS20EC115	VINAY SAGAR V ALUR	10 .	9	10	10	9	16	8	11	21
109	В	1KS20EC116	VINEETH M S	10	10	8	10	21	23	12	19	29
110	В	1KS20EC117	YASHILAA.S	10	10	10	10	24	29	Α	18	28
111	В	1KS20EC118	YASHWANTH Y	10	10	8	10	23	30	26	27	37
112	В	1KS21EC401	SUDEEP V	10	5	5	7	10	7	17	12	19

K. S. INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

2022-23 EVEN SEMESTER

List of students who are identified as slow learners and their marks in every internal Subject and Subject Code: Python Application Programming/18EC646
Semester and Section: VI /A &B

SI. No	USN	NAME	First Test Marks (30)	Remedial Cla Dates & Attendance	55	Improvem ent Test Marks (30)	Second Test Marks (30)	Remedial Dates & Attendance		Improve ment Test Marks	Third Test Marks	Improveme nt Test Marks	FINAL (30)
		T.	(50)	27/4/23	5/5/23	(30)	(30)	14/6/23	22/6/23	(30)	(30)	(30)	
01	1KS20EC001	ABHISHEK J	11	P	Р	26	17	Р	Р		17	-	20
02	1KS20EC014	C. Sal Srujitha	12	p	р	29	21	Р	Р	-	20	-	24
03	1KS20EC018	Chethankumar J	14	Р	P	АВ	7	р	P	12	7		11
04	1KS20EC032	Harini k	13	Р	P	23	24	р	Р		17	12 -	72
05	1KS20EC036	HARSHITHA N	AB	Р	Р	25	30	Р	Р		25		27
)6	1KS20EC047	Keerthana BS	10	р	Þ	17	16	р	р	4	13	12	16
)7	1KS20EC056	MANASWINI KM	14	Р	Р	15	20	Р	P		24		20
80	1KS20EC060	NALLANI GOWTHAMI	12	Р	p	АВ	g	р	p	18	10		14
9	1KS20EC063	Vasant Kumar	4	Р	P	18	13	Р	Р		. 14		15
10	1KSZ0EC064	PAVAN.C	5	P	р	21	16	р	р	4	10		16
1	1K520EC065	Pavani TS	13	Р	Р	22	27	Р	P	•	17		22
2	1KS20EC067	Praveen D B	9	р	р	24	28	Р	Р	- 1	19		24

13	1KS20EC069	PRIYANKA.H C	5	Р	Р	9	6	р	P	848	14		10
L4	1KS20EC072	Pushpa DT	AB	Р	р	15	15	P	P		6		12
15	1KS20EC082	Rohit A.k	0	р	P	12	5	P	Р		10		9
16	1KS20EC084	Sachin NM	8	P	р	7	16	р	P		12	8	12
17	1KS20EC094	SHASHANK S	9	Р	P	23	27	Р	Р		18		23
18	1KS20EC098	Shreyas p s rao	12	P	P	15	22	р	р		17		18
19	1KS20EC106	TEJAS N REDDY	11	р	р	21	16	P	Р		17	81.8	18
20	1KS20EC107	T. GIRISH CHOWDARY	13	P	P	13	22	р	р	-	7		14
21	1KS20EC115	VINAY SAGAR V	9	р	Р	АВ	16	Р	P	-	8		11
22	1KS21EC401	SUDEEP V	7	Р	P	10	7	Р	Р		17		12

Signature of the Faculty

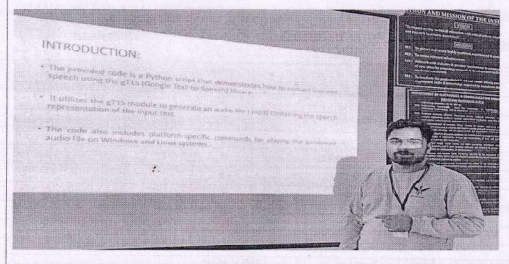
Signature of the HOD

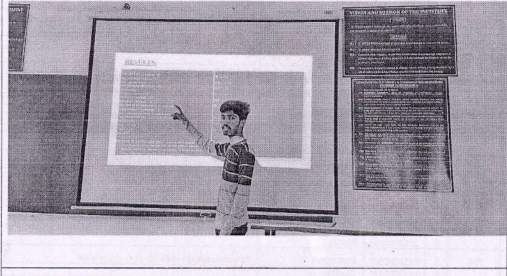


K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109 DEARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING CONTENT BEYOND SYLLABUS

Academic Year	2022-23 (Even)	
Name of the Faculty	Dr. Surekha Borra	
Course Name /Code	Python Application Programming/18EC646	
Semester/Section	VI/A &B	
Activity Name	Poster Presentations	
Topic Covered	All Modules	
Date	25/3/2023 to 30/06/23	
No. of Participants	105	
Relevant PO's	9,10,12	

Proofs (Photographs/Videos/Reports/Charts/Models)





SI. No	Details	Date 1
1.	Date of issue of topics for presentation	25/3/23
2,	Dates for Appeal/challenge (on or before)	28/3/23
3.	Last date for the submission of the Project Code	8/6/23
1.	Last date for Demo Presentation	10/6/23
5.	Date of announcement of evaluation	30/6/23

Note:

- 1. Projects should be helpful to society
- 2. Assignments marks will not be given if submitted on later dates or failed to present a seminar/demo.

Rubrics/Evaluation Strategy

SI. No	Critoria	Marks		
1.	Results	10		
2.	Quality of Team Demo	5		
3.	Quality of Code	5		
4.	Usefulness to society/environment	5		
5.	Individual Contribution to Project	5		
6.	Individual Contribution to Report	5		
7.	Tool Learning	5		
	Total	40 (Scale the Marks to 10)		

Sl.No.	Team No.		USN	Name	Title of Project
1	T-1	1	1KS20EC036	HARSHITHA. N	Banking Sytem
2		2	1KS20EC034	HARSHITHA. BL	
3		3	1KS20EC035	HARSHITHA. J	
4		4	1KS20EC032	HARINI K	
5	T-2	1	1KS20EC025	Divya.N	Library Management System
6		2	1KS20EC023	Dhamini.J.Naidu	
7		3	1KS20EC010	Bhavitha.B	
8	T-3	1	1KS20EC015	C. Umadevi	Online digital voting system using python
9		2	1KS20EC050	K. Prathima	
10		3	1KS19EC026	Eram Fathima	
11		4	1KS20EC060	N.Gouthami	
12	T-4	1	1KS20EC042	K Jeevitha	Face detection and counting
13		2	1KS20EC046	Kavya S M	
14		3	1KS20EC054	Madiha	*
15	T-5	1	1K520EC002	Aditi Dubey	Data visualization of Covid-19 Cases in India
16	- I Ipre	2	1KS20EC030	Gandhamani	
17		3	1KS20EC057	Meghashree	
18	T-6	1	1KS20EC053	M,Archana	Units converter
19		2	1K520EC047	Keerthana.b.s	

		_			
20		3	1KS20EC014	C.Sai Srujitha	
21		4	1K520EC038	J.Chaithanya Krishna	
22	T-7	1	1KS20EC039	JAMUNA SG	Employees number tracking
23		2	1KS20EC040	JANHAVI R	
24		3	1KS20EC056	MANASWINI KM	
25	T-8	1	1KS20EC077	Rakshith R	Language Translator using Python
26		2	1KS20EC093	Sharath M	
27		3	1KS20EC108	Uday C H	
28		4	1KS20EC098	Shreyas P S Rao	
29	T-9	1	1KS19EC034	Hima swetha	Health and Fitness Calculator
30		2	1KS20EC008	Bs. Hema shree	*
31		3	1KS20EC013	Chaitra k	
32	T-10	1	1KS20EC070	Priyanka K	ATM Simulation
33		2	1KS20EC083	5 Arun kumar	
34		3	1KS20EC085	Sadhana srinivas	
35		4	1KS20EC092	Shakthi Anbazhagan M	
36	T-11	1	1KS20EC001	Abhishek J	Object Weight Calculation
37		2	1KS20EC017	Chetan G	
38		3	1KS20EC018	Chetan Kumar J	
39		4	1KS20EC019	Chetan Kumar T	
40	T-12	1	1K520EC111	VAISHNAVI VH	QR CODE GENERATOR USING PYTHON
41		2	1KS20EC113	VIJAYALAKSHMI K	
42		3	1KS20EC117	YASHILAA S	
43	T-13	1	1KS20EC026	Eshwar Biradar	Make a clock using python programming
44		2	1KS20EC048	Kiran Dev D	
45		3	1KS20EC052	Kusuma V R-	
46		4	1KS20EC055	Mahesh Biradar	
47	T-14	1	1KS20EC062	NEHA NAGARAJ AIRANI	Password Compliance Checker .
48		2	1KS20EC112	N Varsha	
49		3	1KS20EC080	Ramya T	
50	T-15	1	1KS20EC073	Rahul Krishnan V	Python Weather Forecasting
51		2	1KS20EC103	Sumukha S	6
52		3	1KS20EC105	Tarun Prasanna	*
53		4	1KS20EC106	Taejas N Reddy	
54	T-16	1	1KS20EC084	Sachin NM	Air Quality index Tracker
55		2	1KS20EC087	Sandeep YH	
56		3	1KS20EC109	Ujjwal Naidu	_/
57		4	1KS20EC114	Vinay SP	, W ₆
58	T-17	1	1KS20FC068	Prema G	Random Geometric Patten
59		2	1KS20EC079	Rameshwar	

60		3	1K520EC094	Shashank S	
61		4	1KS20EC097	Shreyas MS	
62	T-18	1	1KS20EC043	Amshumanth.k.m	TEXT TO SPEECH CONVERTER
63		2	1KS20EC049	Kiran v narayan	
64		3	1KS20EC051	Kumar kg	
65		4	1KS20EC058	Mohan krishna	
66	T-19	1	1KS20EC059	N Shreya	Generation of Contact Book
67		2	1KS20EC076	Rakshith NM	
68		3	1KS20EC101	Sonika R	
69		4	1KS20EC104	Suraksha N	
70	T-20	1	1KS20EC066	Pradhyumna SK	Daily Expenses Entry
71	1 20	2	1KS20EC075	Rajath KA	
72	7	3	1KS20EC116	Vineeth MS	
73		4	1KS20EC118	Yeshwanth Y	
74	T-21	1	1KS20EC061	Neha CR	BMI Calculator
75		2	1KS20EC065	Pavani TS	
76		3	1KS20EC071	Priyanka M	
77		4	1KS20EC072	Pushpa DT	
78	T-22	1	1KS20EC024	Dhruva Kumar S	Currency Converter
79	1	2	1KS20EC028	Gagan HC	
		3	1KS20EC033	Harshith Gowda AR	
80		4	1KS20EC041	Javanth H	
81	T-23	1	1KS20EC004	Ajay BG	Expenses Tracker GUI with Calender
82	1-23	_	1KS20EC006	Akash M	
83		2	1KS20EC006	Chaya S	
84		3		Darshan Kumar S	Speech to Text Converter
85	T-24	1	1KS20EC021 1KS20EC027	G Bhavana P	Specific Control of the Control of t
86		2			
87		3	1KS20EC031	Gomitha RC	Movie ticket booking system
88	T-25	1	1KS20EC095	Shiva Reddy	Widyle ticket booking system
89		2	1KS20EC096	Shreya H	
90		3	1KS20EC099	Shweta Deepak	The state of the s
91	T-26	1	1KS20EC089	Sanjana G	Morse code translator
92		2		Sanjana TG	
93		3	1KS20EC102	Sumana N	
94		4	1KS20EC110	Valshnavi A	
95	T-27	1	1KS20EC107	T Girish Chowdary	Donation Tracker
96	T-28	1	1KS20EC037	Inchara P	Income Tax Calculation
97		2		Gagana BS	
98	T-29	1			Donation Report Generator
99	1 22	2		Bhuvaneshwari	
100		3			
101	1	4			
102	T-30	1		Rahul r	Youtube mp4 downloader
103		2		Rakshitha a	
103		3			
104		_	1KS20EC115		

Signature of Course In charge

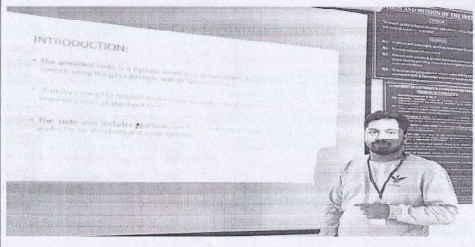
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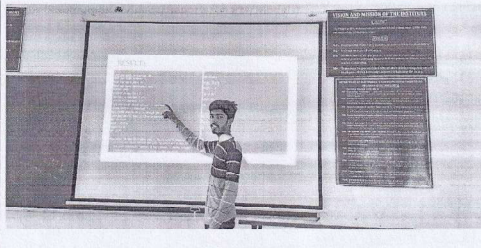


K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109 DEARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING CONTENT BEYOND SYLLABUS

Academic Year	2022-23 (Even)
Name of the Faculty	Dr. Surekha Borra
Course Name /Code	Python Application Programming/18EC646
Semester/Section	VI/A &B
Activity Name	Poster Presentations
Topic Covered	All Modules
Date	25/3/2023 to 30/06/23
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11		4	1K520EC060	N.Gouthami	14
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14		3	1KS20EC054	Madiha	
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20		3	1KS20EC014	C.Sai Srujitha	30
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29	T-9	1	1KS19EC034	Hima swetha	Health and Fitness Calculator
30		2	1KS20EC008	Bs. Hema shree	
31		3	1KS20EC013	Chaitra k	
32	T-10	1	1KS20EC070	Priyanka K	ATM Simulation
33		2	1KS20EC083	S Arun kumar	
34		3	1KS20EC085	Sadhana srinivas	
35		4	1KS20EC092	Shakthi Anbazhagan M	
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52		3	1KS20EC105	Tarun Prasanna	
53		4	1KS20EC106	Taejas N Reddy	
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55	1	2	1KS20EC087	Sandeep YH	
56		3	1KS20EC109	Ujjwal Naidu	
57		4	1KS20EC114	Vinay SP	
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61		4	1KS20EC097	Shreyas MS	
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77		4	1KS20EC072	Pushpa DT	
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83		2	1KS2DEC006	Akash M	expenses fracker GOT with Calender
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89	1-25	2	1K520EC095	Shreya H	Movie ticket booking system
90		3	1KS20EC099	Shweta Deepak	
91	T-26	1	1KS20EC089	Sanjana G	
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98	T-29	1	1KS20EC003	Afeefa	Donation Based Comme
99		2	1KS20EC011	Bhuvaneshwari .	Donation Report Generator
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101		4	1KS20EC020	Darshan K	
102	T-30	1	1KS20EC074	Rahul r	Youtube mp4 downloader
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104		3	1K520EC082	Rohit a k	
105		4	1KS20EC115	Vinay sagar v alur	

Signature of Course In charge

Signature of HOD ECE



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109 DEARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TEACHING AND LEARNING

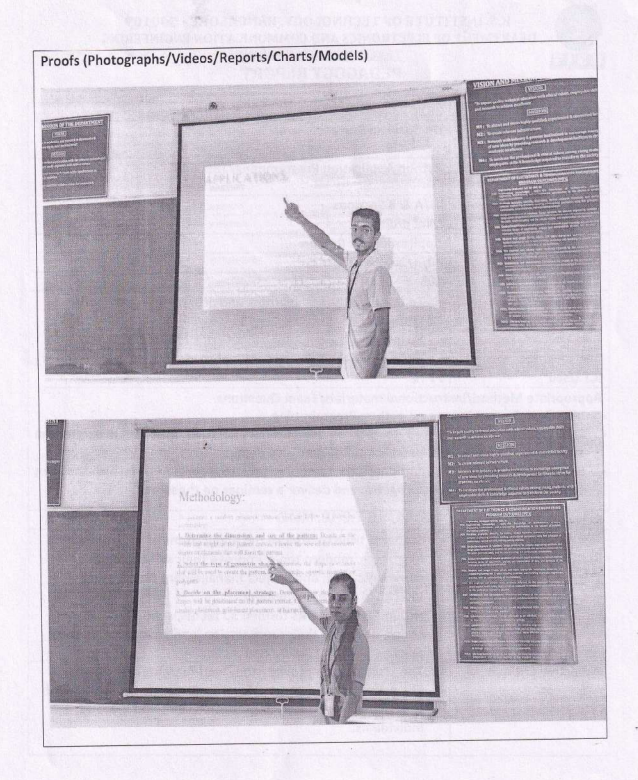
PEDAGOGY REPORT

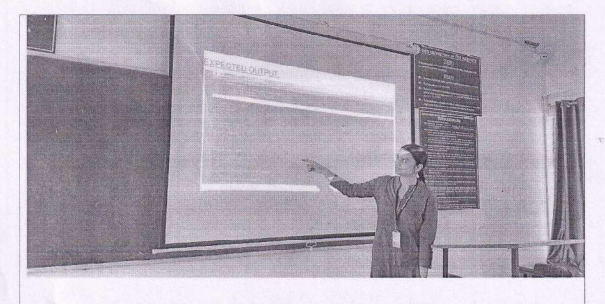
Academic Year	2022-23 (Even)			
Name of the Faculty	Dr. Surekha Borra			
Course Name /Code	Python Application Programming/18EC646			
Semester/Section	VI/A & B Sections			
Activity Name	Mini project			
Topic Covered	Applications of Python			
Date	20/4/2022 to 15/7/22			
No. of Participants	105			
Objectives/Goals	 To improve the self-learning and programming skills of students To improve the communication skills of students. To improve the ICT usage skills of students 			
ICT Used	PPTs			

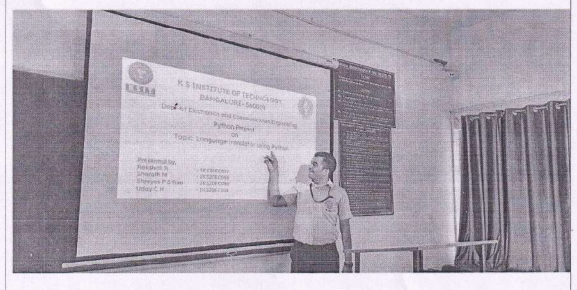
Appropriate Method/Instructional materials/Exam Questions

- Initially delivered lecture on python Programming.
- Later students were asked to pick any application of their interest, program the
 application, prepare PPT, present the PPT and give demo.
- Students are given with additional information/templates, sources from which they can select the topics, prepare, program, and deliver a seminar on the same.

Relevant PO's	1,2,3,4, 5,6,7,9,10,11,12
Significance of Results/Outcomes	 Students tried to explore the applications of programming languages, modern tools, improve their self-learning, communication, and project management skills as an individual and team member. Around 105 Students formed 30 teams, submitted python codes, delivered their presentation, and gave demo of their apps.
Reflective Critique	 The activity improved the self-learning of students. The activity provided a platform for students to interact with peers, improve their communication skills and work as individuals.







Signature of Course In charge

Signature of HOD ECE



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109 DEARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING TEACHING AND LEARNING PEDAGOGY REPORT

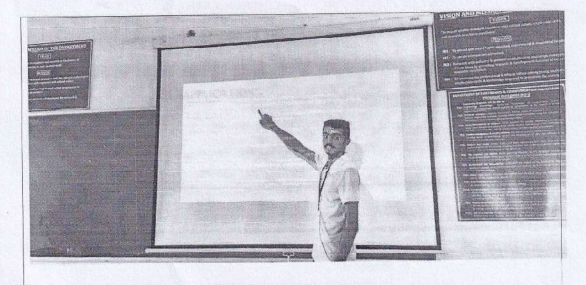
Academic Year	2022-23 (Even)	
Name of the Faculty	Dr. Surekha Borra	
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ICT Used	PPTs	

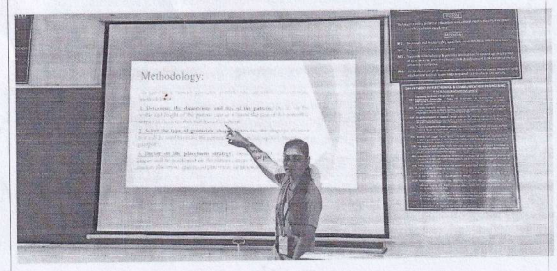
Appropriate Method/Instructional materials/Exam Questions

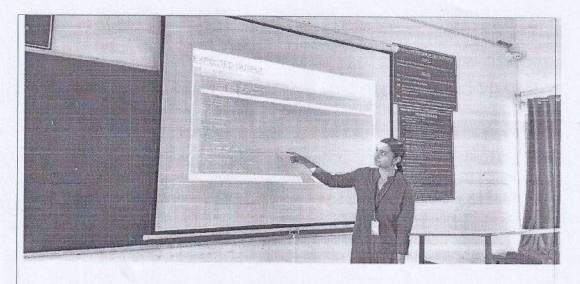
- Initially delivered lecture on python Programming.
- Later students were asked to pick any application of their interest, program the
 application, prepare PPT, present the PPT and give demo.
- Students are given with additional information/templates, sources from which they can select the topics, prepare, program, and deliver a seminar on the same.

Relevant PO's	1,2,3,4, 5,6,7,9,10,11,12
Significance of Results/Outcomes	 Students tried to explore the applications of programming languages, modern tools, improve their self-learning, communication, and project management skills as an individual and team member. Around 105 Students formed 30 teams, submitted python codes, delivered their presentation, and gave demo of their apps.
Reflective Critique	 The activity improved the self-learning of students. The activity provided a platform for students to interact with peers, improve their communication skills and work as individuals.

Proofs (Photographs/	Videos/Reports/Charts/Models)









Signature of Course In charge

Signature of HOD ECE



KS INSTITUTE OF TECHNOLOGY BANGALORE DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING PYTHON APPLICATION PROGRAMMING QUESTION BANK MODULE-1

- 1. What is Python? and List some features of Python.
- 2. Use try and except so that your program handles non-numeric input gracefully by printing a message and exit the program.
- 3. Explain in detail the building blocks of a program. State the need for functions in Python.
- 4. What are the differences between C and Python?
- 5. Explain Syntax errors and Logic errors. Write a program which prompts the user for a Celsius temperature, convert the temperature to Fahrenheit and print out the converted temperature.
- 6. Explain built-in datatypes of python.
- 7. Explain the type of function arguments in Python.
- 8. List some built-in modules in Python and explain with suitable example.
- 9. Explain the function definition and function calling in Python.
- 10. Explain variable names, keywords, operators, operands, and order of operations with examples.
- 11. Explain break and continue statements with examples in Python. Write Pythonic code that iteratively prompts the usef for input. It should continue until the user enters 'done' and then return the average value.
- 12. Briefly describe the methods of regular expression.
- 13. How to comment specific line(s) in Python program? and Define Quotations
- 14. Give the syntax and significance of raw_input() and input() methods.
- 15. Briefly explain the input and output functions used in python.
- 16. Differentiable interactive mode and script mode.
- 17. List the various data types in python and define the scope of the variable.
- 18. Write the syntax of if and if-else statement. Develop a program to find the largest among three numbers.
- 19. Define operator & operator precedence. Discuss about the arithmetic, assignment, comparison, and bitwise operators with examples.
- 20. Briefly discuss about the looping techniques in Python with suitable examples.

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KS INSTITUTE OF TECHNOLOGY BANGALORE DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING PYTHON APPLICATION PROGRAMMING CHALLENGING QUESTIONS

MODULE-1

- Briefly discuss about the types of decision-making statement.
- 2. Explain the concept of short circuit evaluation of logical expressions in Python. Write a program to prompt the user for a score between 0.0 and 1.0. If the score is out of range print an error. If the score is between 0.0 and 1.0, print a grade using the following table:

Score	Grade
>= 0.9	А
>= 0.8	В
>= 0.7	C
>= 0.6	D
< 0.6	F

- 3. Write Python program to swap two numbers using functions. (Write without using intermediate/temporary variables). Prompt the user for input.
- Find the area and perimeter of a circle using functions. Prompt the user for input.
- 5. Write a Python Program to check whether a number is prime or not using while loop and print appropriate messages.
- Write Pythonic code to multiply two matrices using nested loops and print the result.
- Write a Python program to print Fibonacci series upto n terms.
- 8. Write a Python program to check whether the given no is Armstrong or not using user defined function.
- 9. Write a Python program to search a specific value from a given list of values using binary search method.
- 10. Write a python program to take the temperature in Celsius and convert it to Fahrenheit.
- 11. Write a program to perform addition, subtraction, multiplication, integer division, modulo division, floor division on two values.
- 12. Write a Python program using function to check given number is odd or even.
- Write a program that accept a word from the user and reverse it.
- Find in detail the building blocks of a program in Python.
- Identify the features of Python and explain the input and output functions used in python.
- 16. Identify different types of variables, keywords, operators, operands, and operator precedence with examples.
- 17. Apply different looping techniques of Python with suitable examples
- 18. Find the output of the following and justify your answer

i) not"False" ii)-17%10 iii)(212-32)*5/9 iv) 3.5//1.3

- Utilize the concept of Catching exceptions using try and except and Construct examples
- 20. Trace the function call and explain the memory model of the following code:

def f(x):

X=2*X

return X

X=1

X=f(X+1)



KS INSTITUTE OF TECHNOLOGY BANGALORE DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING PYTHON APPLICATION PROGRAMMING QUESTION BANK MODULE-2

- 1. Write a Python program that counts the number of occurrences of the character in the given string. Provide two implementations: recursive and iterative.
- 2. "Strings in Python are immutable". Explain this statement with example. Write Pythonic code to find the factorial of any number entered through the keyboard.
- A number with more than one digit is input through the keyboard. Write Pythonic code to reverse the digits in the number and find the sum of all the digits in the reversed number.
- 4. Explain the following String methods in detail a) upper() and b) find(). Write a Python Program to check whether a number is prime or not using while loop and print appropriate messages.
- 5. "Strings in Python are immutable". Explain this statement with example, Write Pythonic code to find the factorial of any number entered through the keyboard.
- 6. Write a python program to search a specific value from a given list of values using binary search method.
- 7. What is list in Python? Demonstrate use of any three methods of list.
- 8. What is the use of islower() and isupper() method?
- Describe the following:
- i) Initialising string variable
- ii) Accessing string variable
- iii) Slicing strings
- iv) String concatenation
- v) String replication
- 10. Discuss with suitable examples
- i) Opening a file
- ii) Writing a file
- iii) Closing a file



KS INSTITUTE OF TECHNOLOGY BANGALORE DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING PYTHON APPLICATION PROGRAMMING CHALLENGING QUESTIONS MODULE-2

- Describe about the file operations in Python.
- What is Python list? Explain the basic list operations with suitable examples.
- 3. Write a Python program to read the file and count and print the lines that start with the word "From". Prompt the user for the file name. Also use try/except to handle bad file names. Explain format operator with examples in Python.
- 4. Write Pythonic code to Count and Print the occurrence of each of the word in the file using dictionaries. Prompt the user for the file name. Also use try/except to handle bad file names.

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING PYTHON APPLICATION PROGRAMMING

QUESTION BANK MODULE-3

- What are the different operations that can be performed on a list? Explain with examples.
- 2. Write in brief about List in python.
- 3. Write in brief about Tuple in python. Write operations with suitable examples.
- 4. Write in brief about Dictionary in python. Write operations with suitable examples or Write an python program to illustrate the operation on directory
- 5. Write in brief about Sequence in python. Write operations with suitable examples.
- 6. Compare List and Tuple.
- 7. Give any four differences between a list and a string in Python.
- 8. Write a Python program to read a string with punctuations and print the same string without punctuations.
- 9. What is a list of lists? Give an example along with its memory model.
- 10. Write Pythonic code that implements and returns the functionality of histogram using dictionaries. Also, write the function print_hist to print the keys and their values in alphabetical order from the values returned by the histogram function.
- 11. Explain join(), split() and append() methods in a List with examples. Write Pythonic code to input information about 20 students as given below:
- 1) Roll number
- 2) Name
- Total Marks

Get the input from the user for a student name. The program should display the Roll number and total marks for the given student's name. Also, find the average marks of all the students. Use dictionaries

- 12. How are dictionaries and tuples used together? Demonstrate the use of Tuple assignment with dictionaries to traverse the keys and values of dictionary.
- 13. Write Pythonic code to create a function called most_frequent that takes a string and prints the letters in decreasing order of frequency. Use dictionaries.
- 14. Why do you need regular expressions in Python? Consider a file "ksit.txt". Write a Python program to read the file and look for lines of the form

X-DSPAM1-Confidence: 0.8475 X-DSPAM2-Probability: 0.458

Extract the number from each of the lines using a regular expression. Compute the average of the numbers and print out the average. Also use try/except to handle bad file.

- 15. Consider the string 'brontosaurus'. Write Pythonic code that implements and returns the functionality of histogram using dictionaries for the given string. Also, write the function print_hist to print the keys and their values in alphabetical order from the values returned by the histogram function.
- 16. Explain join (), split() and append() methods in a List with examples. Write a program which repeatedly reads numbers until the user enters 'done'. Once 'done' is entered, print out the total, count, and average of the numbers. If the user enters anything other than a number, detect their mistake using try and except and print an error message and skip to the next number
- 17. Define tuple. Explain DSU pattern. Write Pythonic code to demonstrate tuples by sorting a list of words from longest to shortest using loops.



KS INSTITUTE OF TECHNOLOGY BANGALORE DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING PYTHON APPLICATION PROGRAMMING CHALLENGING QUESTIONS MODULE-3

- Explain about methods in Lists of Python with appropriate examples.
- 2. Write a python program to describe different ways of deleting an element from the given List.
- Write a Python Program to read a word and prints the number of letters, vowels and percentage of vowels in the word using dictionary.
- 4. Write a python program to compute Selection Sort using list,
- 5. Write a python program to compute Merge Sort.
- 6. Variable kingdoms refers to the list ['Bacteria','Protozoa',Chromista',Plantae','Fungi','Animalia']. Using kingdoms and either slicing or indexing with positive indices, write expressions that produce the following:
 - a. The first item of kingdoms
 - b. The last item of kingdoms
 - c. The list ['Bacteria', 'Protozoa', Chromista'']
 - d. The list [Chromista', Plantae', 'Fungi']
 - e. The list ['Fungi','Animalia']
 - f. The empty list
- 7. Consider the list qty= [5, 4, 7, 3, 6, 2, I] and write the Python code to perform the following operation without using built-in methods:
 - a. Insert an element 9 at the beginning of the list
 - b. Insert an element 8 at the end of the list i
 - c. Insert an element 8 at the index position 3 of the list
 - d. Delete an element at the beginning of the list
 - e. Delete an element at the end of the list
 - f. Delete an element at the index position 3
 - g. Print the list in reverse order (end to start)
 - h. Delete all the elements of the list.
 - i.
- 8. Why do you need regular expressions in Python? Consider a line "From stephen.marquard@uct.ac.za Sat Jan 5 09:14:16 2008" in the file email.txt. Write Pythonic code to read the file and extract email address from the lines starting from the word "From". Use regular expressions to match email address.
- 9. Write an __init__ method for the Point class that takes x and y as optional parameters and assigns them to the corresponding attributes. Write an add method for Points that works with either a Point object or a tuple. If the second operand is a Point, the method should return a new Point whose x coordinate is the sum of the x coordinates of the operands, and likewise for the y coordinates. If the second operand is a tuple, the method should add the first element of the tuple to the x coordinate and the second element to the y coordinate and return a new Point with the result.
- 10. Consider a user defined class called Point. Write a function called distance that takes two Points as arguments and returns the distance between them.



KS INSTITUTE OF TECHNOLOGY BANGALORE DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING PYTHON APPLICATION PROGRAMMING QUESTION BANK MODULE-4

- Make use of examples to explain classes, objects, and attributes in python language.
- Make use of python code, to explain how functions return instance values.
- 3. Identify the differences between shallow equality and deep equality with respect to classes and objects, with the help of python codes.
- 4. Make use of example program to define a class and its uses in Python? Explain how to instantiate a class and how the class members are accessed?
- 5. Explain pure functions and modifiers with examples
- 6. Explain initialization method with example
- 7. What is operator overloading ? write python code to overload "+""-"and "*" operator by providing the methods __add___,__sub__and__mul__.
- 8. Illustrate the concept of pure functions and modifiers with python code
- 9. What is the difference between method and function? Explain the working of init method with suitable code
- 10. What is type based dispatch? Illustrate with python example.
- 11. What are the polymorphic functions? Explain with a snippet code.
- 12. Differentiate between simple, multiple, and multi-level inheritance?
- 13. Differentiate class variables and instance variables.
- 14. What does the keyword self in python mean? Explain with an example.
- 15. Show using a python code how_int_method is invoked when an object is initiated. explain its working
- 16. Explain str method with a python program.



KS INSTITUTE OF TECHNOLOGY BANGALORE DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING PYTHON APPLICATION PROGRAMMING CHALLENGING QUESTIONS MODULE-4

- 1. Write a class rectangle that has attributes length and breadth and a method area which returns the area of the rectangle.
- 2. Write a program that has a class Point with attributes as X and Y co-ordinates, Create two objects of this class and find the midpoint of both the points. Add a method reflex_x to classpoint, which returns a new point. Which is the reflection of the point about the x-axis.
- 3. Ex: point (5, 10)= reflex_x returns point (5,-10).
- 4. Write a program that has a class Person, Inherit a class Student from Person which also has a class MarksAttendance. Assume the attributes for Person class as: USN, Name, dob, gender. Attributes for Student class as: Class, branch, year, MA. Attributes for Marks Attendance: Marks, Attandance. Create a student S= Student ("1AB16CS005", "XYZ", "18-1-90", "M", 85, 98) and display the details of the student.
- 5. Create student class and initialize it with name and roll number. Design methods to:
- a. Display_to display all information of the student.
- b.setAge_to assign age to student.
- c. setMarks_to assign marks to the student.
- 6. Write a program that uses class to store the name and marks of students. Use list to store the marks in three subjects
- 7. Write a Python program that uses datetime module within a class, takes a birthday as input and prints the age and the number of days, hours, minutes and seconds until the next birthday.
- 8. Using datetime module write a program that gets the current time and prints the day of the week.
- 9. Define polymorphism. Demonstrate polymorphism with function to find histogram ro count the members of times each letters appears in a word and in sentence.
- 10. Write a python program to find duration of event if start and end time is given by defining class TIME.
- 11. Write a python program to express instances as return values to define a class RECTANGLE with members width ,height, corner_x, corner_y and member function: to find centre ,area and perimeter of a rectangle.



KS INSTITUTE OF TECHNOLOGY BANGALORE DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING PYTHON APPLICATION PROGRAMMING QUESTION BANK MODULE-4

- Make use of examples to explain classes, objects, and attributes in python language.
- 2. Make use of python code, to explain how functions return instance values.
- 3. Identify the differences between shallow equality and deep equality with respect to classes and objects, with the help of python codes.
- 4. Make use of example program to define a class and its uses in Python? Explain how to instantiate a class and how the class members are accessed?
- Explain pure functions and modifiers with examples
- 6. Explain initialization method with example
- 7. What is operator overloading ? write python code to overload "+""-"and "*" operator by providing the methods __add__,__sub__and__mul__.
- 8. Illustrate the concept of pure functions and modifiers with python code
- 9. What is the difference between method and function? Explain the working of init method with suitable code
- 10. What is type based dispatch? Illustrate with python example.
- 11. What are the polymorphic functions? Explain with a snippet code.
- 12. Differentiate between simple, multiple, and multi-level inheritance?
- 13. Differentiate class variables and instance variables.
- 14. What does the keyword self in python mean? Explain with an example.
- 15. Show using a python code how_int_method is invoked when an object is initiated. explain its working
- 16. Explain_str_method with a python program.

18EC646

Sixth Semester B.E. Degree Examination, Jan./Feb. 2023 Python Application Programming

Time: 3 hrs. Max. Marks: 100

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

- a. Identify three types of errors encountered in Python and also explain the basic building blocks of Python program. (07 Marks)
 - b. Predict the output and justify your answer (i) -13%9 (ii) 6.6//16 (iii) 1+2**3/4*5 (iv) not "False" (v) 5*1**3 (05 Marks)
 - c. Develop python programs to, (i) Find largest of three numbers (ii) Check whether the given year is leap year or not with functions. (08 Marks)

OR

- 2 a. Make use of necessary examples and flow chart to explain the concept of alternate execution, chained conditional and nested conditional statements. (08 Marks)
 - b. Develop a user defined function named 'Solve' that returns the sum and difference of two numbers accepted from the user. Print the sum and difference separately on the console.
 - Make use of necessary code examples to explain the following (i) Short circuit evaluation of an expression (ii) Fruitful functions and void functions. (07 Marks)

Module-2

- 3 a. Build a python program to compute counting summing and average of elements using loops.
 (06 Marks)
 - b. Make use of necessary examples to explain any six methods associated with strings.

(06 Marks)

Mention the advantages of break and continue statement. Write a program to compute the sum of only odd numbers within the given natural number using continue statement.

(08 Marks)

OR

- Make use of necessary syntax to explain fileopen, fileclose, fileread and filewrite concepts in python.

 (08 Marks)
 - b. Develop a python program to accept a file name from the user: (i) Display the first N lines
 of the file, (ii) Find the frequency of occurrence of the word accepted by the user. (08 Marks)
 - c. Use find and string slicing to extract the portion of the string after the colon character and then use the float function to convert the extracted string into a floating point number. Assume the following string:

str = X-DSPAM-Confidence: 99.94

(04 Marks)

Module-3

- a. Describe any two list operations and list methods. Develop a python program to accept n
 numbers from user, find sum of all even numbers and product of all odd numbers in entered
 list. (08 Marks)
 - b. Identify pop and remove methods on lists. How to delete more than one element from a list.

 (06 Marks)
 - c. Identify the difference between list and tuples and also demonstrate (i) How a dictionary item can be represented as a list of tuples, (ii) How tubles can be used as keys in dictionaries.

 (06 Marks)

OR

- 6 a. Develop a program to check the validity of a password read by the users. The following criteria should be used to check the validity. Password should have at least
 - One lower case letter.
 - · One digit.
 - One upper case letter.
 - One special character from (\$\pi!(\alpha))

Six characters

(08 Marks)

b. Build a python program that accepts a sentence and builds a dictionary with LETTERS, DIGITS, UPPERCASE, LOWERCASE as key values and their count in the sentence as values and their count in the sentence as values.

Ex : Sentence = "VTU@123.e-Learning"

d = {"LETTERS": 12, "DIGITS": 3, "UPPERCASE": 4, "LOWERCASE": 8} (06 Marks)

c. Develop a python program to count occurrence frequency of words in a file using dictionary.

(06 Marks)

Module-4

- 7 a. Create a student class and initialize it with name and roll number. Develop method to,
 - SetAge to assign age to student
 - (ii) SetMarks to assign marks to student

iii) Display – to display all information of the student

(08 Marks)

(04 Marks)

- b. Differentiate between pure function and modifier. Develop a python program to find duration of an event if start and end time is given by defining class TIME. (08 Marks)
- c. Demonstrate the concept of operator overloading with a code snippet.

OR

- 8 a. Make use of necessary examples to explain single, multiple, multilevel and hierarchial inheritance. (08 Marks)
 - b. Develop a python program to express instances as return values to define a class RECTANGLE with members width, height, corner_X, corner_Y and member functions: to find center, area and perimeter of a rectangle.

 (08 Marks)
 - c. Explain init method with an example.

(04 Marks)

Module-5

- 9 a. Explain any two socket functions. Explain support for parsing HTML using regular expression with an example program. (08 Marks)
 - b. Make use of an example to explain the significance of XML over the web development.

(08 Marks)

c. Compare and contrast the JavaScript object Notation (JSON) and XML.

(04 Marks)

OR

- 10 a. Describe creation of database table using database cursor architecture. (08 Marks)
 - b. Create a simple spidering program that will go through Twitter accounts and build a
 database of them. (08 Marks)
 - c. What is service oriented architecture? List the advantages of the same.

(04 Marks)

Sixth Semester B.E. Degree Examination, Aug./Sept. 2020 Python Application Programming

Time: 3 hrs. Max. Marks: 80

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

1 a. Explain types of error with examples.

(04 Marks)

b. Explain various Names, Keywords and expressions with examples.

(06 Marks)

c. Write a python program using try and except, so that your program handles non-numeric input gracefully by printing a message and exiting the program the following shown two execution of the program

Enter Hours: 20
Enter Rate: nine

Error, please enter numeric input

Enter hours: forty

Error, please enter numeric input.

(06 Marks)

OR

 a. Explain conditional execution, Alternative execution chained conditionals and nested conditionals with examples. (08 Marks)

b. Explain break and continue statement with examples in python.

(04 Marks)

c. Explain with an example what are fruitful functions and void functions.

(04 Marks)

Module-2

3 a. Explain while and for loops with examples.

(04 Marks)

b. Write a python program to find the largest value from the given set of accepted values.

(06 Marks)

c. Discuss the string handling methods in python with examples.

(06 Marks)

OR

4 a. Write a python program to check whither a given string is palindrome or not.

(06 Marks)

b. Explain with example the syntax of read (), write () methods for a file.c. Develop a python program for creating a copy an existing file.

(04 Marks) (06 Marks)

Module-3

5 a. Explain the difference between a list and a dictionary.

(04 Marks)

- b. Make a list of first ten letters of the alphabet then using the slice operation do the following:
 - i) Print the first three letters from the list
 - ii) Print any three letters from the middle

iii) Print the letters from 5th letters to the end of the list.

(04 Marks)

c. Discuss the lists handling functions in python with example.

(08 Marks)

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OR Differentiate between list and dictionary. (08 Marks) b. Define tuple, explain DSU pattern. Write a python code to determinate tuples by sorting a list of words from longest to shortest using loops. (04 Marks) c. Explain the need of Regular expressions in python language. (04 Marks) Modulc-4 a. Explain classes and attributes in python language with examples. (05 Marks) b. Explain pure functions and modifiers with examples. (05 Marks) c. Write a program that uses class to store the name and marks of students. Use list to store the marks in three subjects. (06 Marks) OR a. Explain initialization method with example. (04 Marks) b. Write a class Rectangle that has attributes length and breadth and a method area which returns the area of the rectangle. What is operator overloading? Write phython code to overload " + " " - " and " * "operator by providing the methods _ add _, _ sub _ and _ mul _ . (06 Marks) Module-5 a. Write a python code for retrieving the romeo.txt file from the web and compute the 9 frequency of each word in the file.

(06 Marks)

b. Write a note on XML. c. Explain with a neat diagram of Service Oriented Architecture.

(05 Marks) (05 Marks)

OR

10 a. Describe creation of database table using database cursor architecture.

(08 Marks)

b. Write a python code for creating employee database, inserting records and selecting the employees working in the company. (08 Marks)

CBCS SCHEME

USN

15CS664

Sixth Semester B.E. Degree Examination, Dec.2019/Jan.2020
Python Application Programming

Time: 3 hrs.

Max. Marks: 80

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

- 1 a. Explain the salient features of python. (05 Marks)
 - Write a python program to calculate the area of square, rectangle and citele. Print the results.
 Take input from user. (05 Marks)
 - e. What are user defined functions? How can we pass parameters in user defined functions? Explain with suitable example. (06 Marks)

OR

- Explain the concept of conditional execution alternate execution and chained conditions with suitable examples. (06 Marks)
 - Write a python program to create a user defined function to find maximum and minimum letter in string. Also find the length the string without using inbuilt function. (05 Marks)
 - Explain the concept of type conversion functions and math functions in python with examples.

Module-2

- a. Explain the working of while loop in python with suitable example. (05 Marks)
 - Write a python program to demonstrate counting, summing and average of elements using loops.
 (05 Marks)
 - What is a string? Write a python program to demonstrate traversal through a string with a loop. Also explain the concept of string slicing. (06 Marks)

OR

- a. With syntax and example codes explain the working of definite loop in python. (05 Marks)
 - b. Write a python program to concatenate and compare two strings. Read the strings from user.

 (05 Marks)
 - c. Explain fileopen, fileclose, fileread and filewrite concepts in python with example (06 Marks)

Module-3

- 5 a. What is a list? Explain the concept of list slicing and list traversing with example. (05 Marks)
 - Explain the concept of comparing tuples. Describe the working of sort function with python code.
 (06 Marks)
 - c. Write a python program to search for lines that start with 'F' followed by 2 characters, followed by 'm:'. (65 Marks)

Ol

- 6 a What is dictionary? How is it different from list? Write a python program to count occurrence of characters in a string and print the count. (06 Marks)
 - b. With an example program, illustrate how to pass function arguments to list. (05 Marks)
 - c. Write a python program to search lines that start with 'X' followed by any non whitespace characters, followed by ':' ending with number. Display the sum of all these number.

(05 Marks)

ant Note 11. On completing your answers, compulsarily draw diagonal cross faces on the remaining blank pages, 2. Any revealing of identification, appeal to evaluator and (or equations written eg. 42.8 = 56, will be treated as majoractice.

Module-4

7 a. Define class and object? What are programmer defined types? Explain with example

(05 Marks)

- (05 Marks) Illustrate the concept of pure function with python code. What is the difference between method and function? Explain the working of init method
- (06 Marks) with suitable code.

- Define attribute? With the help of python code, explain how functions return instance (06 Marks)
 - Explain the concept of modifier with python code.

(05 Marks)

c. What is type based dispatch? Illustrate with python example.

(05 Marks)

- a. Define socket? Writ a python program that makes a connection to a webserver and follows the rules of HTTP protocol to request a plain test document and display what server sends back.

 - What is XML? How is it used is python? Explain parsing of XML with example. (05 Marks) Define cursor? Explain connect, execute and close command of databases with suitable

- 10 a. Write a python code to read the file from Web using urelib and retrieve the data of the file Also compute the frequency of each word in the file
 - b. What is JSON? Illustrate the concept of parsing JSON python code.
 c. Explain the concept of using JON to retrieve data in python.

(05 Marks)

(08 Marks)

YEAR/SEMESTER III / VI COURSE TITLE Python Application F COURSE CODE ACADEMIC YEAR BATCH 18EC646 2022-23 2019-23

K.S. INSTITUTE OF TECHNOLOGY, BANGALORE DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGG

ttai t eve	Significance
evel	60% and above students should have scored >= 60% of Tintal marks
cci	55% to 50% of students should have scored == 60% of Total marks
vel	50% to 54% of students should have scored >= 60% of Total marks

For Direct attainment , 30% of Lit and 50% of SEt marks are considered. For indirect attainment, Course and survey is considered.	1
	-
#187 C. S	
CO attainment is 90% of direct attainment + 10% of Indirect attiainment.	

	T				IAI				I	car I	Ass	ignme	nt t						1.	1.2			.00				Assi	game	nt 2					100	1A	3				(e)_eV	Assi	game	nt 3	(a)	F	EXTER	RN
USN	NAME		co	Sco	Tar) Sc	Ta co get			Se	Tar get		Sco	Tar		0 50	Tar	2000		Tar get C	0.5	co get		co		far get O	O Se	Tar			Tar	1	0 Sc	Ta		Sen	Tar		co	Sea	Tar	co	Seo ;	Tar S	SE Se	co
		IAI	1		60					co	re		2		60	A2 C	2 re	60	3	res	60	4 10	es 60	AL	2	res	60 3	re	s 60	CO4	nes	get 60	A.3	4 re		5	res	60	A3			60		res		E re	
N	laximum Marks	30	18			12	2		10	6			4			30	6		18			6		10	2		(5	T	2			30	12	1	18			10	4			6		6	60	7
	ERAM FATHIMA	21		1	N	12	2 3	Y	10		3	Y	4	3	Y	26	4 3	Y	15	3	Y	3 1	1 N	10	2	3	Y 6	5. 3	Y.	2	3		-	0 0	N	10	2	N	10	4	3	Y	6	-	Y	0	0
1KS19EC03		26		3	Y	1.7	-	-	10	-	3	Y	4	3	Y	-	6 3	Y	18	3	Y	5 3	3 Y	10	2	3	YE	3	Y	2	3	-	22	8 3	Y	14	3	Y	10	4	3	Y	6		Y	_	0
1KS20EC00	I ABHISHEK J	26	18	3	Y	8	3	Y	10	6	1 3	Y	4	3	Y	17	3 1	N	14	3	Y	0 1	0 N	10	2	3	YE	3	Y	2	3	Y	17	3 (N	14	3	Y	10	4	3	Y	-6	3	Y	0	1
IKS20EC00	2 Aditi dubey	30	18	3	Y	12	2 3	Y	10	- 6	3	Y	4.	3	Y	29	6 3	Y	18	3.	Y	5 :	3 Y	10	2	3	Y 6	3	Y	2	3	Y	30	12 3	Y	18	3	Y	10	4	3	Y	6	3	4	0	i
1KS20EC60	AFEEFA SHARIEFF	28	16	3	Y	12	2 3	y Y	10	ó	3	Y	+	3	Y	29	6 3	y	18	3	Y	3 2	3 Y	10	2	3	Y 6	3	Y	2	3	Y	16	4 0	N	12	3	Y	10	4	3	Y	6	3	Y	0	1
1KS20EC00	4 Ajay B G	23	17	3	v	6		N	10	6	3	Y	4	3	Y	27	5 3	Y	18	3	Y	4 2	3 V	10	2	3	Y 6	3	Y	2	3	Y	18	6 1	N	12	3	Y	10	4	3	Y	6	3	y	0	,
1K\$20EC00	6 Akash M	23	17	3	Y	6	1	I N	10	6	3	Y	4	3	Y	24	6 3	Y	18	3	Y	0 1	D N	6	1	1	N 4	3	Y	1	1	N	18	0 0	N	18	3	Y	10	4	3	Y	6	3	Y	0	,
1KS20EC00	B.S.HEMASHREE	15	13.	3	Y	2	0	N	10	6	3	Y	4	3	Y	25	6 3	y	17	3	Y	2 1	0 N	10	2	3	Y E	3	Y.	2	3	Y	22	6 1	N	16	3	Y	10	4	1	Y	6	3	Y	0	,
1KS20EC00	9 BHARATH M	22	14	3	y	8	3	y	5	3	1	N	2	1	N	10	6 3	Y	4	0	N	0 (0 N	5	1	1	N 3	1	N	1	1	N	12	2 0	N	10	2	N	0	0	0	N	0	0	N	6	ŝ
1KS20EC01	Bhevithe B	18	12	3,	Y	6	1	N	10	6	3	Y	4	3	Y	30	6 3	Y	18	3	Y	6	3 Y	10	2	3	Y 6	3	Y	2	3	Y	16	2 0	N	14	3	Y	10	4	3	Y	6	3	Y	0	j
KS20EC01	Bhuvaneshwari k	25	15	3	v	10	3	Y	10	6	3	Y	4	3	Y	26	4 3	Y	18	3	Y	4 3	3 Y	10	2	3	Y 6	3	V.	2	3	Y	21	8 3	Y	13	3	Y	10	4	1	Ý	6	3	y	0	,
K820EC01	2 Chaitanya k	24	14	3	Y	10	2 3	y	10	6	3	Y	4	3	Y	18	4 3	Y	12	3	Y	2 1	D N	10	2	3	Y E	, ,	Y	2	3	Y	14	4 0	N	10	2	N	10	1	3	Y	6	3	Y	0	à
IKS20EC01	CHAITHRA K	23	13	1	Y	10	0 3	Y	10	6	3	Y	4	3	Y	24	3 1	N	15	3	Y	6	3 Y	10	2	3	Y E	3	Y	2	3	Y	22	7 2	N	15	3	Y	10	4	3	Y	6	3	Y	0	à
IKS20EC01	4 C. Sai Srujitha	29	18	3	Y	11	, ,	y	10	6	3	Y	4	3	Y	21	5 3	Y	16	3	Y	0 0	0 N	4	1	1	N 3	1	N	0	0	N	20	0 1	N	14	3	Y	10	4	3	Y	6	3	Y		è
1KS20EC01	5 C.Umadevi	28	16	3:	Y	12	2 7	Y	10	6	3	Y	4	3	Y	24	6 3	Y	14	3	Y	4	3 Y	10	2	3	Y 6	3	Y	2	3	Y	20	7 2	N	13	3	Y	10	4	3	Y	6	3	Y	0	j
IKS20EC01	6 Chava S	28	16	3	v	12	, ,	y	10	6	3	Y	4	3	Y	30	6 3	v	18	3	v	6	3 Y	10	2	3	y e	3	Y	2	3	Y	15	4 0	N	111	3	v	10	4	3	Y	6	3	Y	0	à
KS20EC01	7 Chethan G	16	8	0	N	8	3	Y	10	6	3	Y	4	3	Y	19	3 1	N	14	3	Y	2 1	D N	4	1	1	N I	1	N	0	0	N	20	4 0	N	16	3	Y	10	4	3	Y	6	3	Y	6	
1KS20EC01	8 Chethankumar I	14	6	0	N	2	,	y	10	6	3	Y	4	3	y	12	0 0	N	12	3	Y	0 0	0 N	10	2	3	Y 6	3	Y	2	3	Y	7	2 0	×	5	0	N	6	2	1	N	4	3	Y	0	j
1KS20EC01	CHETHAN KUMAR T	22	14	3	Y	8		Y	8	5	3	Y	3	3	Y	17	5 3	Y	12	3.	Y	0 1	0 N	6	1	1	N 4	. 3	Y	1	1	N	11	4 0	N	7	0	N	10	4	3	v	6	3	Y	0	à
IKS20EC02	DARSHAN K	22	14	3	Y	8	1	Y	10	6	3	Y	4	3	Y	29	6 3	Y	17	3	Y	6	1 Y	6	1	1	N 4	3	Y	1	1	N	18	4 0	N	14	3	Y	10	4	3	Y	6	3	Y	0	á
1KS20EC02	1 DARSHAN KUMAR S	29	17	3	Y	12	2 3	1 Y	10	6	. 3	Y	4	3	Y	27	5 3	Y	IS	3	Y	4 3	3 Y	10	2	3	Y	3	Y.	2	3	Y	14	4 0	N	10	2	N	10	4	3	Y	6	3	Y	0	,
1K520EC02	3 Dhamini I	26	14	3	Y	12	2 3	3 Y	10	6	3	Y	4	3	Y	15	4 3	Y	8	0	N	3	I N	10	2	3	Y 6	3	Y	2	3	Y	13	1 0	N	12	3	Y	10	4	3	Y	6	3	Y	0)
KS20EC02	4 Dhruva Kumar S	19	11	3	Y	8	1	Y	10	6	3	Y	4	3	Y	21	4 3	Y	15	2	Y	2 (0 N	10	2	3	Y	3	Y	2	3	Y	19	2 0	N	17	3	v	-5	2	1	N	3	0	N	0	
KS20EC02	5 Divya N	21	11	3	Y	10	0 3	Y	10	6	3	Y	4	3	Y	27	6 3	Y	18	3	Y	3	I N	10	2	3	Y 6	3	Y	2	3	Y	17	0 0	N	17	3	Y	10	4	3	Y	6	3	Y	0	j
IKS20EC02	6 Eshwar Biradar		12	1	v	6		I N	10	6	3	v	4	1	Y	15	6 3	v	8	0	N	1 0	0 N	10	2	3	v /	1 3	V	2	3	v	15	1 0	N	111	3	Y	8	3	3	v	5	3	v ·	0	ı
IKS20EC02	7 G BHAVANA PRIYADARSHINI	29	17	3	Y	12	2 7	Y	10	6	3	Y	4	3	Y	30	6 3	Y	18	3	Y	0	3 Y	10	2	3	Y 6	3	Y	2	3	Y	20	4 0	N	16	3	Y	10	4	3	Y	6	3	Y	0	i
1KS20EC03	8 Gagan H C	16	10	2:	N	6		I N	10	6		Y	4.	- 7	v	21	6 3	v	16	1	w	0. 1	0 N	10	2	4	v a		v	1	2	v	19	2 6	×	17		v	10	4	3	v	6	3	v	0	a

	KS20EC029	Sagana B S	21	13	3	v	8	3	Ý	10	6	1	v	4	1	v	30	6	3	Y	18	1	Y	6	-3	y :	10 2	1 3	Y	6	3	Y	2	-3	y.	9	0	:0:	N	9	0	N	10	4	3	Y	6	3	Y		0	1
1	W	Gandhamani C M	-	16	1	Y	10	3	Y	1		3		4	3	Y	30	6	3	Y	18	3	Y	6	3	Y	10 2	3	Y	6	3	Y	2	3	Y	25	10	3	Ÿ	15	1	V	10	4	3	Y	6	3	Y		0 :	1
+	KS20EC031		1	13	1	v	12	1	Y			3	Y	4	3	Y	26	5	3	Y	16	3	y	3	3	Y	10 2		Y	6	3	Y	2	3	Ý	21	3	0	N	18	3	Y	10	4	3	v	6	3	Y		0	
-		Harini k		13	,	¥.	8	3	Y			3	Y	4	3	Y	24	9	3	Y	14	3	Y	5	1	v	10 2	1	Y	6	1	Y	2	3	Y.	17	4	0	N.	13	3	Y	9	4	3	Y	5	3	Y		0	
	KS20EC033	Harshith gowda AR		11	3	y	8	3	Y	-	6	3	Y	4	1	Y	24	6	3	Y	18	3	Y	0	0	N	10 1	2 3	Y	6	3	Y	2	3	Y	24	9	3	Y	15	3	Y	7	3	3	Y	4	3	Y		0	
_	KS20EC034	Harshitha B.L.		14	3	Y	10	3	Y	10	6	3	Y	4	3	Y	25	6	3	Y	13	3.	У	5	3	Y	10 1	3	Y	- 6	3	Y	2	3	Y	19	4.	0	N	15	3	Y	10	4	3.	Y	6	3	Y		0	1
_	K520EC035	Harshitha.J	-	13	3	Y	8	3	Y	10	0	3	Y	4	3	Y	26	5	3	Y	18	3	Ÿ	2	0	N	10 2	2 3	Y	6	3	Y	2	3	v	25	8	3	¥	17	3	Y	10	4	3	Y	6	3	·Y		0	
	KS20EC036	HARSHITHA N		17	1	y.	8	3	У	10	6	3	Y	4	3.	Y	30	6	3	Y	18	3	Y	0	3	Y	10 3	3	Y	6	3	Y	1	3	Υ	25	8	3	Y	17	3	Y	10	1	3	Y	6	3	Y		0	1
+	K\$20EC037	Inchara. P	21	15	3	Ÿ	6	1	N	10	6	3	Y	4	3	Y	29	5	3	Y	18	3	¥	6	3	Y	10 ;	3	Y	6	3	Y	2	3	Y	11	0	0	N	11	3	Y	10	+	3	Y	6	3	Y		0	
	KS20EC038	Chaithanya krishna.J	16	8	0	N	8	3	y	10	6	3	Y	4	3	Y	25	6	3	Y	17	3	Y	2	0	N	10 3	3	Y	6	3	4	2	3	Y	15	3.	0	N	12	3	Y	10	+	3	Y	6	3	Y	\sqcup	0	+
T	1KS20EC039	Jamuna s g	23	11	3	Υ	12	3	Y	10	-6	3	Ÿ	4	1	v	30	6	3	Y	18	3	Y	6	3	Y	10 3	3	Y	6	3	Y	2	3	Y	22	b	1	N	16	3	γ			3	Y	6	1.5	Y	\square	0	1
	IKS20EC040	Janhavi r	29	17	3	¥	12	3	Y	10	6	3	Y	4	3	Y	30	6	1	Y	18	3	Y	6	3	Y	10	2 3	Y	6	3	Y	7.	3	Y	21	6	1	N	15	3	Y	+-	+	1 2	Y	0	1	Y	\square	0	+
T	1KS20EC041	JAYANTH, H	26	18	3	¥	8	1	Y	10	6	3	Y	4	3	Y	24	6	3	Y	18	3.	Y	0	0	N	10 ;	3	Y	6	3	Υ	2	3	Y	24	0	1	N	18	3	Y	10	-	1 3	Y	6	-	Y		0	+
T	1KS20EC042	K Jeevitha	29	17	3	Y	12	3	Y	10	6	3	Y	4	3	Y	28	6	3	Y	17	3	Y	5	3	-	10	,	Y	6	3	Y	2	3	Υ	24	6	1	N	18	3	Y	10	-	2	Y	6	12	Y		0	+
1	1KS20EC043	K.M.Amshumanth	30	18	3.	Y	12	3	Y	10	6	13	Y	4	3	Y	30	6	3	Y	18	3	Υ	6*4	3	Y	-	2 3	Y	6	3	Y	2	3	Y	23	6	1	N	17	3	Y	10	+	- 0	Y	6	1	Y	41	0	+
	FKS20EC045	Kavana G S	17	9	1	N	8	3	Y	10	6	3	Y	4	3	Y	18	1	1	N	12	3	Y	3	1	N	-	1 1	N	3	1	N	1	1	N	10	0	0	N	10	2	N	1.60	1	- 2	Υ	5	1.0	Y		0	1
I	1KS20EC046	Kavya S M	27	16	3	Y	11	3	Y	10	6	3	Y	4	3	Y	30	0	3	Y	18	3	Ÿ	6	3	Y	10	2 3	Y	6	3	Y	2	3	Y	21	4	0	N	17	3	Y	10	+	-	Y	+	1	V		0	1
	1KS20EC047	Keerthana BS	17	Ģ	1	N	8	3	v	10	6	3	Y	4	3	Y	16	2	0	N	14	3	Y	0	0	N	-	2 3	Y	6	3	Y	2	3	Y	13	4	0	N	9	Ω	N	10	+	- 0	Y	6	10	Y		0	+
	1KS20EC048	Kiran Dev D	26	14	3	Υ	12	3	Y	10	5	3	Y	4	3	Y	24	6	3	Y	18	3	Y	0	0	N	-	2 3	V	6	4	V	2	3	Y	23	6	1	N	17	3	Y	-	+	- 3	Y	1	2	Y		0	7
I	1KS20EC049	KIRAN V NARAYAN	28	16	3	Y	12	3	Y	10	6	3	Y	4	3	Y	30	6	5	Y	18	3	Y	6	3,	Y	-	2 3	Y	10	3	Y	2	3	Y	22	4	0	N	15	3	Y		+	100	Y	+	-	¥		0	_
	1KS20EC050	RODIDELA. PRATHIMA	24	12	3	γ	12	3	Y	10	6	3	Y	4	3	Y	26	6	3	Y	17	3	Y	3	1	N	-	2 :	Y	6	3	Y	2	3	Y	29	11	3	Y	1.0	3	Y	-	-	1 3	Y		1 %	Y	\vdash	0	1
9	1KS20EC051	KUMAR K G	24	16	3.	Y	8	3	Y	110	6	3	Y	4	3	Y	26	6	3	Y	14	3	Y	6	3	Y	10	2 7	Y	6	3	Y	2	3.	Y	28	10	3	Y	18	3	Y	+	-	- 13	N		+	N	100	0	7
,	1KS20EC052	Kusuma VR	24	18	3	Y	6	T	N	1 10	6	3	Y	4	3	Y	24	6	3	Y	18	3	Y	0	0	N	-	2	Y	6	3	Y	2	3	Y	28	12	3.	Υ	16	3	Y	100		1.2	Y	6	+-	Y	\vdash	0	٦
	1KS20EC053	M.Archana	23	11	3	Y	12	3	Y	10) 6	3	Y	4	3	Y	23	6	3	Y	14	3	Y	3	1	N	-	2	Y	6	3	Y	2	3.	Y	26	1	3	Y	18	3	Y	1	-	- 2	Y	1	-	Y		0	7
2	EKS20EC054	MADIHA	21	9	1	N	12	3	Y	10	0 6	3	Y	4	3	Y	30	0	3	Y	18	3	Y	6	3	Y		2 :	-	_	3	Y	1	1	N	13	1 "	3	Y	5	0	N	1	+	+	Y	-	-	1	H	0	П
	1KS20FC055	MAHESH BIRADAR	20	10	2	N	10	3	1	11	0 6	3	Y	4	3	Y	23	6	3	V	14	3	Y	3	1	N		2	Y	6	3	Y	2	3	Y	16	-	0	N	12	3	Y	+	+-	3	Y	4110	1	1		0	
1	1KS20EC056	MANASWINI KM	15	13	3	Y	2	0	1	N 11	3 6	3	Y	4	3	Y	20	3	3	Y	13	3	Y	2	0	N	-	2	Y	6	3	Y	2	3	Y	24	-	1	N	18	3	Y	1	+	+	V	-	+	v	\vdash	0	
5	1KS20EC057	Meghashree.M	28	16-	3	Y	12	3	1	1	5 6	3	V	4	3	Y	28	6	3	Y	16	3	Y	6	3	Y	-	2 :		6	3	Y	2	3	У	29	12	3	Y	17	3	Y		1	3	Y		10		H	0	7
6	1KS20EC058	MOHAN KRISHNA K	27	15	3	Y	12	3	1	1 1	0 0	13	Y	4	3	Y	30	6	3	Y	18	3	Y	6	3	Y			1	6	3	Y	2	3	Y	9	0	a	N	9	0		1		3	Y		1	Y	\vdash	0	7
2	1KS20EC059		25	16	3	Y	10	3	1	Y 1	0 6	3	Y	-	3	Y	29	6	3	Y	17	3	Y	0	3	Y		2	3	0	3	Υ	2	3	Y	3.0	1.6	3	Y	18	.3	+	100	1	3	Y		10	Y		0	7
8	1KS20EC060	NALLANI GOWTHAMI	12	6	0	N	6	1	1	N 1	0 6	1	Y	. 4	3	Y	18	6	3	Y	11	3	Y	1	B	N	-	1	I N	3	1	N	1	1	N	10	1.0	0	N		0	-		+	3	Y	+	1 2	Y	18 8	0	
9	1KS20EC061	NEHA CR	22	14	3	Y	8	3	1	Y 1	0 6		1	4	- 0	Y	30	6	3	Y	18	3	Y	6	3	Y	-	2	3	6	3	Y	2	3	Y	22	1 3	0	N			1	1.		3	Y	6	1	Y		0	
e	1KS20EC062	NEHA NAGARAJ AJRANI	25	13	3	Y	12	2	1	V 1	0 6		1	+	+	v	30	6	1	Y	18	3	Y	6	3	Y	-	2	3 1	6	3	Y	2	3	Y	7	1	0	N	1	0				3	1	1 6	1			0	
1	1KS20EC063		18	14	3	Y	4	(1	N 1	0 1		3	4	1.3	Y	13	5	3	Y	8	0	N	0	0	N	-	1	1 1	3	1	N	1	1	N	14	-	0	N	1		+	-	-	1	N	1	10	1		0	
2	1KS20EC064	PAVAN.C	21	13	-3	Y	8	3		Y :	3			_	+ '	N	16	3	1	N	9	1	N	4	3	γ	-	1		3		N	1	1	N	10	- ~	0	N	1		1	-	-	4 3	N	+		N	1	0	
3	1KS20EC065	Pavani TS	22	14	3	Y	8	1		Y 1	0 (3 3	4	3	Y	27	4	3	Y	18	3	Y	5	3	Y		2	1 1	6	3	V	2	3	Y	17	1 -	0	N		1	1	10		- 3	Y	6	+-	Y		0	-
4	1KS20EC066	Pradhyumna S Kashyap	23	15	3	Y	8	1	,	Y 1	0 (1	+	- 1	Y	25	6	3	Y	17	3	Y	6	3	Y	-	2	3 1	6	3	Y	2	3	Y	21	1	0	N	1	1		1	+	3 3	Y		1	Y		0	-
5	1ks20ec067	Prayeen D B	24	16	5	Y	8	L		y 1	0		3 1	1 4		Y	25	6	3	Y	17	3	Y	5	3	Y	-	1	1 1	3	+ +	N		1	N	_	17	0	N	1	1			-	2)	N		- "	1		0	_
6	1KS20EC068	Prema G	28	18	3	Y	10	2	1	Y 1	0	5	3 3	-	+ 1	Y	25	6	3	Y	17	3	Y	6	3	Υ		2	3 '	6	3	Y	1	- 4	Y	100	+	3	Y		1	1		-	1 3	Y		1	Y	+	0	_
7	1KS20EC069	PRIYANKA.H C	9	0	1	N	-	1	1	N 1	n i	5	3 9	1 3	-	Y	6	0	1	N	6	0	N	0	0	N	0.	-	3 1	¥ 5	1		100	1	N		1	0	N		+	-	100	-	3 3	Y		- "	Y	+	0	-
8	1KS20EC070	PRIYANKA K	29	18	3	Y	1	1	3	Y 1	0		3 .	-	-	Y	2	7 6	1	Y	15	3	Y	6	3	Y	-	-	3 '	V 6	3	+		3	Y	15	1	0			1	1			4 3	Y		12	Y	+	6	
59	1KS20EC071	Priyanka M	24	16	3	Y	8	8 3	3	Y 1	0	5	3 ,		4	1 Y	36	0	1 3	Y	18	3	Y	0	3	Υ	6	1	1)	N 4	3	Y	1	1	N	20	2	0	N	18	3	1	10	0	4 3	Y	. 6	3	Y	1	8	

0	IK\$20EC072	Poshpa DT	15	3	0 1	W .	10	3	Y :	10	0	3	Y	4 3	Y	15	1	0	N	14	3	Y	0	0 1	10	2	3	Y	6	3 Y	2	3	¥	6	11		6	0	N	7	3	3	Y	4	3 3		0
-	1K\$20EC073	RAHUL KRISHNAN V	22	14	1 ,	V	8	3	Y :	10	6	3	Y	4 3	Y	28	6	3	Y	18	3	Y	4	3 5	10	2	1	Y	6	3 Y	2	3	¥:	18	4 () 1	0 14	3	Y	10	4	3	Y	6	3 1		0
ľ	KS20EC'074	RAHULR		iii	2	7		1		10	6	3	Y	4 1	Y	14	1	0	54	13	3	Y	0	0 8	4	1	1	N	1	1 8	0	0	N	3	0 0	, ,	3	0	N	10	4	3	Y	6	3 Y	,	0
	1KS20EC075	ВАЈАТН К АСНАВ	24	10	1	Y	8	3	y ;	Į.u	6	3	Y	1 ,	x	27	0	3	y.	17	3	Y	4	3 1	10	2	3	Y	6	3 Y	2	3	Y	22	0 7		10	3	Y	8	3	0	Y	5) i		0
	IKS20EC076	Rakshith NM	15	0	1 1	V.	6	1	N S	10	6	3	Ÿ	9 3	Y	26	6	3	Ÿ.	16	3	Y	4	3 1	10	2	1	Y	6	3 Y	2	1	Y	18	3 1)	15	3	Y	10	4	3	Y	6	3 Y	6	0
	1KS20FC077	RAKSHITH R	22	14	3	1	8	3	Υ :	10	6	3	Y	4 ,	Y	29	6	3	Y	17	3.	Y.	6	3 3	10	2	3	Ÿ	6	3 Y	2	3	¥	22	4 (1	18	3	Y	10	4	3	Y	6 ;	3 Y	4	0
L	1KS20EC078	Rakshitha A	26	15	1 '	Υ :	11	3	Υ :	10	6	3	Y	4 3	Y	29	6	3	Y	18	3	Y	5	3 1	. 8	2	3	Y	5	3 Y	1	1	N	27	11 3	1	16	3	Y	10	4	3	Y.	6 3	3 1	4	0
	1KS20EC079	RAMESHWAR	18	13	3	4	5	0	N :	10	6	2	Y	4 3	Y	18	0	0	N	16	3	Y	2	0 3	8	2	3	Y	5	3 Y	1	i	N	19	3 (1	16	3	Y	10	4	3	-	6 3	3 Y		0
	IKS20EC080	Ramya T	20	12	3 3	Y	8	3	Y :	10	6	3	Y	4 3	Y	26	0	3	Y	14	3	Υ	6	3)	10	2	3	Y	6	3 Y	2	3	Y	25	8 7)	17	3	Y	8	3	3	Y	5	3 1		0
L	1KS20EC082	Robit A.k	12	13	3 7	V	6	Ö,	N.	th .	6	1	V	4 3	y	5	1	٥	N	4	0.	N	0	0 N	30	2	1	Y	6	3 V	2	1	Y	10	4 1) 1	6	0	N	10	4	3	y.	6	3 Y		1
1	1K\$20EC093	\$ Arun Kumar	20	12	3	Y	8	3	Y	10	0	3	Y	4 3	Y	28	6	3	Y	16	3	Υ	6.	3 8	10	1 2	3	Ý.	6	3 Y	2	3	Ŷ	21	10 1	1	11	3	Y	10	4	3	Y	6 :	3 Y	4	0
	1K820EC084	Sachin NM	7	6	0 1	V	1	0	N	10	6	3	Y	4 3	Y	16	9	3	Y	12	3:	Y	0	0 N		-	3	Y	6	3 Y	2	3	Y	12	3 () 2	9	0.	N	10	4	3	-	6 3	3 Y	4	0
1	IKS20EC085	SADHANA SRINIVAS	22	13	3 3	4	2	3	Y	10	6	3	Y	4 3	Y	28	5	3	Y	17	3	Y	6	1 1	10	2	3	Y	6	3 Y	2	1	Y	17	8 :	1	9	0	N	10	4	3	Y	6.	3 Y	4	0
1	1KS20EC087	Sandeep Y H	20	13	3 ,	Y	8	3	Y.	10	6	3	Y	4 3	Y	23	6	3	Y	17	3	Y	0.	0 N	10) 2	3	Y	6	3 Y	2	3	Y.	18	3 1)	15	3	Y	10	4	3	Y	6 3	3 Y	1	(
1	1KS20EC089		29	17	1	Y.	12	3	Y	10	6	3	Y	4 3	Y	28	6	3	Y	16	3	Y	6.4	3 1	10	-	1	Y	6	3 Y	2	3	¥	.23	2	1	/ 15	1	v	10	4	3	-	_	3 V	1 0	0
	1KS20EC091	Sanjana T Gadikar	24	12	3	Y	12	3	y.	10	0	3	Y	4 3	Y	20	4	3	Y	12	3	Y	4	3)	10	3 2	3	Y	0	3 Y	2	3	Y	19	4 1))	4 13	3	Y	8	3	3	Y	5	3 1	4	1
1		Shakthi Anbazhagan M	76	18	1 2	Y	8	3	V	10	6	3	Y	4 7	Y	30	6	3	Y	18	3	Y	6	3 1	10	-	1	Y	6	3 Y	2	3	Y	26	8	1 3	78	3	Y.	10	4	3	-	6	3 Y		-
	1K\$20EC003	Sharatis M	23	13	1	Y	10	3	Y	10	6	3	Y	4 3	Y	29	6	3	Y.	17	3	Y	6.	3 5	10	-	3	Y	6	3 8	2	3	Ÿ	19	7 :	2 1	1 12	3	Y	10	4	3	1	6	3 Y	4	(
1	1KS20EC094	SHASHANK S	23	17	3	Y	6	1	N	10	6	3	Y	4 3	Y	27	6	3	Y	17	3	Y	4	3)	-	-	2	Υ	6	3 Y	2	3	Y	18	0 1	2	4 18	3	Y	10	4	3	*	6	3 Y	4	1
1	1KS20EC095	SHIVAREDDY B A	22	14	1	Ý.	8	3	Y	10	6	3	Y	4 3	Y	22	3	. 1	N	13	3	Y	6	3 1	10	1	3.	Υ	5	3 Y	2	1	Y	26	8 3	1	18	3	Y	10	4	3	-	6 3	3 Y	4	0
0	The property of	Shreya H Padmanabha	23	15	3	Y	8	3	Y	10	6	3	-	4 3	Y	30	6	3	Y	18	3	Υ	6	3)	1		3	Y	6	3 Y	1	3	Y	250	6	1 1	1.17	3	Y	10	4	3	,	-	3 Y		1
4	1KS20EC097		18	10	2	M	8	3	Y	10	6	3	-	4 1	Y	25	4	3	Y	18	1	Y	3	1 8			1	Y	6	3 Y	2	1	Y		4 (1 3	6	0	N	10	4	3	-	6	3 Y	4	1
2	Series Services	Shreyas p s rao	15	14	3	Y	1	0	N.	10	0	3	-	4 3	Y	22	3	3	Y	16	3	Y	1	a +	10	+	3	Y	6	3 8	2	3	Y	17	3 (1	4 14	3	Y	10	4	3	+	6	3 X	-	
3	The second secon	SHWETA DEEPAK K	24	14	3	Y	10	31	Y	10	6	3	1	4 3	Y	30	6	3	Y	18	3	Y	6	3 1	10	-	3	Y	6	3 Y	2	3	Y	ZZ	8 3	1 - 3	-	3	Y	10	4	-	1	6	3 Y		1
4	1KS20EC101		28	16	3	Y	12	3	Y	10	6	3	Y	4 3	Y	28	6	3	Y	16	1	Y	6	3 1	-	-	-	Y	6	3 Y	-	1	Y		11 1	1 1	6	9	N	10	4	3	-	6	3 Y	4	0
5	1KS20EC102		29	17	3	Y	12	3	Y	10	6	3	Y	1 3	Y	30	6	3	Y	18	3.		0	3)	10		9	Y	6	3 Y	1	3	Y		8	1		3	1-0-	10	4		-		3 Y		0
6		SUMUKHA.S	22	14	3	Y	8	3	Y	10	6	3	Y	4 3	Y	29	6	3	Y	17	3	Y	6	3 1	-	+	1	Y	6	3 Y	-	1	Y	16	1 1	5 7	11	3	V	7	3	3		4	1 1	-	0
7.		SURAKSHA.N	28	16	3	Y	12	3	Y	10	6	3	X	4 3	Y	30	0	3	Y	18	3	Y	0	3 5	10	-	3	Y	6	3 8	2	3	Y	30	12	3 .	(18	3	Y	10	4	3	+	6	3 1	4	0
8			25	17	1	Y	8	3	Y	10	6	3	Y	4 3	Y	28	6	3	Y	16	3		6	3 1	10	-	3	Y	6	3 Y	2	3	Y	22	7		N 15	3	Y	10	4	-	1	6	3 1		0
9			21	15	3	Y	0	1	-	10	6	3	Y	4	Y	1	-	3	Y	5	0	-	4	3 1	5	-	1	N	3	1 18		1	N	17	3 1		14	3	Y	0	0	-	-	0	0 N	4	0
10		T.GIRISHCHOWDARY	13	12	3	Y	1	0		10	6	3	Y	4 3	Y	22	6	3	Y	12	3.	Y	4	3 1	10	-	3	Y	6	3 Y	-	3	Y	7	3 1	0 1	-	0	N	10	4	-	Y	6	3 1	-	0
01	1KS20EC108		29	17	3	Y	12	3	Y	10	6	3	Y	4 3	Y	30	6	3	Y	18	3	Y	6	3 1	10	-	3	Y	6	3 Y	-	3	Y		10 .	1	13	3	Y	10		3	+	-	3 7	4	0
02		UJJWAL NAIDU	-17	9	1	N	8	3		10	6	3	Y	4	Y	21	6	3	Y	10	2		5	-	10	-	3	Y	6	3 Y		3	Y	14	3 1	0 3	11	3	Y	10	4	3	*	6	3 3		0
03		VAISHNAVI A	24	16	3	Y	8	3	Y	10	6	3	Y	4	V	1		3	Y	17	3	¥	5	1 1	10	_	1	v.	6	3 V	_	1	v		10	1 1			V	10	4		*		1 5		6
04		Vaishnavi.V.H	22	14		-	8	3	_	10	0	3	Y	4 :	Y	25	0	3	Y	15	3	Y	4	3 1	10	-	10	Y	6	3 7	2	3	Y	22	4	0 1	1	3	Y	10	4	-	-	6	3 5	-	0
15	1KS20EC112		25	16	3	Y	9	3		10	6	3	Y	4	Y	30	0	3	Y	18	3	Y	6	3 '	-	-	3	Y	5	3 Y	_	3	Y	18	5		N 13	3	Y	9	4		1		3 1		-0
05	- 100 Page 1	Vijayalakshmi K	23	13	3	Ý	10	3	Y	10	6	3	Y	4	Y	25		1	N	18	3	Y	4	3 1	10		13	Y	6	3 Y	-	-3	Y	18	2	0 1	1 10	3	Y	10			1	-	3 1		0
77	1K520EC114	VINAY S P VINAY SAGAR V	1	11	-	_	6	1		10	6	3	Y	4	Y	30	1	3	Y	18	3	Y	6	3 3	10	-	1	Y	6	3 Y	2	3	Y	23	7 3		N 16	3		10	4		Y	6	3 3		
18	1KS20EC115	ALUR	9	15	3	Y	4	0	N	10	6	3	Y	4	Y	16	5	3	Y	8	0	N	3	1 1	9	-	1	Y	6	3 Y	+	1	N	8		-	4 6	0	N	10	4	-	+	0 .	3 5	-	-
99		VINEETH M S	21				6	1			6	3	Υ	4	Y	1		3	Y	17	3			-	10		1 3	Y		3 1	1	3	Y	- 20	_		N 8	-		8	3		1		3 7		0
10	1KS20EC117					\neg	8	1		10	6	1	Y	4	3 Y	25	6	3	Y	18	3	Y	5		10	-	10	Y	6	3 1	_	3	Y	-	0	0 1	N 0	0		-		3	1		3 1	+	0
11	1KS20EC118	YASHWANTH Y	23	15	3	Y	8	3	Y	10	6	3	Y	4	3 4	30	6	3	Y	18	3	Y	6	3 .	10	0 2	3	Y	6	3 1	2	3	Y	26	8	3	Y 18	3	Y	8	3	3	Y	5	3 1		0

KS21EC401 SUDEEP V	10 8	0	N G	2 0	N	10 0	1	Y	4	1 Y	7	2.	0	N I	5 0	N	0	0	N 5	5 1	1	N	1 1	N	1	N	17 4	g.	N	13	,	y 5	2	1	N	3	0	M	Τ.
со		co 1		2			CC			2			2		CC 3)	•	4	1		CO		CO	П	C	9		co		0	O			co		(0		s
Number of Not Attempted(NA)			0		0			0		0				0		0			0	-	1	0	1	0	-	0		-	0	-	-	0	-	+	-	-	2		- 1
Score index & No of Y's		2.7	88	2.5	83		3.0	102	3	.0 102			2.7	91	2.7	95		2.0	66		2.7	90	2.8	94	2.	6 86		1.0	28	1	4 8	2		2.8	96	-		-	-
No. of N's			16		21			2		2				13	1	9			18	_	1	14	1.0	10	1	18		150	76	- 1	4 0	2	+	6.0	90	1	.8 5	7	- 0
CO Attainment			85		80			98		98				88		91		1	13		1	87	_	90		83			27	-	1	9	1		94	-	-	2	-
Level			3		3			3		3				3		1			3			3	-	3	_	1 2	-		0	-	-	-	-	-	79	-	- 2	3	-

со	CIE	SE E	DIRECT ATTAIN MENT	Levro	INDI REG T ATT AIN MEN T	Fina
COL	91.35	0	45,67	0.0	3.0	0.3
C02	87.98	0	43.99	0.0	3.0	0.3
CO3	90.87	0	45,43	0.0	3.0	0.3
CO4	66,35	0	33.17	0,0	3,0	0.3
CO5	86.06	0	43.03	0.0	3.0	0.3
AVERAGE						0.3

co	Score index out of 3
COL	1.33
CO2	1.71
CO3	1.37
CO4	0.49
CO5	1.22

					. (o-Po	Марр	ing Tat	de					
CO.	PO1	PO2	PO3	PO4				POS	PO9	POL	POI	POT	PSO	PSC 2
cor	3	3	1	1	1	3	.3		3	3	1	2	2	2
CO2	3	1	1	1 1	2	3	3.		3	3	1	2	3	2
СОЗ	3	2	1	1	2	1	1		1	1	1	1	2	2
CO4	3	2	1	1	2	1	1		1	1	1	1	5	3
CO5	3	3.	3	2	2	1	3.		1	1	1.	2	Ŧ	2
AVG	3.00	2.60	1,40	1.20	2,00	1.80	1.80		1.80	1.80	1.00	1.60	2.60	2.00

PO Attainment

co's	- CO Attainment	CO RES ULT	PO I	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	POS	PO 9	PO 10	ro 11	PO 12	PS 01	01
COI	9.36	N	0.3	0.3	0.1	0.1	0.2	0.3	0.3		0.3	0.3	0.1	0.2	0.1	0.2
CO2	0.30	N	0.3	0.3	0.1	0.1	0.2	0.3	0.3		0.3	0.3	0.1	0.2	0.3	0.2
CO3	0.30	N	0.3	0.2	0.1	0.1	0.2	0.1	0.1		0.1	0.1	0.1	0.1	0.2	0.2
C04	0.36	N	0.3	0.2	1.0	0.1	0.2	0.1	0.1		0.1	0.1	0.1	0.1	0.2	0.2
CO5	0.3	N	0.3	0.3	0.3	0.2	0,2	0.1	0,1	-	0.1	0.1	0.1	0.13	0.3	0.2
Average			0.3	0.26	0.14	9.12	0.2	0.18	0.18		0.18	0.18	0.1	0.15	0.26	0.7

S21EC401 SUDEEP V	10 8	0	N :	2 0	N	10	1	V	4.	3 4	7	2	0	N	5 0	N	0	0	N	5	1 1	N	3 1	N	1	10	N	17 4	0	N	112	4	v	5 2	1	N	3	0	N.		à
co		CO		2			CC	'	1	2	T		2		0	0		CO			CO		66)		co			CC)		co			co			co	18/	-	SE
Number of Not Attempted(NA)			0	0	0			0		0				0		0		-	0		+-	0	- 1-	0	-	1	0	_	+-	0	1	-	0	+	+	- 10		2		-	t.
Score index & No of Y's		2.7	88	2.5	83		3.3	102		3.0 10	2		2,7	91	2.			2.0	66		2.7	90	2.5	8 94		2.6	86		1.0	28		2.4	82	-	2.8	96		2.8	07	٠.	-
No. of N's			16		21			2		2				13		9			38		1	14	1	10		-		_	8.00	76		2,4	22	-	2.0	90		2.8	7/	- 1	10,0
CO Attainment			85		80			98		98	8			88		91			63		1	87		90			83		+	27		-	79	+	+	94		-	07	-	-
Level			3		3			3		3				3		3	1	-	3			1	-	1	1		2	_	+	-0	1	-	4	_	-	7.0		-	73	-	

со	CIE	SE E	DIRECT ATTAIN MENT	Leve	INDI REG T ATT AIN MEN T	Fina Att
COI	91.35	0	45.67	0.0	3.0	0.3
CO2	87.98	0	43,99	0,0	3.0	0.3
CO3	90.87	0	45,43	0.0	3.0	0.3
C04	66,35	0	33.17	0.0	3.0	0.3
C05	86.06	0	43.03	0.0	3.0	0.3
AVERAGE						0.3

1
Score index out of 3
1.33
1.71
1.37
0.49
1.22

					- (o-Po	Марр	ing Tet	de					
CO.	PO1	PO2	PO3	PO4	POS	PO6	PO7	PO8	PO9	POL	PO1	POI	PSO	PSC 2
cor	. 3	3	1	1	2	3	3	-	3	3	1	2	3	2
CO2	3	1	1	1	1	3	3		3	3	1	2	3	2
СОЗ	3	2	1	1	1	1	1	-	1	1	1	t	2	2
CO4	- 3	2	1	1	2	1	1		1	1	1	1	2	2
CO5	3	3	3	2	2	1	1		1	1	1	2	3	2
AVG	3.00	2.60	1,40	1.20	2,00	1.80	1.80		1.80	1,80	1.00	1.60	2.60	2.00

PO Attainment

CO'S	- CO Attainment	CO RES ULT	PO I	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO8	PO 9	PO 10	го 11	PO 12	P5 01	02
C01	0.30	N	0.3	0.3	0.1	0.1	0.2	0.3	0.3		0.3	0.3	0.1	0.2	0.1	0.2
CO2	6.30	N	0.3	0.3	0.1	0.1	0.2	0.3	0.3		0.3	0.3	0.1	0.2	0.3	0.2
CO3	0.30	N	0.3	0.2	1.0	0.1	0.2	0.1	0.1		0.1	0.1	0.1	0.1	0.2	0.2
CO4	0.36	N	0.3	0.2	1.0	0.1	0.2	0.1	0.1		0.1	0.1	0.1	0.1	0.2	0.2
CO5	0.3	N	0.3	6.3	0.3	0.2	0,2	0.1	0.1	327	0.1	0.1	0.1	0.13	0.3	0.2
Average			0.3	0.26	0.14	9.12	0.2	0.18	0.18		0.18	0.18	0.1	0.15	0.26	0.2

K.S.Institute of Technology,Bangalore -109 Department of Electronics and Communication Engg 6th sem Course End Survey 2022-23

Course: Python Application Programming (Professional Elective-1) Course Code:18EC646

- Q1. How well you are able to understand Python programming syntax and semantics?
- Q2. To what level are you familiar with use of flow control, functions, strings and file systems in python.
- Q3. To what extent are you familiar with the concepts of object oriented programming as used in Python.
- Q4. How well you can utilize the concepts related to network programming, web services and database in python application?
- Q5. How well you are able to make use of knowledge gained from python programming for different applications?

Date	USN	Name of the Student	Faculty Name	Q1	Q2	Q3	Q4	Q5
06-07-2023	1KS20EC080	Ramya T	Dr. Şurekha Borra	2	2	2	2	2
06-07-2023	1KS20EC091	Sanjana t gadikar	Dr. Surekha Borra	3	3	3	3	2
06-07-2023	1KS20EC117	Yashilaa S	Dr. Surekha Borra	3	3	3	3	3
06-07-2023	1KS20EC099	Shweta Deepak K	Dr. Surekha Borra	3	3	3	3	3
06-07-2023	1KS20EC084	Sachin NM	Dr. Surekha Borra	3	3	3	3	3
06-07-2023	1KS20EC062	Neha Nagraj Airani	Dr. Surekha Borra	3	3	3	3	3
06-07-2023	1KS20EC113	Vijayalakshmi K	Dr. Surekha Borra	3	2	3	2	3
06-07-2023	1KS20EC023	DHAMINI. J	Dr. Surekha Borra	3 .	3	3	3	3
06-07-2023	1ks20ec115	Vinay sagar	Dr. Surekha Borra	3	3	3	3	3
06-07-2023	1KS20EC111	Vaishnavi vh	Dr. Surekha Borra	3	3	3	3	3
06-07-2023	1KS20EC008	B.S.Hemashree	Dr. Surekha Borra	3	3	3	3	3
06-07-2023	1KS20EC031	Gomitha R C	Dr. Surekha Borra	3	3	3	3	3
06-07-2023	1KS20EC036	HARSHITHA N	Dr. Surekha Borra	3	3	3	3	3
06-07-2023	1KS20EC105	Tarun Prasanna	Dr. Surekha Borra	2	3	2	3	2
06-07-2023	1ks20ec107	T.Girishchowdary	Dr. Surekha Borra	3	3	3	3	3
06-07-2023	1KS20EC060	Nallani gowthami	Dr. Surekha Borra	3	3	3	3	3
06-07-2023	Chaitanya k	Chaitanya k	Dr. Surekha Borra	2	2	2	2	2
06-07-2023	1KS20EC032	Harini k	Dr. Surekha Borra	3	3	3	3	3
06-07-2023	1KS20EC106	tejas n reddy	Dr. Surekha Borra	3	3	3	3 -	3
06-07-2023	1ks20ec094	Shashank S	Dr. Surekha Borra	3	3	3	3	3
06-07-2023	1KS20EC034	Harshitha.B.L	Dr. Surekha Borra	3	3	3	3	3
06-07-2023	1KS20EC051	KUMAR KG	Dr. Surekha Borra	3	3	3	3	3
06-07-2023	1KS20EC072	Pushpa DT	Dr. Surekha Borra	3	3	3	3	3
06-07-2023	1KS20EC035	Harshitha J	Dr. Surekha Borra	3	3	3	3	- 3
06-07-2023	1ks20ec074	Rahul R	Dr. Surekha Borra	2	2	2	2	2
06-07-2023	1KS20EC103	SUMUKHA.S	Dr. Surekha Borra	3	3	3	3	3
06-07-2023	1KS20EC019	Chethan Kumar T	Dr. Surekha Borra	3	3	3	3	3
06-07-2023	1KS20EC043	Amshumanth	Dr. Surekha Borra	3	3	3	3	3-
07-07-2023	1KS20EC048	Kiran Dev D	Dr. Surekha Borra	3	3	3	3	1
07-07-2023	1KS20EC068	Prema G	Dr. Surckha Borra	2	2	2	2	2
07-07-2023	1KS20EC093	Sharath M	Dr. Surekha Borra	3	3	3	3	3
07-07-2023	1KS20EC055	Mahesh Biradar	Dr. Surekha Borra	3	3	3	3	3
07-07-2023	1KS20EC033	Harshith Gowda AR	Dr. Surekha Borra	3	3	3	3	3
07-07-2023	1KS20EC028	Gagan HC	Dr. Surekha Borra	3	3	3	3	3
07-07-2023	1KS20EC041	Jayanth H	Dr. Surekha Borra	3	3	3	3	3
07-07-2023	1KS20EC087	Sandeep YH	Dr. Surekha Borra	3	3	3	3	3

			D. Caraliba Borro	11	-1	1	1	1
07-07-2023 1		Shivareddy	Dr. Surekha Borra	3	3	3	2	3
07-07-2023 1		Uday C H	Dr. Surekha Borra	2	2	2	2	2
07-07-2023 1		Pradhyumna S Kashyap	Dr. Surekha Borra	3	3	3	3	3
07-07-2023 1		Jamuna s g	Dr. Surekha Borra	3	3	3	2	3
07-07-2023 1	KS20EC056	Manaswini km	Dr. Surekha Borra		3	3	3	3
07-07-2023 1		Bhavitha	Dr. Surekha Borra	3	3	3	3	3 -
07-07-2023 1		CHAITHRA K	Dr. Surekha Borra	3	3	3	3	3
07-07-2023 1	KS20EC085	Sadhana Srinivas	Dr. Surekha Borra	3			3	3
07-07-2023 1		C.Umadevi	Dr. Surekha Borra	3	3	3	3 1	3
07-07-2023 1	KS20EC052	Kusuma VR	Dr. Surekha Borra	3	3	3		
07-07-2023 1		Aditi dubey	Dr. Surekha Borra	3	3	3	3	3
07-07-2023 1	ks19ec034	Hima swetha	Dr. Surekha Borra	3	3	3	3	3
07-07-2023 1	KS20EC024	Dhruva Kumar S	Dr. Surekha Borra	2	2	2	2	2
07-07-2023 1	ks20ec067	Praveen D B	Dr. Surekha Borra	2	2	2	2	2
07-07-2023 1	KS20EC003	Afeefa Sharieff	Dr. Surekha Borra	2	2	2	2	2
07-07-2023 1	KS20EC049	Kiran V Narayan	Dr. Surekha Borra	3	3	3	3	3
07-07-2023 1	KS20EC097	Shreyas M S	Dr. Surekha Borra	3	3	3	3	3
07-07-2023 1	IKS20EC018	Chethan Kumar J	Dr. Surekha Borra	3	3	3	3	3
07-07-2023 1	IKS20EC027	G BHAVANA PRIYADARSHINI	Dr. Surekha Borra	3	3	3	1	-2
07-07-2023 1	1KS20EC070	Priyanka K	Dr. Surekha Borra	3	3	3	3	2
07-07-2023 1		Gagana B S	Dr. Surekha Borra	3	3	3	3	3
07-07-2023		K. Prathima	Dr. Surekha Borra	3	3	3	3	3
	1KS20EC065	Pavani T S	Dr. Surekha Borra	2	3	3	2	2
07-07-2023		Neha cr	Dr. Surekha Borra	3	3	3	3	3
07-07-2023		Priyanka.M	Dr. Surekha Borra	3	3	3	3	3
	1KS20EC037	INCHARA P	Dr. Surekha Borra	3	3	3	3	3
	1KS20EC014	Challagundla Sai Srujitha	Dr. Surekha Borra	2	2	2	2	2
	1KS20EC045	Kavana G S	Dr. Surekha Borra	2	2	2	3	2
	1KS20EC089	Sanjana G	Dr. Surekha Borra	3	3	3	3	3
	1KS20EC025	Divya N	Dr. Surekha Borra	2	2	2	2	2
	1KS20EC083	S Arun Kumar	Dr. Surekha Borra	3	3	3	3	3
	1KS20EC047	Keerthana B S	Dr. Surekha Borra	3	3	3	.3	3
	1KS20EC073	Rahul Krishnan V	Dr. Surekha Borra	3	3	3	2	2
	1ks20ec063	Vasanth Kumar	Dr. Surekha Borra	3	3	3	3	3
Control of the contro	1KS20EC112	Varsha N	Dr. Surekha Borra	3	3	2	3	3
	1KS20EC021	Darshan kumar	Dr. Surekha Borra	3	3	2	3	2
	1KS20EC079	Rameshwar	Dr. Surekha Borra	3	3	3	3	3
07-07-2023		Shakthi Anbazhagan M	Dr. Surekha Borra	3	3	3	3	2
	1KS20EC075	RAJATH K ACHAR	Dr. Surekha Borra	3	3	3	3	3
	1KS20EC116	Vineeth M S	Dr. Surekha Borra	3	3	3	3	3
	1KS20EC030	Gandhamani	Dr. Surekha Borra	3	3	3	3	3
	1KS20EC109	Ujjwal Naidu	Dr. Surekha Borra	3	3	3	- 3	-3
	1KS20EC109	RAKSHITHA A	Dr. Surekha Borra	3	3	3	3	3
		Priyanka hc	Dr. Surekha Borra	3	3	3	3	3
08-07-2023	1KS20EC069 1KS20EC016	CHAYA S	Dr. Surekha Borra	3	3	3	3	3
		Eshwar Biradar	Dr. Surekha Borra	3	3	3	3	3
	1KS20EC026	The Art Control of the Control of th	Dr. Surekha Borra	3	3	3	3	3
	1KS20EC102	SUMANA N	Dr. Surekha Borra	3	3	3	3	3
	1KS20EC104	Suraksha N		3	3	3	3	3
09-07-2023	1. KS20EC059	N shreya	Dr. Surekha Borra	<u> </u>	1 3	3	1 3	1 3

		t.	Average	98.30	The Village			
			%age of 2 and above	98.11	99.06	99.06	98.11	97.17
			Total	106	106	106	106	106
10 01 2020	1101000020	be CALLE TAKE HELDE	No.of '1's	2	1	1	2	3
	1ks19ec026	Eram fathima	Dr. Surekha Borra	3	3	3	3	3
	1KS20EC082	Rohit A k	Dr. Surekha Borra	3	3	3	3	3
	1KS20EC001	Abhishek J	Dr. Surekha Borra	3	3	3	3	3
	1KS20EC017	Chethan G	Dr. Surekha Borra	3	3	3	3	3
	1KS20EC101	Sonika.R	Dr. Surekha Borra	2	2	2	2	2
	1ks20ec038	JAMPULA CHAITHANYA KRISHNA	Dr. Surekha Borra	3 -	2	3	2	3
	1ks20ec064	Pavan c	Dr. Surekha Borra	3	3	3	3	3
	1KS20EC009	Bharath.M	Dr. Surekha Borra	3	2	2	2	2
	1KS20EC096	Shreya h	Dr. Surekha Borra	3	3	3	3	3
	1KS20EC077	RAKSHITH R	Dr. Surekha Borra	1	2	2	2	1
	1KS20EC110	Vaishnavi A	Dr. Surekha Borra	3	2	3	3	3
	1KS20EC118	YASHWANTH Y	Dr. Surekha Borra	3	3	3	3	3
09-07-2023	1KS20EC114	VINAY S P	Dr. Surekha Borra	3	3	3	3	3
	1KS20EC011	Bhuvaneshwari k	Dr. Surekha Borra	2	2	2	2	2
09-07-2023	1KS20EC020	Darshan.K	Dr. Surekha Borra	3	3	2	2	2
09-07-2023	1KS20EC042	K Jeevitha	Dr. Surekha Borra	2	2	3	3	3
	1KS20EC054	Madiha	Dr. Surekha Borra	2	2	2	2	2
	1KS20EC057	Meghashree.M	Dr. Surekha Borra	3	3	3	3	3
	1kz20ec004	Ajay B.G	Dr. Surekha Borra	3	3	3	3	3
	1KS20EC053	M.Archana	Dr. Surekha Borra	3	3	3	3	3
09-07-2023	1KS20EC046	KAVYA S M	Dr. Surekha Borra	3	3	3	3	- 3

 YEAR / SEMESTER
 III / VI

 COURSE TITLE
 Python Application II

 COURSE CODE
 18EC646

 AGADEMIC YEAR
 2022-23

 BATCH
 2019-23

CO Attai nme at Leve	Significance
Level	60% and above students should have scored >= 60% of Total marks
Level	55% to 59% of students should have scored >= 60% of Total marks
cves	50% to 54% of students should have scored >= 60% of Total marks

		100
		2
For Direct attainment , 50% of CIE and 50% of SEE marks are	conside	red.
For indirect attainment, Course end survey is considered.		W.
CO attainment is 90% of direct attainment + 16% of indirect	atttainm	ent,
PO attainment = CO-PO mapping strength/3 * CO attainment	vt.	

						IAI						Assig	nment	1				_			IA2	-	-	_						ignme		_	_				IA		_	1	\equiv		Assign		1.3	Test		ATE	RNAI
SL O.	USN	NAME	IAI	co 1	Sco	Tar get 60 %	CO 2	Seo res	Tar get 60 %	At	C01		Tar get 6 60 %	2	Sco go	et 1.4			00 g es 6	0 3	res	Tar o get s 60	t C0			12	co s	ico 1	60 3 %	3 re	Tan ger s 60	CO	Seo res	Tar get 60 %			Ta s 66	5	_	Tar get 60 %	4.5	4	Sco ge	50 3	00 S	co go	ct S1 0 E	i re	Ta so go s 60
	Max	dmum Marks	30				12			10	- 6			4		3	0 1	6		- 51	5	10	6	+-			2		Y 6		V	2	1	v	10	0 0	N	18		N		4	3 3	y 1	6	3 3	66	E	1
1		ERAM FATHIMA	21	9	1	N	12	3	Y	10	6	3	Y	4	3 7	2 3	6	6	3 3	F 13	3	Y	3	1 7	N V	10	3	3 1	Y 6	5 3	Y.	2	3	Y	22	8 3	-	14	-		10	4	3 3		6	3 3			1
2		HIMA SWETHA S	26 26	14	3	Y	12. R	3	Y	10	6	3	Y	4	3 1	Y 1	7	3	1 1	1	1 3	Y	0	0	N	10	2	3 3	Y 6	5 3	Y	2	3	Y	17	3 0	-	-	-		10	4	3 3	8 1	6	3 3	2		1
2.		ABHISHEK J Aditi dubey						4.	-		V.	-	v	4							1 -			1.	v	10	2	2 3			· w	2	2	v	30	2 2		10	10	v	10	4	3 3	v 7	6	2 3	56	0 .	
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5		AFEEFA SHARIEFF	28	16	3	Y	12	3	Y	10	6	3	-	-	3	V 2	9 1	9	,	- 11	13	+	13	3	1	10	2	2	3 0	9 9	1	2	l'		18	20 0	- 10	12	1 3	1	10	4	1		6	2 3	41	1 1	1
5	TKS20EC004	Ajay B G	23	17	3	Y	6	1	N	10	- 8	3.	Y	+	3 2	7 3	7	3	3 '	C B	1 3	Y	-4	3	Y	110	-	3 .	Y (3	Y	1	3	Y		6 1	P.	12	3	Y	+	4	3 3	1	6	- 1	21	-	+
7	1KS20EC006	Akash M ·	23	17	3	Y	-6	1	N	10	6	3	Y	4	3	Y	24 1	6	3 3	r 11	1 3	Y	0	0	N	ь	1	1 3	N a	4 3	Y	1	1	N	76	0 0	N	18	3	Y	10	+	3 3	('	6	Y	1000		-
8	1KS20EC008	B.S.HEMASHREE	15	13	3	Υ	2	0	N	10	6	3	Y	4	1	ν :	25	6	3 '	F	7 3	Ŷ	2	0	N	10	2	3 1	Y : 1	6 3	Y	2	3	Y	22	6 1	N	16	3	Y	10	4	3 5	8 4	6	5 Y	34	000	1
q	1KS20EC009	BHARATH M	22	14	3	Y	8	3	Y	5	3	1	N	2	1 1	N 1	10	6.	3 1	V 4	0	N	0	0	N	5	1	1 1	N :	3 1	N	1	1	N	12	2 0	N	10	2	N	D	9	0 N	4 4	0 (0 N	1	1 (2
10	1KS20EC010	Bhavitha, B	18	12	3	Y	6	1	N	10	6	3	Y	4	3	Y	30	6	3.	Y 1	8 3	Y	6	3	Y	10	2	3 '	Y 1	6 3	Y	2	.3	Y	16	2 0	N	14	3	¥	10	4	3 1	8 4	6	1 Y	4	4 3	,
	1KS20EC011	Bhuvaneshwari k	25	15	3	Y	10	3	Y	10	6	3	Y	4	3	Y :	26	4	3	Y 1	8 3	Y	4	3	Y	10	2	3 3	Y 1	6 3	Y	2	3.	Y	21	8 3	Y	[3	3	Y	1.0	4	3 3	4 1	6	5 Y	4	7 3	1
11	1KS20EC012	No accompany to the second	24	14	1	v	10	3	v	10	6	3	Y	4	1	v ,	18	4	3 '	y I	2 3	Y	2	0	N	10	2	3	Y 1	6 3	Y	2	3	Y	14	4 0	N	10	2	N	10	4	3. 3	y 1	6	3 Y	1	5 0	1
12		CHAITHRA K	-		,	-	10		Y			13		4		v I	74	,		v 1	5 3	v	16	1	v	10	2	4 0	y ,	6 3	Y	2	3	Ŷ	22	7 2	N	15	3	v	10	4	3 3	v r	6	L V	41	1 3	
13		C. Sai Srujitha	23		2			-	1	10		1	v	4	3		27		3	v 1		· v	- "	0	N	4	1	1 1	N	3 1	N	0	0	N	20	6 1	N	14	3	v	10	4	3 5	v s	6	3 Y	35	5 2	1
14				18	3	3	11	-	v	100	.01	Ť.	1	4			-1				1		1.	1,		10	2					2	1	v	20	7 3		13	1		10	1	1 .	V 1	6	1	40	0 ,	T
15	TKS20EC015		28		1	·V	12	1	Ť	1	ь	3	1	1	3		24	0.		0 1		-	1	1	*	10	2	2				2	2	v	15			6 6	-		10	4	2 /	,	6		33	5 2	1,
16	1KS20EC036	Chaya. S	28	16	3	Y	12	3	Y	10	- 6	3	Y	-	3		30	n	*	Y 1	5 3	+	0	3	1	4		3	4 1	0 2	1	0	3	3	20	4 0		- 11		1	10	4	1		6		39	-	+
17	1KS20EC017	Chedian G .	15	8	0	N	8	3	Y	10	6	3	¥	4	3	Y	19	3	1	N I	1 3	+ 4	- 2	0	N	-		1 0	N S	3 1	N	2	0	N	2	4 6	1 8	10	3	Y	6	,	1				39		
18	1K520EC018	Chethankumar J	14	6	0	N	8	3	Y	10	6	3	Y	*	3	Y	12	0	0	N I	2 3	Y	0.	0	N	10	2	3	Y (0 3	Y	1 2	3	Y	,	2 0	N	- 5	0	N	-	+	1 1	3 -	-	- Y	200	100	+
19	1KS20EC015	CHETHAN KUMAR	22	14	3	γ	8	3	¥	8	5	3	Y	3	3	Y	17	5	3	Y 1	2 3	3 Y	0	0	N	6	1	1	N i	4 3	Y Y	1	1	N	11	4 0	N	7	-0	N	10	4	3 1	4	0	Y	30		12
20	1KS20EC020	DARSHAN K	22	14	3	Y	8	3	Y	10	6	3	Y	4	3	Y	29	6	3	¥ 1	7 3	Y	6	3	Y	6	1	1 3	N .	4 3	Y	1	1	N	18	4 0	N	14	3	Y	10	4	3 3	8 4	6	3 Y	1000	100 0	N
21	1KS20EC02	DARSHAN KUMAR	5 29	17	3	Y	12	1 3	Y	10	0	3	Y	4	3	Y	2.7	5	3	Y 1	8 3	Y	4	3	Y	10	2	3	Y I	6 3	Y	2	3	Y	14	4 8	N	10	2	N	10	4	3 1	y 4	6	3 Y	35	5 2	N
22		3 Dhamini J	26	14	3	Y	12	3	Y	10	6	3	Y	#	3	Y	15	4	3	Y	8 0) N	6 3	1	N	10	2	3	Y (6 2	Y	2	3	Y	13	1 0	N	12	3	Y	10	4	3 4	4 1	6	3 Y	31		N
23	incontent	4 Dhrom Kome S	19	1	1	Y	1 8	13	Y	10	6	3	Y	4	3	Y	21	4	3	y 1	8 3	3 Y	1 2	0	N	10	2	3	Y	6 3	Y	2	3.	Y	19	2 0	N	17	3	Y	5	2	1 2	N 2	3 ,	0 N	45	5 3	Y
		2 2000 100		111	1	v	10		1	10		3	v	4	1	Ÿ	27	6	3	y 1	8 3	3 Y	3	1	N	10	2	3	y .	6 3	y	2	3	y	1/	0 0	N	12	1	v	10	4	3 3	y 1	6	y Y	31	1	N
-24		6 Eshwar Biradar				y	-	1	1	10	1	1,	v	4	3	V	36		1	y		o N	4 1	0	N	10	2	3	v i	6 3	1 8	2	13	y.	15	4 0	N	111	3	Y	8	3	3 3	y 1	5	1 Y	24	4 0	N
25		CHIAVANA	18			+	7	H	10	1	1	1		4	7	v	-		2					1	v	10	2	3	V	6		2	1	v	20			16	1,	v	10	4	1 1	V 1	6	ı y	47	7 3	١,
20	-	PRIYADARSHINI	29		1	Y	15	1 3	1	10	D.	- 3	1		3.	1	30	0	7	-	0 0	1 1	- 10	- 2		10	2	-				2	2		19	2 2	100	100	1		10	4	2 /		6		23	7 0	1
27	1KS20EC02	28 Gagan.H.C	3.5	11	2	N	- 6	1	N	10	6	3	Y	-	3'	Y	21	3	3		D 3	, Y	0	0	N	10	3	3	-	0 3		2	3	1	0	# 0	, N	- 67	1	1	10	4	-	-	6	1 Y	183	-	1,
25	1KS20EC03	29 Gagana B S	21	1	3	Y	8	3	1	10	6	- 3	Y	*	3	Y	30	6	3	Y	8 3	3 Y	6	13	Y		2	3	Y	6 3	Y	1	3	Y	200	0 0	N	9	0	N	-	-	-	F .	-	1	-		+
20	1KS20EC03	50 Gandhumani C.M :	26	11	5 3	2 Y	11	0 3	1	0 10	6,	3	Y	4	3	Y	30	6	3	Y	8 2	5 Y	6	3	Y	10	2	3	Υ .	6 :	3 Y	2	3	Ÿ	25	10 3	Y	15	1	4	10	4	3 1	4	6	1 Y	993	111	+
30	1KS20EC0	31 Gooitha R C	23	1	1 1	Y	1	2 3	1	10	6	3	Y	4	3:	Y	26	5	3	Y	6 7	3. Y	1 5	3	Y	10	2	3	Υ :	6	3 Y	2	3.	Υ	21	3 1	N	18	3	Y	10	4	3 3	8 4	6	E Y		3 0	N
T.	. TKS20FCB	32 Haritii k	2		5 1	V	1		1	1 10	N	1	Y	4	3	Y	24	5	3	Y	4	3 Y	8 5	3	Y	10	2	3	Y	6 3	Y	12	3	Y	17	4 1	N	13	3	Y	9	4	3 7	¥ 3	5	5 Y	21	£ 0	N

ss 1	IKSZUECU34	Harsmitha B.L.	24	14	3 Y	1	0	3 1	Y 10	0 6	13	Y	1	3 1	25	0	3	Y	13	3 1	16	13	Y	10	2 7	Y	6	3 1	1 2	1		19 4	0	N	15	3 Y	10	-	1 7	y 6	3	Y	50	3	_
170	1KS20EC035	HarshithaJ	21	13	3 Y	7	8	3 1	Y 31	D h	3	Y		3. 3	26	6	3	Y	18.	3 1	1 2	0	N	10	2 ;	Y	6	(2	3		25 8	3	Y	17	3 Y	10	4	3	y 6	-	Υ	30	1	N
-	1K520EC036	HARSHITHA N	25	17	3 8		s	3 3	Y 38	0 6	3	y	4	3 1	30	6	3	Y	18	3 1	6	3	Y	10	2 0	Y	6	3 3	2	100	-	25 8	3	Υ	17	3 Y	10		-	6	1 %	Y.	36	3	1
36	1KS20EC037	Inchara. P	21	15	3 Y	6	6	1 1	N 10	0 6	3	Y	4	3 1	29	5	3	Υ	18	3 5	6	3	Y	10	2	Y	6	3 3	y 2	-		11 (0	N	11	3 Y	10	4	-	Y 6	-	Υ	39	3	Y
37	1K520EC038	Chaithanya krishma.l	16	8	0 N	¢: 3	8	3 .	Y 10	0 6	3	Y	4	3 7	25	. 6	3	Υ	17	3	2	0	15	-	2	Y	6.	3 1	2	-	-	15 3	0	N	12	3 Y	10	\rightarrow	-	y 6	-	Y	35	2	N
38	1KS20FC039	Jamuna s g	23	11	3 Y	1	12	1 '	Y 10	0 6	3	Y	4	3 7	30	6	3	Y	18	3	6 3	3	Y	10	2	Y	6	3 1	y 2	- 5	-	22 6	1	N	16	3 Y	10	4	-	y 6	-	Y	41		١
30	1K520EC048	šanbavi r	29	17	3 1		2	3 .	Y 1	0 6	3	Y	4	3 1	30	6	3	Y	18	3 2	6	3	Y	10	2	Y	6	3 3	Y 2	107		21 6	1	N	15	3 Y	10			6	3	Y	40	3	1
40	1KS20EC041	JAYANTH. H	26	18	3 1	r :	8	3	γ 1	0 6	3	Y	4	3 1	24	6	3	Y	18	3	y 0	0	N	-	2	Y	6	1	y 2	-	-	24 f	1	N	18	3 Y	10	4	-	Y 6	-	Y	43	3	,
41	1KS20EC042	K Jeevitha	29	17	3 1	Y: 3	12	3	Y 1	0 6	3	Y	4	3	28	6	3	Υ	17	3	1 3	3	Y	10	2	Y	6	3 '	2	100	-	24 (1	N	18	3 Y	10		-	y 6	-		24	0	3
42	1K\$20FC043	K.M. Amshumanth	30	18	3 3	Y 1	12	3	V t	0 6	3	Y	4	3	30	6	3	Y	18	3	Y 6	3	Y	10	2	Y	6	3 3	Y 2	3	1	23 (1	N	17	3 Y	10		-	γ 6	-	Y	47	-	,
43	1K520EC045	Kavana.G.S	17	9	1 1	N	8	3	Y 1	0 6	3	Ÿ	4.	3 1	18	3	1	N	12	1	V 3	1	N	5	1	N	3	_	N 1	1	-15	10 (0	N	10/	2 N	8	3	100	Y 5	- 1	Y	21	0	8
44	1KSZ0EC046	Kavya 5 M	27	16	3)	Υ	11	5	Y 1	0 0	3	Υ.	4	3	30	6	3	Y	18	3	¥ 6	3	Y	\rightarrow	2	Y	6	3	y 2	+	-	21 4	0	N	17	1 Y	10	4		Y 6	12	Y	36	3	1
45	1KS20EC047	Keenhana BS	17	9	1 2	N	8	3	Y 1	0 6	3	Υ	+	3	16	2	0	N	14	3	Y 12	0	N		,	Y	0	3	2	-	-	13	0	N	9	0 N	10	4	-	Y 6	+	V.	24	0	7
46	1KS20EC048	Kiran Dev D	26	14	3 3	Y	12	3	Y 1	.0 6	3	Y	4	3	24	6	3	Y	18	3	Y 0	0	N	-	2	ş y	6		Y 2	- 2	-2	23 (1	N.	17	5 Y	10	1	-	y 6	-	Y	53	3	,
47	1KS20EC049		28	16	3 '	Y :	12	3	Y 1	0 6	3	Y	4	3	30	6	3	Y	18	3	Y 6	3	¥	10	2	3 Y	6	-	γ 2	-	-	22	0	N	1.0	3 Y	10		-	y 6	-	Y	37	3	,
48	1KS20EC050	KODIDELA. PRATHIMA	24	12	3. 3	Y	12	3	y 1	10 6	3	Y	4	3	26	6	3	Y	17	3	Y .3	1	N	10	2	3 Y	6	-	Y 2	-	Y	29 1	1 3	¥	18	3. Y	10		-	γ 6	2		41	36	1
49	1KS20EC051	The state of the s	24	16	3	Y	В	3	Y 1	10 6	3	Y	4	3	y 26	5 6	3	y	14	3	Y 6	3	Y	10	2	5 Y	6	3	γ 2	-	Y	28 1	0 3	Y	18	3 Y	0	0	0	N 0	-	N	53	3	1
50	1KS20EC052	Kusums VR	24	18	3	Y	6	1	N 1	10 6	1	v	4	3	Y 24	6 6	3	Y	18	1	Y 0	0	N	10	2	5 Y	6	3	y 3	1.10	Y	200	2 3	У	16	3 Y	10		3	y 6	-	Y		3	1
51	1KS20EC053	M.Archana	23.	11	3	Y	12	3	Y 1	10 6	3	Y	4	1	Y 2	6	3	Y	14	3	Y 3	1	N	10	2	3 1	- 6	3	y 2	1	Y	26	3	Y	20	3 Y	10			y 6	-	100	31	1	1
52	1KS20EC054	MADIHA	21	9	1 3	N.	12	3	Y 1	10 1	3	Y	4	3	Y 36	0 6	3	4	18	3	Y 6	3	Y	8	2	3 1	3	3	y 1	1.	N	13	3	V	5	() N	-			y 6	- 3	1	32	-	1
53	1KS20EC055	MAHESH BIRADAR	20	10	2	N	10	3	Y 3	10	3	Y	+	3	Y 2	3 6	3	Y	14	3	Y 3	1	N	10	2	3 1	0	3	Y 2	-	Y	16	0 4	N	12	3 Y	9	4		y 5	-	1	23	3	1
54	1KS20EC056	MANASWINI KM	15	13	3	Y	2	0	N I	10	5 3	¥	4	1	Y 2	5 5	3	Y	13	3	Υ 3	1 0	N	10	2	3)	6	3	y 2	- 0	Y	24 (5. 1	N	18	3 Y	10	-	-	y 6	0	Y	.23	0	1
55	1K820EC05	Meghashree,M	28	16	3	Y	15	3	Y	10	5 3	Y	4	3	Y 2	s h	3	Y	16	3	Y e	6 1	Y	10	2	1 1	6	3	y 2	- 3	Y	29 1	2 3	Y	17	3 Y	10	-	-	y 6			32	3	
56	1KS20EC050	MOHAN KRISHNA K	27	15:	3	Y	12	3	Y 1	10	5 3	Y	4	3	Y 3	0 6	3	Y	18	3	Y	3	Y	10	2	3 1	6	3	y 2	-	Y	9	0 0	N	0	0 N	10	-	3	Y 6	- 3		39		1
57	1KS20EC09		26	16	3	Y	10	3	Y	10	6 3	Y	4	3	Y. 2	9 6	3	Y	17	3	Y 6	3	Y	10	2	3 1	. 6	3	Y 2	-	Y	-	2 3	Y	18	3 Y	10		3	y 6	-		25	-	1
58	1KS20EC06	GOWTHAMI	12	6	0	N	6	1	N :	10	6 3	Y	4	3	Y 1	8 6	3	Y	11	3	Y	0 1	N	5	1	1 1	3	1	N I	1	N	10	3 0	N	7	0 N	10		3	Y 6	13	Y	45	-	1
50	1KS20ECU6	1 NEHA CR	22	14	3	Y	8	3	Y	10	6 3	Y	4	3	Y 3	0 6	1	Y	18	3	Y (6 3	Y	10	-	3 1	6	3	y 2	-	Υ	22	1 0	N	19.	3 Y	10	-	3	Υ .	13	Y	24	3	1
60	1KS20EC06	2 NEHA NAGARAI AIRANI	25	13	3	Y	12	3	Y	10	6 3	Y	4	3	Y 3	0 6	3	Y	18	3	Y .	5 3	Y	10	-	3 1	6	3	y 2	1	γ	7	1 0			6 N	10	-	3	y •	3	Y	15		-
01	1KS20EC06	3 VASANTH Kumar	18	14	3	Y	0	n	N	10	6	Y	4	3	Y 1	3 5	3	Y	8	0.	N (0 0	N	5	1	1 1	-	1	N 1	+ -	N	14	2 0		12	3 Y	5	2	-	la .	1 10			-	-
62	1KS20EC06	4 PAVAN.C	21	13	3	Y	В	3	Y	5	3	N	2	i	N 1	6 3	-1	N	9	1	N A	4 3	Y	5	1	-	3	1	N 1	-	N	10	0 0	N	10	2 N	5	2	1	N C	- 0	N	29	-	1
63	1KS20EC06	5 Pavani TS	22	14	3	Y.	8	5	Y	10	6	3 Y	4	3	Y 2	7 4	3	Y	18	3	Y :	5 3	Y	10	-	3 7	7 6	1	y 2	-	Y	17	3 0	N	14	3 Y	10		3	Υ .	3	Y	37		1
64	1KS20EC06	6 Pradhyumna S Kashyap	23	15	3	Y	8	3	Y	10	6	3 Y	4	3	Υ 2	9 6	3	Y	17	3	Y	6 3	Y	10	-		6	3	Y 2	-	Y	21	5 0	N	16	3 Y	5	3	3	Y 3	3	Y	29	3	
63	1ks20ec06	Praveen D B	24	16	3	Y	8	3	Y	10	6	Y	4	3	Y 2	8 6	3	Y	17	3	Y :	5 3	Y	5	1		3		N I	1	N	19	4 0	N	15	3 Y	-	-	1	-	- "	-	50	-	Н
:66	1KS20EC06	8 Prema G	28	18	3	Y	10	3	Y	10	6	Y	4	3	Y 2	9 6	3	V	17	3	Y	6 3	Y	10	-		Y 6	1	y 2	100	Y	29	1 3	Y	18	3 Y	10	3	3		7	+	36	3	-
63	1KS20EC08	99 PRIYANKA.H.C	9	9	1	N	0	0	N	10	6	3 Y	4	3	Y	5 0	0	N	6	0	N I	0 0	100	8	2	-	Y 5	3	Y I	+	N	14	3 0	N	11	3 Y	0.00		-	1	-	+	39		3
68	LKS20EC0	0 PRIYANKA K	29	18	3	Y	11	3	Y	10	6	3 Y	+	3	Y 2	27. 6	3	Y	15	3	Y	6 3	-	10	-	-	Y 6	3	y 2	-	Y	15	1 0	N.	11	3 8	10	-	3	-	6 3	1	38	3	
65	1KS20ECU	1 Priyanka.M	24	16	3	Y	8	3	Y	10	ń	3 Y	4	3	Y 3	3D 6	3	Y	18	3	Y	6 3	Y	6	3	11	9 4	3	γ !	1.	N	20	2 0	N	18	3 3	-	3	3	-	4 3	Y	38		-
76	1KS20EC0	72 Pushpii DT	15	3	0	N	10	3	Y	10	6	3 Y	4	3	Y 1	15 1	0	N	14	3	V.	0 0	N	10	-	3 2	Y 6	3	γ 2	-	Y		0 0	N	6	0 8	7	-	3		6 3	Y	40	-	-
7	1KS20EC0	73 RAHUL KRISHNAN	V 22	14	3	Υ	8	3	y	10	6	3 Y	4	3	Υ ;	28 (5 3	8	18	3	Y	4 3	Y	10	-	-	Y 5	1	y 1		Y		4 0	N	14	3 1	-	+	3	4	6 3	Y	0		
7	1KS20EC0	74 RAHULR	17	11	3	Y	6	1	N	10	6	3. Y	4	124	Y	14 1	0	N	13	3	Y	0 0	N	4	1	-	N 3	1	N I	1,59	N	-	0 0	N	3	0 N		1	3		5 3	Y	35	-	H
7	1KS20EC0	75 RAJATH K ACHAR	24	16	3	Ÿ	8	3	Y	10	6	3 Y	-	-	Υ :	27 (5 3	Y	17	3	Y	4 3	Y	10	-	3 /	Y 6	3	γ :	-	Y	22	6 1	N	1.6	3 7	8	3	3	1	6 3	Y	44	-	-
7		76 Rakshith NM	15	9	1	N	6	i	N	10	6	3 Y	4	3	Y 3	26 6	6 3	Y	16	3	Y	4 3	Y	10	-	1	Y 6	3	Y i	12	Y	18	3 0	N	1.5.	3 Y	10	-	3	1	- 0	Y	33		t
7	S IKS20EC0	77 RAKSHITH.R	27	14	3	Υ	8	3	Y	10	6	3 Y		-	Y	29 1	5 3	Y	17	3	Y	6 3	Y	10	1	3	Y 6	3	γ :	1 5	Y	22	4 0	N	18	3 1	10	-	1	Y 1	- 3	Y	31		۰
7	6 IKS20ECU	78 Rakshitha A	26	15	3	Y	11	3	Y	10	6	3 Y	-	2.	Y	29 1	6 3	Y	18	3	Y	5 3	Y	8	2	200	Υ 5	3	Y 1	- 1	N		11 3	Y	16	3 5	10	-	-	y 1	-	Y	-	-	+
7	TOTAL CONTRACTOR	79 RAMESHWAR	18	13	3	Υ	5	0	15	10	6	3 Y	4	1	¥.	ta i	0 0	N	16	3	Y	2 0	N	-	-	3	Y 5	3	Y 1	-	N		3 0	N	16:	3)	10	3	3	-	5 3	Y.	39	-	1
5		80 Ramya T	21	12	3	Y	8	3	Y	10	6	3 3	4	3	Y	26	6	Y	11	3	Y	6 3	Y	10	2	3	V 6	3	Y S	3	Y	25	8 3	Y	17	3 3	8	1	3	Y 3	3	Y	-51	1	1

0	KS20EL095	5 Arun Kumar	20	12	3	x.I	8	3	Y	10	6	3	Y	4	3 3	28	6	13	Y	16	3	Y	0 3	Y	120	1 2	1 3	1	6	3 1	Y] -	13	1 Y	122	10	3	Y]	n]	3 Y	10	1 4	13	14	0	3	Y [48	3
1	1KS20EC084	Sachin NM	7	6	0	N	1	:0:	N	10	6	3	Y		3 Y	16	4	33	Y	12	3	Y	0 0	I N	10	2	3	Y	6	(2	3	Y	12	3	0	N	9	0 N	10	4	3	У	6	3	Y	2.3	0
12	1KS20EC085	SADHANA.SRINIVAS	22	13	3	Y	9	3	v	10	6	3	v	4	3 3	28	. 5	3	Y	17	3	Y	6 3	Y	10	2	3	Y	6	3	v 2	: 3	V	17	16	3	Y	9	0 N	10	4	3	Y	6	3	Y	36	3
-	1KS20EC087	Santéep Y H	20	12	3	Y	8	3	Y	10	6	3	Y	4	3)	23	6	3	Y	17	3	Y	0 0	N	10	2	3	Y	6	3	y 2	1 3	Ý	18	3	0	N	15	3 Y	10	4	3	Y	6	3	Y	37	3
	1KS20EC089	Sanjana.G	29	17	3	Y	12	3	γ	10	6	3	Y	4	3 3	28	6	3	Y	16	3	Y	6 3	Y	10	2	3	Y	6	3	y 2	1	Y	23	8	3	Y	15	3 Y	10	4	3	Υ	6	3	Y	33	2
5	(KS20EC09)	Sanjana T Godikar	24	12	3	Y	12	3	Y	10	6	3	Y	4	3 5	20	4	3	Y	12	3	Y	4 3	Ý	10) 2	3	У	6	3	y 2	. 3	Y	19	4.	0	N	15	3 Y	8	3	3	У	5	3	Y	26	0
-	1KS20EC092	Shakthi Anbazhagan M	26	18	3	Y	8	3	Y	10	6	3	Y	4	3 3	30	6	3	Y	18.	3	Y	6 3	Y	10	2	3	Y	6	3	y 2	3	Y	26	8	3	Y	18	3 Y	10	4	3	Y	6.	3	Y	.53	2
87	1KS20EC093	Sharath M	23	13	3	Y	10	3	Y	10	6	3	Y	4	3 1	29	6	3	Y	17	3	Y	6 3	Y	10	2	3	Y	6	3	y 2	1 3	Y	19	7	2	N	12	3 Y	10	4	3	Y	6	3	Y	51	3
88	1KS20EC094	SHASHANK S	23	17	3	Υ.	6	1	N	10	6	3	γ	4	3)	27	0	3	Y	17	3	Y	4 3	Y	16	2	3	Y	6	3	Y 2	1.3	Y	18	0	0	N	18	3 Y	10	1	1	Y	6	3	Y	26	0
89	1KS20EC095	SHIVAREDDY B A	22	14	3	Y	8	3	Y	10	6	3	Y	4	3 1	22	3	11	N	13	3	Y	6 3	Y	10	2	3	У	6	3	γ 2	3	Y	26	8	3	Υ	18	3 Y	10	4	3	Y	6	3	Y	38	3
480	1KS20EC096	Shreya H Padmanabha	23	15	3	γ	8	3	Y	10	6	3	Y	4.	1 1	30	6	3	v	18	3	v.	K 3	v	10	2	3	v	ñ:	1	v 2	1	Y	23	6	1	N	17	3 V	10	1	1	v	6	3	v	47	1
91	1KS20EC097	Shreyes M S	18	10	2	N	8	3	Y	10	6	3	Y	4	3 3	23	4	3	Y	18	3	Y	3 3	8	10	2	3	v	6	3	y 2	3	Y	10	4	a	N	6	0 N	10	4	3	Y	6	3	Y	29	0
92	1KS20EC098	Sherjas paran	15	14	3	Y.	1	0	N	10	b	5	Y	4	3 3	22	. 3	3	Υ	16	3	Y	1 0) N	10) 2	3	Y	6	3	y 2	1	У	17	3.	ū	N	1.6	3 Y	10	1	3	Y	6	3	Υ	20	0
93	1KS20EC099	SHWETA DEEPAK K	24	14	3	Y	10	3	Y	10	6	3	Y	4	3 3	30	6	3	Y	18	3	Y	6 3	e Y	10	2	3	Y	5	3	Y 2	3	Y	22	8	3	Y	14	3 Y	10	4	3	Y	6	3	Y	26	0 3
94	1KS20EC101	SONIKA.R	28	16	3	Y	12	3	Y	10	6	3	Y	4	3 1	28	6	3	Y	16	3	Y	6 3	Y	10	2	3	Y	6	3	Y 2	3	Y	17	11	3	Y	6	0 N	10	4	3	Y	6	3	Y	31	1
95	1KS20EC102	SUMANA N	29	17	3	Y	12	3	Y	10	6		Y	4	3 1	30	5 6	3	Y	18	3	Y .	6 3	Y	10	2	3	Y	6	3	γ 2	3	Y	24	6	3	Y	16	3 Y	10	4	3	Y	6	3	Y	30	3
96	1KS20EC103	SUMUKHA.5	22	14	3	Y:	8	3	Y	10	6	3	Y	4	3 3	25	6	3	Y	17	3	Υ	6 3	Y	10	2	3.	Y	6	3	y 2	3	Y	15	3	0	N	13	3 Y	7	3	3	Y	4	3	Y	50	3
97	1KS20EC104	SURAKSHA.N	28	16	1	Y	15	3	Y	10	6	3	Y	4	F 3	30	5	3	Y	18	3	Y	6 3	Y	10	2	3	Y	Ď.	3	y 2	3	Y	30	12	3	y.	18	3 Y	10	4	3	Y	6	3	Y	42	3 3
98	1KS20EC105	Tarun Prasanna	25	17	3	Y	8	3	Ÿ	10	6	3	Y	4	3 1	21	6	3	Y	16	3	Y	6 3	Y	10	2	3	Y	6	3	y 2	3	Y	22	7	2	N	15	3 Y	10	:4	3	Y	6	3	Y	50	3 .
99	1K520EC106		23	15	3	Y	6	1	N	10	6	3	Ÿ	1	3 3	15	4	3	Y	8	0	N	4 3	8	-5	1	1	N	3	1	N 1	1	N	17	3	0	N	14	3 Y	0	0	0	N	ā	0	N	24	0
100	1K820EC107	T.GIRISHCHOWDAR	13	12	3	Y	1	θ	N	10	6	3	Y	4	3 7	22	6	3	Y	12	3	Y	4 3	Y	10	2	3	Y	fi:	3	y 2	3	Y	7	3	0	N	4	0 N	10	4	3	¥	6	3	Y	38	3
101	1KS20EC108	Uday C H	39	17	1	Ÿ	12	3	Y	10	6	3	Y	4	3 3	30	6	3	Y	18	3	Ÿ.	6 3	Y	10	2	3	Y	6	3	γ 2	3	Y	23	10	3	Y	13	3 Y	10	4	3	Y	6	1	Y	38	3 3
102	1KS20FC109	UIIWAL NAIDU	17	9	1	N	а	3	Y	10	6	3	v	4	3 4	23	6	3	¥	10	3	N	5 3	V	10	2	3	v	6	3	y 2	3	Y	14	3	0	N	11	3 Y	10	:4	3	Y	6	3	y i	42	3 1
103	1KS20EC110	VAISHNAVLA	24	16	3	Υ	8	3	Y	10	0	3	Y	4	3 '	22	6	3	Y	17	3	Y	5 3	Y	10	2	3	Y	6	3	y 2	3	Y	28	10	3	Y	18	3 Y	10	4	3	Y	6	3	Y	36	3
104	1KS20EC11	Vaishnavi.V.H	22	.14	3.	Υ	8	3	γ	10	6	3	Y	4	3. 0	25	5 0	.3	Y	15	3	Υ.	4 3	Y	10	2	3	Y	6	3	y 2	3	Y	22	4	0	N	18	3 X	10	4	3	Y	6	3	χ 3	36	3 1
105	1KS20EC11	2 N Varsha	25	16	3	Y	9	3	Y	10	6	3	Y	4	3	30	6	3	Y	18	3	Y	6 3	Y	16	2	3	Y	6	3	γ 2	3	Y	18	5	0	N	13	3 Y	9	4	3	Y	5	3	Y ,	38	3
106	1KS20FC11	3 Vijayalakshmi K	23	13	3	Ÿ	10	3	Y	10	6	3	Y	4	3 1	25	3	1	N	18	3	Y	4 3	Y	10	2	3	Y	6	3	γ 2	3	Y	18	2	0	N	16	3 Y	10	4	3	Y	6	3	γ .	38	3 1
107	1KS20EC11	+ VINAY S P	19	11	3	γ	6	1	N	10	ń	3	Υ	4	3 '	7 30	0 6	3	Y	18	3	Y	6 3	Y	10	2	3	Y	6	3	2	3	Y	23	7	2	N	10	3 Y	10	4	3	Y	6	3	Y	32	1 1
108	1KS20EC11	5 VINAY SAGAR V	9	15	3	Y	4	0	N	10	36	3	Y	4	3 3	Y 11	5 5	3	Y	8	0:	N	3 1	N	9	2	3	Y	6:	3	y. 1	1	N	8	2	0	N	6:	0 N	10	4	3	Y	6	3	y /	35	2 2
109	IKS20EC11	6 VINEETH M S .	21	15	3	Ÿ	6	1	N	10	6	3	Y	+	3	Y 2	3 6	3	Y	17	3	Y	0 (N	10	2	3	Y	6	3-	Y 2	3	Y	12	4	0	N	8	0 N	8	3	3	Y	5	3	Y ·	45	5 9
110	1K\$20EC11	7 VASHII AA S	24	16	3	¥	8	3	Y	10	6	3	Y	1	3	Y 2	9 6	3	Y	18	3	Y	5 2	V	10	2	3	Y	6	3	y 2	3	Y	A	0	o.	N	0.	0 N	10	4	3	Y	6	2	Y	48	3 1
ш	TKS20EC11	8 YASHWANTH Y	23	15	3.	Y	8	3	Y	10	0	3	Y	4	3	Y 31	0 0	3	Y	18	3	Y	6 3	Y	10	2	3	Y	6	3	Y 2	3	Y	26	8	3	Y	18	3 Y	8	3	3	Y	5	3	Y	34	2 1
112	1KS21EC40	SUDEEP V	10	8		N	2	0		10	6	3	_	4	3	Y 7	2	0	N	5	0	N	0 6	-	5	1	1	N	3		N 1		N	17	4	9	N	192.	3 Y	5	2	1	N	3		N B	30000	0 2
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COI	91.35	53	72.12	3.0	3.0	3.0
CO2	87.98	53	70.43	3.0	3.0	3.0
CO3	90.87	53	71.88	3.0	3.0	3.0
CO4	66,35	53	59.62	2,0	3.0	2.1
CO5	86.96	53	69.47	3.6	3.0	3.0
AVERAGE						2,8

co	Score index out of 3	
COI	2.27	
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CO3	2.30	
CO4	1.42	
CO5	2.16	

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PO Attainment

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CO2	3.00	Y	3	3	.1	1	2	3.	2	-	3	3	1.	2	- 3	3
CO3	3.00	Y	3	2	1	1	2	1	1		1	1	1	1	2	2
CO4	2.10	Y	2.1	1.4	0.7	0.7	1.2	GT.	0.7	-	0.7	0.7	11.7	0.7	1.4	14
CO5	3	3	3	x	1	2	1	1	1	-	1	1	1	1.33	3	2
Average			2.82	7.48	1.34	1.14	1.88	1.74	1.74		1.74	1.74	0.94	1.41	2.48	1.88

त १ वस हिन्द





ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

("ವಿ ಟಿ ಯು ಅಧಿನಿಯಮ ೧೯೯೪" ರ ಆಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ)



VISVESVARAYA TECHNOLOGICAL UNIVERSITY

(State University of Government of Karnataka Established as per the VTU Act, 1994) "JnanaSangama" Belagavi-590018, Karnataka, India

Prof. Dr. B. E. Rangaswamy, Ph.D.

Fax: (0831) 2405467

REF: VTU/BGM/ACA/2022-23/ 6241

Phone: (0831) 2498100 REGISTRAR

DATE: 2 1 JAN 2023

Revised-NOTIFICATION

Subject: - Revised-Academic Calendar of 3rd semester of B.E./B.Tech., programs of University regarding...

Reference: Dean Faculty of Engineering, VTU Belagavi approval dated 20.01.2023

Hon'ble Vice-Chancellor's approval dated: 20.01.2023

The **revised-academic calendar** concerned to 3rd **semester of** B.E./B.Tech., programs of the University for the academic year 2022-23 are hereby notified as mentioned below;

Revised Academic Calendar for 3rd-semester B.E./B.Tech. Programs								
Details	Existing Dates	Revised Dates						
Commencement of III semester	31.10.2022	31.10.2022						
Commencement of Classes for Lateral Entry students		06.02.2023						
Last working date	11.02.2023	01.04.2023						
Practical Examinations Regular Students	13.02.2023 To 21.02.2023	04.04.2023 To 13.04.2023						
Theory Examinations	22.02.2023 To 22.03.2023	17.04.2023 To 05.05.2023						
Practical Examination for Lateral Entry students		08.05.2023 To 13.05.2023						
Intra/Inter Institute Internship	26.03.2023 To 16.04.2023							
Commencement of IV semester	17.04.2023	15.05.2023						

Please Note:

- The Institute needs to function for six days a week with Saturday being a full working day. Timing
 for the classes is either 08.00 am to 04.15 pm or 09.00 am to 05.00 pm in total 08 hours a day. #if
 required, the college can also plan to have extra classes on Sundays to complete academic activities
 within the duration mentioned.
- Separate classes should be conducted for lateral entry students as per the revised academic
 calendar; however, the regular students may attend the classes along with lateral entry students
 for review.
- 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 MHRD/UGC/AICTE/State Government.
- Academic Calendar is also applicable for Autonomous Colleges. If any changes are to be affected
 by Autonomous Colleges in the academic terms and examination schedule, they could do so with
 the approval of the University.
- The college has to conduct offline classes to cover 80% of the syllabus of the courses; however,
 20% of the syllabus can be covered in virtual model (Online) mode. Attendance of the students for offline and online classes is mandatory and records should be maintained and submitted to the university whenever informed.
- AICTE Activity point details circular will be issued by the Registrar's office separately.
- If any clarification/correction, please email-registrar@vtu.ac.in or sbhvtuso@yahoo.com
- Intra/Inter Institute Internship for lateral entry students shall be conducted parallelly with academic activities of even the semester.

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

Sd/-

REGISTRAR

To,

- 1. The Principals of all affiliated/ 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.
- 3. The Regional Directors (I/c) of all the regional offices of VTU for circulation.
- 4. The Director I/c. ITI SMU, VTU Belagavi for information and to make arrangements to upload Academic Calendar on the VTU web portal.
- 5. The Director of Physical Education, VTU Belagavi for information
- 6. OS for information and make arrangements to send the circular regarding AICTE Activity Points
- 7. All the concerned Special Officer/s and Caseworker/s of the academic section, VTU, Belagavi

REGISTRAR 2/2





ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ



("ವಿ ಟಿ ಯು ಅಧಿನಿಯಮ ೧೯೯೪" ರ ಅಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ವಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ)

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

(State University of Government of Karnataka Established as per the VTU Act, 1994) "JnanaSangama" Belagavi-590018, Karnataka, India

Phone: (0831) 2498100
REGISTRAR Fax : (0831) 2405467

REF: VTU/BGM/ACA/2022-23/ 3000

DATE:

3 SEP 202

NOTIFICATION

Subject: - Academic Calendar of ODD semesters B.E./B.Tech./B.Plan./B.Arch.

programs of University regarding...

Reference: Hon'ble Vice-Chancellor's approval dated: 03.09.2022

The academic calendar concerned to **ODD semesters of B.E./B.Tech./B.Plan./B.Arch.** programs of University for academic year 2022-23 are hereby notified as mentioned in the attached sheet;

The Principals of Affiliated, Constituent and Autonomous Engineering Colleges are hereby informed to bring the academic calendar to the notice of all concerned.

Encl: As mentioned

Sd/-

REGISTRAR

To,

- 1. The Principals of all affiliated/ constituent /Autonomous Engineering Colleges under the ambit of VTU Belagavi.
- 2. The chairperson, Department of Mechanical Engineering / Civil Engineering / Computer Science and Engineering and Business Studies 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.
- 3. The Regional Directors (1/c) of all the regional offices of VTU for circulation.
- 4. The Director I/c. ITI SMU, VTU Belagavi for information and to make arrangements to upload revised Academic Calendar on the VTU web portal.
- 5. The Director of Physical Education, VTU Belagavi for information
- 6. PS to Registrar VTU Belagavi
- 7. All the concerned Special Officer/s and Caseworker/s of the academic section, VTU, Belagavi

Registrar

Academic Calendar for ODD Semester of UG programs for the year 2022-23

	l semester B.E./B.Tech.	l semester B.Arch./B.Plan	I semester B.Sc.	III semester B.E./ B.Tech.	III Semester B.Arch.	III semester B. Plan	III Semester B.Sc.	V Semester B.E./B.Tech.	V Semester B.Arch./ B.Plan.	VII semester B.E./B.Tech.	VII semester B.Plan.	VII semester B.Arch	IX semester B.Arch
Commencement of ODD Semester	# 10.10.2022	# 10.10.2022	10.10.2022 (Tentative)	11.10.2022	31.10.2022	31.10.2022	10.10.2022	10.10.2022	12.09.2022	21.08.2022	21.08.2022	19.09.2022	01.09.2022
Internship				11.10.2022 To 30.10.2022						То	21.08.2022 To 24.09.2022		
Commencement of Classes				31.10.2022	31.10.2022	31.10.2022	10.10.2022	10.10.2022	12.09.2022	19.09.2022	26.09.2022	19.09.2022	01.09.2022
Last Working day of ODD Semester				11.02.2023	11.02.2023	11.02.2023	28,01.2023	27.01.2023	31.12.2022	31.12.2022	07.01.2023	31.12.2022	20.12.2022
Practical Examination				То	То	То	To	То	То	To	09.01.2023 To 14.01.2023	То	21.12.2022 To 31.12.2022
Theory Examinations				22.02.2023 To 22.03.2023	22.02.2023 To 22.03.2023	22.02.2023 To 22.03.2023	13.02.2023 To 03.03.2023	To	To	То	16.01.2023 To 15.02.2023	То	
Internship	*		*	26.03.2023 To 16.04.2023	N-shift.								
Internship Viva Voce/ Project viva													
Commencement of EVEN Semester				17.04.2023	17.04.2023	17.04.2023	20.03.2023	20.03.2023	20.03.2023	20.02.2023	20.02.2023	20.02.2023	06.01.2023

Please Note

- The academic sessions for ODD semesters should commence from the dates mentioned above. # Commencement of Induction Program As per AICTE Academic Calendar 2022-23.
- The commencement date of VII semester B.E./B.Tech/, is postponed from 12.09.2022 to 19.09.2022 to cover 04 weeks of Internship duration. The students of B.E./B.Tech., compulsorily have to complete the Internship in this duration only.
- The commencement date of VII semester B.Plan., is postponed from 12.09.2022 to 26.09.2022 to cover 06 weeks of Internship duration.
- Students joining to VII semester B.E./B.Tech/B.Plan should complete the Internship before the commencement of the classes.
- The Institute needs to function for six days a week with additional hours (Saturday is a full working day). #if required, the college can also plan to have extra classes on Sundays to complete academic activities within the duration mentioned.
- The faculty/staff shall be available to undertake any work assigned by the university.
- 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 MHRD/UGC/AICTE/State Government.
- Academic Calendar is also applicable for Autonomous Colleges, if any changes are to be effected by Autonomous Colleges in the academic terms and examination schedule, they could do so with the approval
 of the University.
- The college has to conduct offline classes to cover 80% of the syllabus of the courses; however, 20% of the syllabus can be covered in virtual model (Online) mode. Attendance of the students for offline and online classes is mandatory and records should be maintained and submitted to the university whenever informed.
- If any clarification/correction, please email to-sbhvtuso@gmail.com

Internship for Lateral Entry Students

Ray 03/09/2021
REGISTRAR
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K.S INSTITUT E OF TECHNOLOGY, BENGALURU-560109 TENTATIVE CALENDAR OF EVENTS: III ODD SEMESTER (2022-2023) SESSION: OCT 2022 - FEB 2023

Week				Ds	SION: 0		Antivities		
No.	Month	Mon	Tue	Wed	Thu	Fri	Sat	Days	Activities
1	OCT/NOV	31*	1H	2	3	4 TA	5 DH	4	31* - Commencement of III Sem 1- Kannada Rajyotsava
2	NOV	7	8	9	10	11H	12	5	11- Kanakadasa Jayanti 12- Tuesday Time Table
3	NOV	14	15	16	17	18	19 DH	5	
4	NOV	21	22	23	24	25	26 TA	6	26 - Wednesday Time Table
5	NOV/DEC	28 T1	29 T1	30 T1	1	2	3 DH	5	4
6	DEC	5	6	7	8 LT1	9 LT1	10 LT1	6	10- Tuesday Time Table
7	DEC	12 * FFB1	13 BV	14 ASD	15	16	17 DH	5	12* - First Faculty Feed Back
8	DEC	19	20	21	22	23	24	6	24 - Wednesday Time Table
9	DEC	26	27	28	29	30	31 TA	6	31 - Monday Time Table
10	JAN	2.T2	3 T2	4 T2	5	6	7 DH	5	A CONTRACTOR
11	JAN	9	10	11	12 BV	13 ASD	14 H	5	14- Makara Sankranthi
12	JAN	16* FFB2	17	18	19	20	21 DH	5	16* - First Faculty Feed Back
13	JAN	23	24	25	26 H	27	28	5	26- Republic Day 28- Wednesday Time Table
14	JAN/FEB	30	31	1 TA	2 73	3 T3	4 DH	5	
15	FEB	6 T3	7	8.LT2	9 LT2	10 LT2	11*	6	11- Thursday Time Table 11* - Last Working day

Total Number of working days (Excluding holidays and Tests)=64

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

Monday Tuesday 13 Wednesday 13 Thursday 13 Friday 12 Total



K.S INSTITUT E OF TECHNOLOGY, BENGALURU-560109 TENTATIVE CALENDAR OF EVENTS: V ODD SEMESTER (2022-2023) SESSION: OCT 2022 – JAN 2023

					SSION: C				
Week	Month		- n		ay			Days	Activities
No.		Mos	Tue	Wed	Thu	Rei	Sat		10* - Commencement of V Sem
1	OCT	104	-11	12	13	14	15	6	15-Wednesday Time Table
2	ост	17	18	19	20	21	22 DH	5	
3	ост	24 H	25	26 11	27	28	29	4	24-Naraka Chaturdashi 26- Balipadyami Deepavalli 29- Friday Time Table
4	OCT/NOV	31	111	2	3	4 TA	5DII	4	l-Kannada Rajyotsava
5	NOV	7 11	8.71	9.71	10	11H,	12	5	11- Kanakadasa Jayanti 12- Wednesday Time Table
6	NOV	14	15	16 LT1	17 LT1	18 LT1	19 DH	5	
7	NOV	21* FFB1	22 BV	23 ASD	24	25	26	6	21* - First Faculty Feed Back 26 - Monday Time Table
8	NOV/DEC	28	29	30	1	2	3 DH	5	
9	DEC	5	6	7	8	9	10 TA	6	10- Tuesday Time Table
10	DEC	12 T2	13.12	14/T2	15	16	17 DH	5	
11	DEC	19* FFB2	20	21	22.BV	23	24 ASD	6	19* -Second Faculty Feed Back 24 - Thursday Time Table
12	DEC	26	27	28	29	30	31 DH	5	
13	JAN-	2	3.	4	5	6	7	б	7-Wednesday Time Table
14	JAN	9	IOTA	1173	12:13	13 73	14 DH	5	
15	JAN	16	17	18 LT2	19 LT2	20 LT2	21*	6	21- Wednesday Time Table 21* - Last Working day

Total No of Working Days: 79
Total Number of working days (Excluding holidays and Tests)=64

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

Monday	13
Tucsday	1,3
Wednesday	13
Thursday	13
Friday	12
Total	64

K.S. INSTITUTE OF TECHNOLOGIES BENGALURU - 500 160



K.S INSTITUT E OF TECHNOLOGY, BENGALURU-560109 TENTATIVE CALENDAR OF EVENTS: VII ODD SEMESTER (2022-2023) SESSION: SEP 2022 – DEC 2022

ha.	CRAI			SES	SION: SE	P 2022 -	DEC 2022		
Veek	Month			Da	Name of the last o			Days	Activities
No.	Month	Mon	Tue	Wed	Thu	Fri	Sat		37-18-90
1	SEP	19*	20	21	22	23	24 DH	5	19*-Commencement of VII Semester
2	SEP/OCT	26	27	28	29	30	1	6	1 - Wednesday Time Table
3	ост	3	411	511	6	7	8 DH	3	4-Ayudha Pooja 5- Vijaya Dasami
4	OCT	10	11	12	13	14	15 TA	6	15-Friday Time Table
5	ост	17.71	1871	19 T1	20	21	22 DH	5	
6	ост	24 11	25	26 H	27 LT1	28LT1	29 1.71	4	24-Naraka Chaturdashi 26- Balipadyami Deepavalli
7	OCT/NOV	31	m	2	3* FFB1	4 BV	5 DH	4	1- Kannada Rajyotsava 3* - First Faculty Feed Back
8	NOV	7 ASD	8	9	10	шш	12	5	11- Kanakadasa Jayanti 12- Tuesday Time Table
9	NOV	14	15	16	17	18 TA	19 DH	5	
10	NOV	21 12	22 12	23 72	24	25	26	6	26 - Wednesday Time Table
11	NOV/DEC	28 * FFB2	29	30 BV	1	2 ASD	3 DH	5	28* -Second Faculty Feed Back
12	DEC	5	6	7	8	9	10	6	10- Tuesday Time Table
13	DEC	12	13	14	15	16	17 DH	5	
14	DEC	19	20	21 TA	22 T3	23 T.3	24 13	6	
15	DEC	26	27	28 LT2	29 LT2	30 L/T2	31*	6	31-Monday Time Table 31 - Last Working day

Total No of Working Days: 77
Total Number of working days (Excluding holidays and Tests)=62

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

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

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 (2022-2023)

SESSION: OCT 2022 - FEB 2023

Week	Month			Da	у			D	A STATE OF THE STA	Department Activities			
No.	-	Mon	Tue	Wed	Thu	Fri	Sat	Days	Activities	Tentative Dates			
1	OCT/ NOV	31*	1Н	2	3	4 TA	5 DH	4	31* - Commencement of III Sem 1- Kannada Rajyotsava	Nov. 2nd - Industrial Visit for 5th sem			
2	NOV	7	8	9	10	1111	12	5	11- Kanakadasa Jayanti 12- Tuesday Time Table	Nov. 8th Self Happines & Resilience Nov. 12th - FDP on "Patent Search and Analysis" for students & staff.			
3	NOV	14	15	16	17	18	19 DH	Nov. 16th - Talk Ut 7th sem		Nov.17th -Talk on Entrepreneurship development			
4	NOV	21	22	23	24	25	26 TA	6	26 - Wednesday Time Table	Nov. 24,25&26th -3 days "Hands-on Workshop on Embedded system Design using Raspberry pico" for students			
5	NOV/ DEC	28 T1	29 Ti	30 T1	1	2	3 DH	5		Nov. 28th & 29th AICTE Activity			
6	DEC	5	6	7	8 LT1	9 LT1	10 LT1	6	10- Tuesday Time Table	Dec.8th & 9th - Workshop for 3rd & 5th sem students Under Garut Aerobotics Club Dec. 10th - Guest Lecture on "Addressing challenges in research publications" for students & Staff			
7	DEC	12 * FFB1	13 BV	14 ASD	15	16	17 DH	1 5	12* - First Faculty Feed Back	Dec. 12th- Motivational Talk Under ISTE			
8	DEC	19	20	21	22	23	24	6	24 - Wednesday Time Table	Dec. 24th- Industrial Visit for 3rd sem			
9	DEC	26	27	28	29	30	31 TA	6	31 - Monday Time Table	Dec. 30th- Carrier Guidance			
10	JAN	2 T2	3 T2	4 T2	5	6	7 DH	5		Jan 5th - Miniproject Exhition			
11	JAN	9	10	11	12 BV	13 ASD	MAN	5	14- Makara Sankranthi				
12	JAN	16* FFB2	17	18	19	20	21 DF	1 5	16* - First Faculty Feed Back				
13	JAN	23	24	25	26 10	27	28	5	26- Republic Day 28- Wednesday Time Table				
14	JAN /FEB	30	31	1 TA	2 T3	3 T3	4 DH	5					
15	FEB	6 T3	7	8 LT2	9 LT2	10 LT2	11*	6	11- Thursday Time Table 11* - Last Working day				

Total No of Working Days: 79

Total Number of working days (Excluding holidays and Tests)=64

Н	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			

Total	64
Friday	12
Thursday	13
Wednesday	13
Tuesday	13
Monday	13

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

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BENGALURU - 560 109



K. S INSTITUTE OF TECHNOLOGY, BENGALURU-560109

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING TENTATIVE CALENDAR OF EVENTS: V ODD SEMESTER (2022-2023)

SESSION: OCT 2022 – JAN 2023

Week	Month			D	ny			Days	Activities	Department Activities Tentative Dates		
No.	Month	Mon	Tuc	Wed	Thu	Fri	Sat					
1	ост	10*	11	12	13	14	15	6	10* - Commencement of V Sem 15- Friday Time Table	Oct. 10th &11th Workshop Under Anthariks Oct 15th - IEEE day		
2	ост	17	18	19	20	21	22 DH	5		Oct21st - Industrial Visit for 7th sem		
3	ост	24 H	25	26 H	27	28	29	4	24-Naraka Chaturdashi 26- Balipadyami Deepavalli 29- Wednesday Time Table			
4	OCT/ NOV	31	133	2	3	4	5 DH	4	1 - Kannada Rajyotsava	Nov. 2nd - Industrial Visit for 5th sem		
5	NOV	7	8	9	10	1118	12 TA	5	11- Kanakadasa Jayanti 12- Tuesday Time Table	Nov. 8th Self Happines & Resilience Nov. 12th - FDP on "Patent Search and Analysis" for students & staff.		
6	NOV	14 Ti	15 T I	16 TI	17	18	19 DH	5		Nov. 15 - IEEE Awareness for 1st year student Nov. 16th - Talk Under ASH/IEEE-WIE for 5t & 7th sem Nov.17th -Talk on Entrepreneurship development Skill Under ISTE		
7	NOV	21	22	23 LT1	24 LT1	25 LT1	26	6	26 - Wednesday Time Table	Nov. 24,25&26th -3 days "Hands-on Worksho on Embedded system Design using Raspberry pico" for students		
8	NOV/ DEC	28 * FFB1	29 BV	30 ASD	1	2	3 DH	5	28* - First Faculty Feed Back	Nov. 28th & 29th AICTE Activity		
9	DEC	5	6	7	8	9	10	6	10- Tuesday Time Table	Dec.8th & 9th - Workshop for 3rd & 5th sem students Under Garut Aerobotics Club Dec. 10th - Guest Lecture on "Addressing challenges in research publications" for studen & Staff		
10	DEC	12	13	14	15	16 TA	17 DH	5		Dec. 12th- Motivational Talk Under ISTE		
11	DEC	19 T2	20 T2	21 T2	22	23	24	6	24 - Wednesday Time Table	Dec. 24th- Indusrial Visit for 3rd sem		
12	DEC	26	27	28	29 • FFB2	30 BV	31 ASD	6	29* -Second Faculty Feed Back 31 - Monday Time Table	Dec. 30th- Carrier Guidance		
13	JAN	2	3	4	5	6	7 DH	5		Jan 5th - Miniproject Exbhitton		
14	JAN	9	10	11	12	13	14.11	5	14- Makara Sankranti			
15	JAN	16	17 TA	18 T3	19 T3	20 T3	21 DH	5				
16	JAN	23 LT2	24 LT2	25 LT2	26.14	27*		4	26- Republic Day 27* - Last Working day			

Total Number of working days (Excluding holidays and Tests)=67

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

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Monday L	13
Tuesday	13
Wednesday	13
Thursday	14
Friday	14
Total	67

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

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K. S INSTITUTE OF TECHNOLOGY, BENGALURU-560109

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING TENTATIVE CALENDAR OF EVENTS: VII ODD SEMESTER (2022-2023)

SESSION: SEP 2022 - DEC 2022

Week	Month			Da	у			Days	Activities	Department Activities Tentative Dates
No.	Monta	Mon	Tue	Wed	Thu	Fri	Sat		19*-Commencement of VII	
1	SEP	19*	20	21	22	23	24 DH	5	Semester	the second of th
2	SEP/ OCT	26	27	28	29	30	1	6	1 - Wednesday Time Table	Sep 26th to 30th - FDP Under IEEE, IEI, IET & ISTE
3	ост	3	411	511	6	7	8 DH	3	4-Ayudha Pooja 5- Vijaya Dasami	
4	ост	10	11	12	13	14	15 TA	6	15-Friday Time Table	Oct. 10th &11th Workshop Under Antharikst Oct 15th - IEEE day
5	ост	17 TI	18 T1	19 TI	20	21	22 DH	5		Oct21st - Industrial Visit for 7th sem
6	ост	24 H	25	26 H	27 LT1	28 LT1	29 LT1	4	24-Naraka Chaturdashi 26- Balipadyami Deepavalli	
7	OCT/ NOV	31	111	2	3° FFB1	4 BV	5 DH	4	1- Kannada Rajyotsava 3* - First Faculty Feed Back	Nov. 2nd - Industrial Visit for 5th sem
8	NOV	7 ASD	8	9	10	11R	12	5	11- Kanakadasa Jayanti 12- Tuesday Time Table	Nov. 8th Self Happines & Resilience Nov. 12th - FDP on "Patent Search and Analys for students & staff.
9	NOV	14	15	16	17	18 TA	19 DII	5		Nov. 15 - IEEE Awareness for 1st year student Nov. 16th - Talk Under ASH/IEEE-WIE for 5t & 7th sem Nov.17th -Talk on Entrepreneurship development Skill Under ISTE
10	NOV	21 12	27 12	23 172	24	25	26	6	26 - Wednesday Time Table	Nov. 24,25&26th -3 days "Hands-on Worksho on Embedded system Design using Raspberry pico" for students
11	NOV/ DEC	28 * FFB2	29	30 BV	1	2 ASD	3 DH	5	28* -Second Faculty Feed Back	Nov. 28th & 29th AICTE Activity
12	DEC	5	6	7	8	9	10	6	10- Tuesday Time Table	Dec.8th & 9th - Workshop for 3rd & 5th sem students Under Garut AeroModeling Club Dec. 10th - Guest Lecture on "Addressing challenges in research publications" for student & Staff
13	DEC	12	13	14	15	16	17 DH	5		Dec. 12th- Motivational Talk Under ISTE
14	DEC	19	20	21 TA	22 T3	23 T3	24 T3	6		Dec. 24th- Indusrial Visit for 3rd sem
15	DEC	26	27	28 1.T2	29 LT2	30 LT2	31*	6	31-Monday Time Table 31 - Last Working day	Dec. 30th- Carrier Guidance

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			
DII	Declared Holiday			
LT	Lab Test			
TA	Test attendance			

of working days (Excluding holidays and
Monday	13
Tuesday	13
Wednesday	12
Thursday	12
Friday	12
Total	62

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

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K. S. INSTITUTE OF TECHNOLOGY, BANGALORE

VII SEM (2018 SCHEME)

I SESSIONAL TEST TIME TABLE (2022-2023)

DATE: 11-10-2022

DATE	TIME	COMPUTER SCIENCE AND ENGG	ELECTRONICS AND COMMUNICATION ENGG	ELECTRONICS AND TELECOMMUNICATION ENGG	MECHANICAL ENGG
27-10-2022 THURSDAY	9.30 AM TO 11.00 AM	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (18CS71)	COMPUTER NETWORKS (18EC71)	OPTICAL COMMUNICATION (18TE71)	CONTROL ENGINEERING (18ME71)
	2.00 PM TO 3.30 PM	BIG DATA ANALYTICS (18CS72)	VLSI DESIGN (18EC72)	WIRELESS COMMUNICATION (18TE72)	COMPUTER AIDED DESIGN & MANUFACTURING (18ME72)
28 10 2022	9.30 AM TO 11.00 AM	USER INTERFACE DESIGN (18CS734)	SATELLITE COMMUNICATION (18EC732)	SATELLITE COMMUNICATION (18EC732)	TOTAL QUALITY MANAGEMENT (18ME734)
28-10-2022 FRIDAY	2.00 PM TO 3.30 PM	CRYPTOGRAPHY (18CS744)	CRYPTOGRAPHY (18EC744)	CRYPTOGRAPHY (18EC744)	ADDITIVE MANUFACTURING (18ME741)
29-10-2022	9.30 AM TO 11.00 AM	ENERGY AND ENVIRONMENT (18ME751)	ENERGY AND ENVIRONMENT (18ME751)	ENERGY AND ENVIRONMENT (18ME751)	PYTHON APPLICATION PROGRAMMING (18CS752)
SATURDAY	2.00 PM TO 3.30 PM		_		

ACADEMIC COORDINATOR
Head of the Department
Dept. of Mechanical Engg.
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BENGALURU - 500 109

K.S.INSTITUTE OF TECHNOLOGY, Bangalore - 109

VII SEM I SESSIONAL TEST INVIGILATION DUTY (2022-2023)

Date	Timings	201	203	204	205	206	207	208	209
27-10-2022	9:30 am to 11:00 am	BK (CSE)	NM (ME)	KG (CSE)	RGL (ME)	PR (CSE)	PA (ECE)	PS (ECE)	AKG (ECE)
THURSDAY	2:00 pm to 3:30 pm	PR (CSE)	MBR (ME)	KMS (CSE)	PHS. (CSE)	SST (ECE)	SB (ECE)	LK (CSE)	PS (ECE)
28-10-2022 EDIDAY	9:30 am to 11:00 am	KMS (CSE)	AKG (ECE)	SB (ECE)	PKN (CSE)	MBR (ME)	PA (ECE)	SST (ECE)	(CSE)
FRIDAY	2:00 pm to 3:30 pm	BK (CSE)	SST (ECE)	PKN (CSE)	(ECE)	RGL (ME)	GR (CSE)	NM (ME)	AKG (ECE)
29-10-2022 SATURDAY	9:30 am to 11:00 am	LK (CSE)	PA (ECE)	GR (CSE)	MBR (ME)	PHS (CSE)	AKG (ECE)	RGL (ME)	KG (CSE)

ACADEMIC-INCHARGE 20 10 22

Mr. Krishna Gudi	KG	Dr. Surekha	SB
Mr. Prashanth HS	PHS	Mr. Praveen	PA
Mrs. Beena K	BK	Mr. Saleem S Tevaramani	SST
Mrs. Geetha R	GR	Mr. Aswini Kumar	AKG
Mrs. Pallavi K N	PKN	Mrs. Pooja S	PS
Mrs. Kavya M S	KMS	Mr. Nagabhushana M	NM
Mrs. Pallavi R	PR	Mr. Manjunath B R	MBR
Mr. Laxmikantha K	LK	Mr. Rajesh G L	RGL

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K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109 VII SEM 2018 SCHEME

FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2022-2023)

ROOM No: 201

BLACK BOARD

VII 'A' CS	VII 'A' EC	VII 'A' CS	VII 'A' EC	VII 'A' CS	VII 'A' EC
1KS19CS001	1KS19EC001	1KS19CS007	1KS19EC007	1KS19CS015	1KS19EC014
1KS19CS002	1KS19EC002	1KS19CS009	1KS19EC008	1KS19CS016	1KS19EC015
1KS19CS003	1KS19EC003	1KS19CS010	1KS19EC009	1KS19CS017	1KS19EC016
1KS19CS004	1KS19EC004	1KS19CS011	1KS19EC010	1KS19CS018	1KS19EC017
1KS19CS005	1KS19EC005	1KS19CS012	1KS19EC011	1KS19CS019	1KS19EC018
1KS19CS006	1KS19EC006	1KS19CS014	1KS19EC012	1KS19CS020	1KS19EC019

VII CS 'A ' SEC Total = 18

VII EC'A' SEC Total = 18

ACADEMIC COORDINATOR
Head of the Department
Dept. of Mechanical Engs
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K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109 VII SEM 2018 SCHEME

FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2022-2023)

ROOM No: 203

BLACK BOARD

VII 'A' CS	VII 'A' EC
1KS19CS021	1KS19EC020
1KS19CS022	1KS19EC021
1KS19CS023	1KS19EC022
1KS19CS024	1KS19EC023
1KS19CS025	1KS19EC024
1KS19CS026	1KS19EC025

VII 'A' CS	VII 'A' EC
1KS19CS028	1KS19EC027
1KS19CS029	1KS19EC028
1KS19CS030	1KS19EC029
1KS19CS031	1KS19EC030
1KS19CS032	1KS19EC031
1KS19CS033	1KS19EC032

VII 'A' CS	VII 'A' ME
1KS19CS034	1KS19ME001
1KS19CS035	1KS19ME002
1KS19CS036	1KS19ME003
1KS19CS038	1KS19ME004
IKS19CS039	1KS19ME005
IKS19CS040	1KS19ME008

VII CS 'A 'SEC Total = 18
VII EC 'A 'SEC Total = 12
VII ME 'A 'SEC Total = 06

ACADEMIC COORDINATOR
Head of the Dept. of Mechanical Engs
K.S. Inaditate of Technology
Bengaluru - 550 109.

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VII SEM 2018 SCHEME

FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2022-2023)

ROOM No: 204

BLACK BOARD

VII 'A' CS	VII 'A' EC	VII 'A' CS	VII 'A' EC	VII 'A' CS	
1KS19CS041	1KS19EC033	1KS19CS047	1KS19EC040	1KS19CS053	1
1KS19CS042	1KS19EC035	1KS19CS048	1KS19EC041	1KS19CS054	1
1KS19CS043	1KS19EC036	1KS19CS049	1KS19EC042	1KS19CS055	1
1KS19CS044	1KS19EC037	1KS19CS050	1KS19EC043	1KS19CS056	3
1KS19CS045	1KS19EC038	1KS19CS051	1KS19EC044	1KS19CS057	
1KS19CS046	1KS19EC039	1KS19CS052	1KS19EC045	1KS19CS058	

VII 'A' CS	VII 'A' ME
1KS19CS053	1KS19ME009
1KS19CS054	1KS19ME010
1KS19CS055	1KS19ME011
1KS19CS056	1KS19ME013
1KS19CS057	1KS19ME014
1KS19CS058	1K\$19ME015

VII CS 'A' SEC Total = 18

VII EC'A' SEC Total = 12

VII ME 'A' SEC Total = 06

ACADEMIC COORDINATOR
Head of the Department
Dept. of Mechanical Engg
K.S. Inc:ihute of Technology
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VII SEM 2018 SCHEME

FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2022-2023)

ROOM No: 205

BLACK BOARD

VII 'A & B' CS	VII 'A' EC	VII 'B' CS	VII 'A' EC	VII'B' CS	VII 'A' ME
1KS18CS011	1KS19EC046	1KS19CS060	1KS19EC052	1KS19CS066	1KS19ME016
1KS19CS116	1KS19EC047	1KS19CS061	1KS19EC053	1KS19CS067	1KS19ME017
1KS20CS400	1KS19EC048	1KS19CS062	1KS19EC054	1KS19CS068	1KS19ME018
1KS20CS404	1KS19EC049	1KS19CS063	1KS19EC055	1KS19CS069	1KS19ME019
IKS20CS402	1KS19EC050	1KS19CS064	1KS19EC056	1KS19CS070	1KS19ME020
KS19CS059	1KS19EC051	1KS19CS065	1KS19EC057	1KS19CS071	1KS19ME021

VII CS 'A ' SEC Total = 05 VII CS 'B' SEC TOTAL = 13

VII EC 'A' SEC Total = 12

VII ME 'A' SEC Total = 06

ACADEMIC COORDINATOR Head of the Department of Dept. of Mechanical Engg. K.9, Inadiute of Technology Bengaluru - 550 109.

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VII SEM 2018 SCHEME

FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2022-2023)

ROOM No: 206

BLACK BOARD

VII'B'CS	VII 'A' EC	VII 'B' CS
1KS19CS072	1KS19EC058	1KS19CS078
1KS19CS073	1KS19EC059	1KS19CS079
1KS19CS074	1KS19EC061	1KS19CS080
1KS19CS075	1KS19EC062	1KS19CS081
1KS19CS076	1KS19EC063	1KS19CS082
1KS19CS077	1KS19EC064	1KS19CS083

VII 'B' CS	VII 'A & B' EC
1KS19CS078	1KS19EC065
1KS19CS079	1KS19EC066
1KS19CS080	1KS19EC067
1KS19CS081	1KS19EC068
1KS19CS082	1KS19EC069
1KS19CS083	1KS19EC070

VII 'A' ME	AII .B. EC
1KS19ME022	1KS19EC071
1KS19ME023	1KS19EC073
1KS19ME024	1KS19EC074
1K519ME025	1KS19EC075
1K519ME026	1KS19EC078
1KS19ME027	1KS19EC077

VII CS 'B' SEC Total = 12

VII EC'A' SEC Total = 08 VII EC'B' SEC TOTAL = 10

VII ME 'A' SEC Total = 06

ACADEMIC COORDINATOR
Head of the Dept line Toron
Dept. of Machanical Engg
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FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2022-2023)

ROOM NO: 207

BLACK BOARD

VII 'B' CS	VII 'B' EC	VII 'B' CS	VII 'B' EC	VII 'A' ME	VII 'B' EC
1KS19CS084	1KS19EC078	1KS19CS090	1KS19EC085	1KS19ME028	1KS19EC092
1KS19CS085	1KS19EC079	1KS19CS091	1KS19EC086	1KS19ME029	1KS19EC093
1KS19CS086	1KS19EC081	1KS19CS092	1KS19EC087	1KS19ME030	1KS19EC094
1KS19CS087	1KS19EC082	1KS19CS093	1KS19EC088	1KS19ME032	1KS19EC095
KS19CS088	1KS19EC083	1KS19CS094	1KS19EC089	1KS19ME033	1KS19EC096
KS19CS089	1KS19EC084	1KS19CS096	1KS19EC090	1KS19ME034	1KS19EC097

VII CS'B'SEC Total = 12 VII EC'B'SEC Total = 18 VII ME'A'SEC Total = 06

ACADEMIC COORDINATOR
Head of the Department
Dept. of Mechanical Engg
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Bengaluru - 550 109.

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K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

VII SEM 2018 SCHEME

FIRST INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2022-2023)

ROOM No: 208

BLACK BOARD

VII 'B' CS	VII 'B' EC
1KS19CS097	1KS19EC098
1KS19CS098	1KS19EC099
1KS19CS099	1KS19EC100
1KS19CS100	1KS19EC101
1KS19CS101	1KS19EC102
1KS19CS102	1KS19EC103

VII 'B' CS	VII 'B' EC
1KS18CS103	1KS19EC104
1KS19CS104	1KS19EC105
1KS19CS105	1KS19EC106
1KS19CS106	1KS19EC107
1KS19CS107	1KS19EC108
1KS19CS108	1KS18EC089

VII 'A' ME	VII 'B' EC &
1KS19ME035	1KS20EC400
1KS19ME036	1KS20EC401
1KS19ME037	1KS20EC402
1KS19ME039	1KS18TE005
1KS19ME040	1KS19ET002
1KS18ME001	1KS19ET003

VII CS 'B' SEC Total = 12

VII EC'B' SEC Total = 18

VII ME 'A' SEC Total = 06

ACADEMIC/COORDINATOR
Lead of the Department
Dept of Mechanical Enga
K.9. Inv:tiute of Technology
Bengaluru - 560 109.

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BENGALURU - 560 109

Room	No: 201	A CONTRACTOR CONTRACTO	X-10 - 34026		~	
SL.NO	REGISTER NO.	COMPUTER NETWORKS (18EC71)	VLSI DESIGN (18EC72)	SATELLITE COMMUNICATIO N (18EC732)	CRYPTOGRAPHY (18EC744)	ENERGY AND ENVIRONMENT (18ME751)
1	1KS19EC001	Anital	-AB-	Any 0	Aung 0	Burend
2	1KS19EC002	Am	Asio	Arro	Au	Acro
3	1KS19EC003	Aulyvarya	Lihuang	Lishuary	Aishuarya,	Ailwaye,
4	1KS19EC004	dian	dishl	dull.	dight	diel-
5	1KS19EC005	dune.	aus	Luc	Jul-	Jul
6	1KS19EC006	Alcehee	Allahe	ALWIP	THANSP	AKUTA
7	1KS19EC007	somether.	amouths.	Absent	Drive when.	a-AB→
8	1KS19EC008	Amulya.	Anulya.	Amulya.	Amuly	Amulya
9	1KS19EC009	Shutte	-AB-	Anothe	Anth	Anothe
10	1KS19EC010	AB	Anjaliyi	Anjaligh	Anjaligh	Anjaliy
11	1KS19EC011	AB	-AB-	Arbana M	Archana. M	Archaner
12	1KS19EC012	Alm	Ash	Ash	Den	Alex
13	1KS19EC014	Brown	Buory	Brown	Rung	Bharos
14	1KS19EC015	chartour	chail ref	chaitsaf	chartoup	chairal.
15	1KS19EC016	Chanda Roil	Charda Rg 7	Chardon Rajy	Charduly X	Charda Reg 1
16	1KS19EC017	UM.	J.M.	de	I de	< AB→
17	1KS19EC018	Any	- AB -	Juny-	Rust -	alun -
18	1KS19EC019	Chigathaark	-AB-	Chathara 1.1	Visatera Y.K	Unisatter 4.16
DATE:		27/10/22	Q7/10/22	28 10 22	28/10/22	28/10/22
NO. OF PRESE	STUDENTS NT	16	13	14	18	16
NO. OF ABSEN	STUDENTS T	2	05	01	0	02
NAME OF THE PARTY	OF INVIGILATOR	Beenak	Pallavif	Karya MS	Beenet	LK
	TURE OF LATOR	1/2	Jahr	Tayelf	1	1

Room	No: 203					
SL.NO	REGISTER NO.	COMPUTER NETWORKS (18EC71)	VLSI DESIGN (18EC72)	SATELLITE COMMUNICATIO N (18EC732)	CRYPTOGRAPHY (18EC744)	ENERGY AND ENVIRONMENT (18ME751)
1	1KS19EC020	Naya	Noute	AD	Nau	Neye
2	1KS19EC021	al-	As	Di	Ste	De
3	1KS19EC022	Jan	Our	AB	quell	gard
4	1KS19EC023	AB	An	Drugs	Mus -	Mrun
5	1KS19EC024	Was	Wall	The	TIMM	TKA
6	1KS19EC025	Disheha	Didnette	Diletus	Dilighani	pythe
7	1KS19EC027	Gall.	ham.	Cars.	hall.	agel.
8	1KS19EC028	epiper	Conpri.	lospy.	yourphy	yourget
9	1KS19EC029	AB	As	Sidda Lee	g; ddantra.	(AB)
10	1KS19EC030	150	60	AB	63	20
11	1KS19EC031	Harshik	AB	Harsh B	Harsh.B	Hersh B
12	1KS19EC032	BY. Hunda	Вунать.	B.Y. Hamily	B.Y. Hamis	B.Y. hams
DATE:		27/10/2022	27/10/22	28/10/22	28/10/22	29/10/22
NO. OF	STUDENTS NT	10	0 8	9	12	11
NO. OF ABSEN	STUDENTS T	2	04	03	00	01
NAME	OF INVIGILATOR	M. WARADISH	Marjuho	G. Assili Kuner	Saleun S Tevaran	Praveen
	TURE OF LATOR	terzastus	Hu	18	9577-	Part

R50III 140: 204						
SL.NO	REGISTER NO.	COMPUTER NETWORKS (18EC71)	VLSI DESIGN (18EC72)	SATELLITE COMMUNICATIO N (18EC732)	CRYPTOGRAPHY (18EC744)	ENERGY AND ENVIRONMENT (18ME751)
1	1KS19EC033	But C	Out, L	Dut 1	Date C	Dist.R
2	1KS19EC035	greed	free	pos	pred	front
3	1KS19EC036	Toyell	Tol	Toyed	Joyl	Tout
4	1KS19EC037	Monges	Mourogra	Managre	Monogra	Managre
5	1KS19EC038	Senth	Absent	land	lley	Um
6	1KS19EC039	(M)	weg	(De	(See	DOL
7	1KS19EC040	\$wid	find	£ d	to d	Ir d
8	1KS19EC041	buthit =	Kuthir 9	Kuthike	Kullik KS	Kuthi King
9	1KS19EC042	(akstrakom)	Abrent	Caleshrankows	(akshrayenas B	(ORSPHONKARO)
10	1KS19EC043	9Ktha, U.	9Ktha. H.	9ktha. H.	grtha, fl.	onktha.H.
11	1KS19EC044	ABSENT	(H. kobi)	Mat.M)	Mohoter	H. Path)
12	1KS19EC045	Maul.tox	Mad key	Margh Eu	Mankkow	Mary Lady
DATE:		27/10/22	27/10/22	28/10/22	28/10/22	29/10/22
PRESEN	Or Coll.	11	10	12	12	12
NO. OF	STUDENTS	01	02	00	- Nil-	-00-
NAME (OF INVIGILATOR	Knishna	KaryaMs	Dr.B.SarekA	PallavikN	Geetha.l
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T. COULT	110. 203					
SLNO	REGISTER NO.	COMPUTER NETWORKS (18EC71)	VLSI DESIGN (18EC72)	SATELLITE COMMUNICATIO N (18EC732)	CRYPTOGRAPHY (18EC744)	ENERGY AND ENVIRONMENT (18ME751)
1	1KS19EC046	unly.	merg.	-AB-	mug.	my
2	1KS19EC047	- AB -	-AB	adosof	appleal	Rolland
3	1KS19EC048	8	B	8	8	B
4	1KS19EC049	Honite	Unite	wite	Marite	Horika
5	1KS19EC050	Maright	Moushalk	Moranth	Moushable	Monishak
6	1KS19EC051	Bich	Bich	Bich.	Qish	Bich
7	1KS19EC052	Widh: 1)	Modhis	Midhad	- AB	- (AB) -
8	1KS19EC053	Mirango.t	Niwyb.K.	Minary and	Minargo &	Melange K
9	1KS19EC054	Nitthen: 0	Nither D	Nitheria	Nither D	Nithenip
10	1KS19EC055	pavant	pavant	pavant	pavarl	pavant
11	1KS19EC056	4.No. 10	a. Mb	8Mp.	8-We-10	4.Mx B
12	1KS19EC057	-AB -	Pogleup	Poolow	Proper	Poolin
DATE:		27 10 701 L	27/10/22	28/10/2022	28 10 22	24/10/22
NO. OF S PRESEN	STUDENTS T	10	11	11	1)	11
NO. OF S ABSENT	STUDENTS	02	01	01	01	01
NAME O	F INVIGILATOR	RAJESHGL	Prashorth	Pallavi.KN	Proveen	manjunath
SIGNAT(INVIGIL		22/10/2	1 2aliohi	PEX-28/10	(Re)	Yh

Koom	No: 206					
SL.NO	REGISTER NO.	COMPUTER NETWORKS (18EC71)	VLSI DESIGN (18EC72)	SATELLITE COMMUNICATIO N (18EC732)	CRYPTOGRAPHY (18EC744)	ENERGY AND ENVIRONMENT (18ME751)
1	1KS19EC058	Carled A	-(AB)-	Raded #	Broded A	BodedA
2	1KS19EC059	quality	-(AB)-	blely	allest	duct
3	1KS19EC061	(AB)	-(AB)-	DIK.	PIK.	P& .
4	1KS19EC062	Traveers	Poweers	proveers	Pinveery	Proveers
5	1KS19EC063	(AB)	-(AB)-	- (AD) -	predth)	-AB-
6	1KS19EC064	Brigo	Printe.	Thiye	Project.	- AB-
7	1KS19EC065	Radiest	Radalill	Pachlaight	Radukiell	Rodreshl
8	1KS19EC066	Zigli	Rayli -	Pyli	Digi.	Payli
9	1KS19EC067	Rus.	Qut-	- (AD) -	(Zuf .	-AB=
10	1KS19EC068	(AB)	-(AB)-	12.	Q.	₽Q.
11	1KS19EC069	Polant R	Pohaw bip	- (AD -	Roban E. P	Rohan . L. R
12	1KS19EC070	S.K.Bartal	EK Bartest	S. KOkaratesh	SK Operatesh	SK Baratesh
13	1KS19EC071	Doland B	Jaloush I?	falout. Ti	Salowith I.J	Jaloury II
14	1KS19EC073	Sahara-S	Sahara.S	Sabara. S	Sahana.S.	Sahona.S
15	1KS19EC074	(AB)-	-(AB)-	-(ND)	- AB-	-AB-
16	1KS19EC075	lams	Buch	Sanik	garrib	Lamis.
17	1KS19EC076	Sufer Ly	Surtallegel	Extending?	S. tannal	Gtowhy?
18	1KS19EC077	Il.	In.	E	Ser	4
DATE:		27/10/22	27/10/22	27/11/22	28 10 2022	29/10/22
NO. OF	STUDENTS NT	14	12	14	17	14
The second second	STUDENTS	04	06	,, 04	01	04
NAME	OF INVIGILATOR	Pallavi P.	Salem S TeNa Samui	Mr	RAJESH GL	Prashanthus
	TURE OF LATOR	Tall.	SST4.	Mantuck	Frigologia	1

Room	No: 207					
SL.NO	REGISTER NO.	COMPUTER NETWORKS (18EC71)	VLSI DESIGN (18EC72)	SATELLITE COMMUNICATIO N (18EC732)	CRYPTOGRAPHY (18EC744)	ENERGY AND ENVIRONMENT (18ME751)
1	1KS19EC078	Rantle	bantle	Barits	Bautha	AS.
2	1KS19EC079	UNPS	utre	HB	UHRS	ulle .
3	1KS19EC081	Shiegans	Sheyany	Shie yams	Sloeyans	Swegarn
4	1KS19EC082	Sheyasa	Shuyan B.	Shayas B.	Sheyas B.	Shreyas.B
5	1KS19EC083	Phoneyors	Chuerfort	Theregas	paryol	gherryal
6	1KS19EC084	Sheyas	Shreyas	Shreyas	Sheyps	Shryas
7	1KS19EC085	grul.	- AB -	€ £3 ->	859	the.
8	1KS19EC086	61 m drawn	KIn chank	Minchanon	MINDENNA	AB
9	1KS19EC087	Shine	Sint	- Sam	Shirt	Sim
10	1KS19EC088	Solve.	Sir.	Some.	Ball.	Soline.
11	1KS19EC089	Soinant	Simen 4	Soisiam RG	Sinon 166	Cararan 120
12	1KS19EC090	←AB→	- AB-	Suhan	dulay	AD
13	1KS19EC092	Sumple	Samuela	Sumble	Surruphe	Samuple
14	1KS19EC093	Pulmethas	Sushinthas	Submitte 5	Sushulthe.5	AB
15	1KS19EC094		-6	-AB -		0
16	1KS19EC095	(AB >	Quetti	gnadh'	gwathi"	AB.
17	1KS19EC096	Rut	Ruth	RING	Ruti	RUL
18	1KS19EC097	CONTINUE	Cipshini	rejeshtini-	reja Nhimi	eyashwini
OATE:		27/10/22		28/10/22	28/10/22	29/10/22
O. OF S	TUDENTS F	16	16	16	18	13
O. OF S	TUDENTS	02	02	02	00	05
AME O	FINVIGILATOR	Praveen.	Dr. B.Surekh	Pooja S.	LK	G. Assistance
IGNATU NVIGILA		R	5	efegia	\$	15.

**		
Room	No.	208

SL.NO	REGISTER NO.	COMPUTER NETWORKS (18EC71)	VLSI DESIGN (18EC72)	SATELLITE COMMUNICATIO N (18EC732)	CRYPTOGRAPHY (18EC744)	ENERGY AND ENVIRONMENT (18ME751)
1	IKS19EC098	herseton	Thesethan	Thelestoro	Thousand	The ward
2	1KS19EC099	-AB-	←AB→	CAB >	- AB -	-/B -
3	1KS19EC100	voishraus	Wilmons	Joishraus	Vaishvalle	voishwaler
4	1KS19EC101	Vandanal	Vandard	Vandana &	Vandanag	Vandamo
5	1KS19EC102	-AB ->	Vandara S	vandana's	vandaras	Vandara
6	1KS19EC103	R-viganthais	R. Pignordinics	D-igrafinaid	p. vigacilities	R. nouthtains
7	1KS19EC104	CAB-	← AB→	Oikar-S	Qikar.s	Olkon-s
8	1KS19EC105	- +B→	< AB->	R	R	SE
9	1KS19EC106	ail.	Clishal	Clinal	Clistial.	algha
10	1KS19EC107	Vichusate	Vilwats	Vilueoate 1	Vilueach Y	Vilwestery
11	1KS19EC108	- AB →	← AB→	Yand	Yah	Yashu
12	1KS18EC089	-+B>	← AB→	Snelan	Sneha	-10-
13	1KS20EC400	Mutt.	←AB→	MH.	MAR	MULLE
14	1KS20EC401	< 1B →	Raiyana.P	Ranjona.P	Ranjana.P	-A15-
15	1KS20EC402	- 1B →	EAB-	Birdh.	Birdher	-AB -
DATE:		27/10/22	27/10/22	28/10/22	28/10/22	29/10/2012
PRESEN		07	08	14	14	11
NO. OF	STUDENTS	08	07	01	01	0A
NAME (OF INVIGILATOR	73	LK	SST	LARCO BILL FROM	
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SL.NO REGISTER NO.		OPTICAL COMMUNICA TION (18TE71)	WIRELESS COMMUNICAT ION (18TE72)	SATELLITE COMMUNICATIO N (18EC732)	CRYPTOGRAPHY (18EC744)	ENERGY AND ENVIRONMENT (18ME751)
1	1KS18TE005	Indithe	Abibe	Ankithe	Ankille	Ankith
2	1KS19ET002	Caitrac	Caitrail	Caitra.	Chaitac	Gaitra.c
3	1KS19ET003	AB	← AB→	Klthulla -	Acthorn	-18 -
DATE:	27/10/	27/10/2	27/10/22	28/10/22	28/10/22	29/10/2012
NO. OF PRESEN	STUDENTS VT	02	02	03	03	02
NO. OF ABSENT	STUDENTS C	01	01	00	00	01
NAME (OF INVIGILATOR	PS.	LK	SST	El-MoroBrighm	RAJESHAL
SIGNAT INVIGI	TURE OF LATOR	Spajo	1	STJ.	tr. realler	203/10/2

Koom	No: 209					
SL.NO	REGISTER NO.	OPTICAL COMMUNICA TION (18TE71)	WIRELESS COMMUNICAT ION (18TE72)	SATELLITE COMMUNICATIO N (18EC732)	CRYPTOGRAPHY (18EC744)	ENERGY AND ENVIRONMENT (18ME751)
1	1KS19ET004	enarader A	mahadev AC	enahader AC	cuahadav. A C	AB
2	1KS19ET005	AB	Ment	Lie	1	Share
3	1KS19ET006	Mulbin	Ne Million	N. Nellsin	Nellsi'n.	N. Nolls
4	1KS19ET007	NURaujans Re	Nixanjan. S. Rus	Missanjon S. Pass	Minonjan S. Pas	Nisranjan-S Ra
5	1KS19ET008	AB	€AB →	2-AB->	AD.	AB
6	1KS19ET009	Robit	Reliat	Rohit	Robit	AB
7	1KS19ET010	Straik	Asmil	dyour	Mayl	· About
8	1KS19ET011	Shurkal	Shurshan	Shullab	Shuethab	Slinethab
9	1KS19ET012	AB.	=AB =	Vais	lood	As
DATE:		27/10/22	29/10/20	28/10/22	281012	29/10/22
NO. OF	STUDENTS NT	06	07	08	08	05
NO. OF ABSEN	STUDENTS T	03	02	01	0	04
NAME	OF INVIGILATOR	G Asmint som	P\$	Geothor R	C. Marie harr	Krzhu Ph
	TURE OF	GAN.	Joga	Gul	8	Late



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109 FIRST INTERNAL TEST QUESTION PAPER 2022 – 23 ODD SEMESTER

SET: A

Degree : B. E Semester : VII A& B
Branch : ECE Course Code : 18ME751
Course Title : Energy and Environment Date : 29-10-2022

Duration : 90 Minutes Max Marks : 30

Note: Answer ONE full question from each part.

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

3	Creating			
Q No.	Question	Marks	CO mapping	K- Level
	PART-A			
1(a)	Interpret World Energy Scenario with respect to production and consumption using relevant statistics.	12	COI	К2
	Explain primary energy demand in India by fuel with sector wise comparison.	6	COI	K2
	OR			
2(a)	Illustrate how the following factors effects the energy development in India: • Energy prices and Affordability • Social and environmental aspects • Investments	12	COI	К2
(b)	Explain: (i) The Rajiv Gandhi Grameena Vidyutikaran Yojana (RGGVY) (ii) Deen Dayal Upadhyana Grama Jyoti Yojana (DDUDJY) (iii) Energy Production in India - Coal (only)	6	COI	К2
	PART-B			
3(a)	Identify and explain the factors relevant to energy pricing.	6	CO2	К3
()	Calculate the cost of generation per kWh for a power station having the following data: Installed capacity of the plant = 200 MW Capital cost = Rs 400 crores Rate of interest and depreciation = 12% Annual cost of fuel, salaries, and taxation = Rs 5 crores Load factor = 50%	6	CO2	К3
	OR			
4(a)	Identify the principles of energy management system	6	CO2	К3
(b)	Identify and explain 10 steps methodology for detailed Energy Audit.	6	CO2	К3

Course In charge

Module Coordinator

HOD ECE

Principal
Sulution



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109 FIRST INTERNAL TEST QUESTION PAPER 2022 – 23 ODD SEMESTER

SET: B

Degree : B. E Semester : VII A& B
Branch : ECE Course Code : 18ME751
Course Title : Energy and Environment Date : 29-10-2022

Duration : 90 Minutes Max Marks : 30

Note: Answer ONE full question from each part.

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

Q No.	Question	Marks	CO mapping	K- Level
	PART-A			
1(a)	Summarize with relevant statistics, the primary energy production and trade trend for India.	12	COI	К2
(b)	Compare Energy and Power.	6	CO1	К2
	OR			
2(a)	Illustrate how economy, demographics, policies, and framework effects the energy development in India.	12	CO1	К2
(b)	Summarize the India's rural electrification programme relevant to modern energy access.	6	CO1	K2
	PART-B			
3(a)	Identify the need for energy audit, preliminary audit, and detailed audit.	6	CO2	К3
(b)	Calculate the cost of generation per kWh for a power station having the following data: Installed capacity of the plant = 200 MW Capital cost = Rs 400 crores Rate of interest and depreciation = 12% Annual cost of fuel, salaries, and taxation = Rs 5 crores Load factor = 60%	6	CO2	кз
	OR			
4(a)	Identify the need for energy demand estimation.	6	CO2	КЗ
(b)	Identify and explain various phases of energy audit methodology	6	CO2	К3

Course In charge

Module Coordinator

HOD ECE

Principal



K. S. INSTITUTE OF TECHNOLOGY, BANGALORE

VII SEM (2018 SCHEME)

II SESSIONAL TEST TIME TABLE (2022-2023)

DATE: 21-11-2022

DATE	TIME	COMPUTER SCIENCE AND ENGG	ELECTRONICS AND COMMUNICATION ENGG	ELECTRONICS AND TELECOMMUNICATION ENGG	MECHANICAL ENGG		
28-11-2022 MONDAY	9.30 AM TO 11.00 AM	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (18CS71)	COMPUTER NETWORKS (18EC71)	OPTICAL COMMUNICATION (18TE71)	CONTROL ENGINEERING (18ME71)		
	2.00 PM TO 3.30 PM	3.30 PM (18CS72) VLSI DESIGN (18EC72)		WIRELESS COMMUNICATION (18TE72)	COMPUTER AIDED DESIGN & MANUFACTURING (18ME72)		
29-11-2022 TUESDAY	9.30 AM TO 11.00 AM	USER INTERFACE DESIGN (18CS734)	SATELLITE COMMUNICATION (18EC732)	SATELLITE COMMUNICATION (18EC732)	TOTAL QUALITY MANAGEMENT (18ME734)		
	2.00 PM TO 3.30 PM	CRYPTOGRAPHY (18CS744)	CRYPTOGRAPHY (18EC744)	CRYPTOGRAPHY (18EC744)	ADDITIVE MANUFACTURING (18ME741)		
30-11-2022 VEDNESDAY	9.30 AM TO 11.00 AM ENERGY AND ENVIRONMENT (18ME751)		ENERGY AND ENVIRONMENT (18ME751)	ENERGY AND ENVIRONMENT (18ME751)	PYTHON APPLICATION PROGRAMMING (18CS752)		
	11.30 AM ONWARDS	REGULAR CLASSES / LABS WILL BE HELD					

ACADEMIC COORDINATOR

Dept. of Mechanical Engg. K.S. institute of Technology Bengaluru - 560 109. PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY

BENGALURU - 560 109.

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

VII SEMESTER SECOND SESSIONAL TEST INVIGILATION DUTY (2022-2023)

Date	Timings	201	203	204	205	206	207	208	209
28-11-2022 MONDAY	9:30 am to 11:00 am	PA (ECE)	HU (ME)	KG (CSE)	NM (ME)	KMS (CSE)	SST (ECE)	RGL (ME)	LK (CSE)
	2:00 pm to 3:30 pm	MBR (ME)	VM (CSE)	PA (ECE)	AKG (ECE)	PHS (CSE)	BK (CSE)	MN (BS)	MKS (CSE)
29-11-2022 TUESDAY	9:30 am to 11:00 am	MBR (ME)	ST (CSE)	PHS (CSE)	AKG (ECE)	SG (CSE)	NP (CSE)	PS (ECE)	CJ (ECE)
	2:00 pm to 3:30 pm	SD (CSE)	NV (BS)	NM (ME)	PR (CSE)	VD (ECE)	RGL (ME)(RH	PS	LK (CSE)
30-11-2022 WEDNESDAY	9:30 am to 11:00 am	AMV (BS)	PR (CSE)	BK (CSE)	GR (CSE)	MBR (ME)	NP (CSE)	SST (ECE)	SK5 (ECE)

NOTE: BLUE BOOK & QUESTION PAPER WILL BE DISTRIBUTED IN VESI LAB OLD BUILDING 2RD FLOOR

	Dr. Vijayalaxmi M	VM	No. of the last of	
	Mr. Sanjoy Das	SD	Mr. Harish U	HU
	Mr. Krishna Gudi	KG	Mrs. Anuradha M V	AMV
	Mr. Prashanth HS	PHS	Mrs. Nagabhushana M	NM
	Mrs. Beena K	BK	Mr. Rajesh G L	RGL
	Mr. Manoj Kumar S	MKS	Mr. Prashanth H S	PHS
	Mrs. Geetha R	GR	Mr. Manjunath B R	MBR
vigilators :	Mrs. Kavya M S		Mr.Praveen.A	PA
	Mr. Somasekhar T	KMS	Mr.Salcem.S.Tevaramani	SST
		ST	Ms.Pooja.S	
. 400	Mrs. Supreetha Ganesh	SG	Mr.Ashwini Kumar	PS
	Mrs. Pallavi R	PR	Mr.Christo Jain	AKG
	Mr. Laxmikantha K	LK	Mr.Sampath Kumar.S	CJ
	Mrs. Namyapriya	NP	Ms.Vishalini Diyakar	SKS
	Mr.Naveen.V	NV	Ms.Mamatha.N	VD
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ACHADOMICHE CORDINATION Dept. of Mechanical Engg.

SECOND INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2022-2023)

ROOM No: 201

BLACK BOARD

VII 'B' CS	VII 'B' EC	VII 'B' CS	AII ,B, EC	VII 'A' ME	VII 'B' EC
1KS19CS097	1KS19EC098	1KS19CS103	1KS19EC104	1KS19ME035	1KS20EC400
1KS19CS098	1KS19EC099	1KS19CS104	1KS19EC105	1KS19ME036	1KS20EC401
1KS19CS099	1KS19EC100	1KS19CS105	1KS19EC106	1KS19ME037	1KS20EC402
1KS19CS100	1KS19EC101	1KS19CS106	1KS19EC107	1KS19ME039	
1KS19CS101	1KS19EC102	1KS19CS107	1KS19EC108	1KS19ME040	
1KS19CS102	1KS19EC103	1KS19CS108	1KS18EC089	1KS18ME001	

VII CS 'B ' SEC Total = 12

VII EC'B' SEC Total = 15

VII ME 'A ' SEC Total = 06

ACADEMIC COORDINATOR

Head of the Department
Lept, of Mechanical Engr
Sinstitute of Technology
Dengalaru - 500 109

PRINCIPAL

PRINCIPAL
K.S. INSTITUTE CF TECHNOLOGY
BENGALURU - 560 169

SECOND INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2022-2023)

ROOM No: 204

BLACK BOARD

VII 'A' CS	VII 'A' EC
1KS19CS001	1KS19EC001
1KS19CS002	1KS19EC002
1KS19CS003	1KS19EC003
1KS19CS004	1KS19EC004
1KS19CS005	1KS19EC005
1KS19CS006	1KS19EC006

VII 'A' CS	VII 'A' EC
1KS19CS007	1KS19EC007
1KS19CS009	1KS19EC008
1KS19CS010	1KS19EC009
1KS19CS011	1K\$19EC010
1KS19CS012	1KS19EC011
1KS19CS014	1KS19EC012

VII 'A' CS	VII 'A' EC
1KS19CS015	1KS19EC014
1KS19CS016	1KS19EC015
1KS19CS017	1KS19EC016
1KS19CS018	1KS19EC017
1KS19CS019	1KS19EC018
1K\$19C\$020	1KS19EC019

VII CS 'A ' SEC Total = 18 VII EC 'A ' SEC Total = 18

ACADEMIC COORDINATOR
Hand of the Department
Gept of Mechanical Engy × 5 In dute of Technology dengature - 560 109.

PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109

SECOND INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2022-2023)

ROOM NO: 205

BLACK BOARD

VII 'A' CS	VII 'A' EC	VII 'A' CS	VII 'A' EC	VII 'A' CS	VII 'A' ME
1KS19CS021	1KS19EC020	1KS19CS028	1KS19EC027	1KS19CS034	1KS19ME001
1KS19CS022	1KS19EC021	1KS19CS029	1KS19EC028	1KS19CS035	1KS19ME002
1KS19CS023	1KS19EC022	1KS19CS030	1KS19EC029	1KS19CS036	1KS19ME003
1KS19CS024	1KS19EC023	1KS19CS031	1KS19EC030	1KS19CS038	1KS19ME004
1KS19CS025	1KS19EC024	1KS19CS032	1KS19EC031	1KS19CS039	1KS19ME008
1KS19CS026	1KS19EC025	1KS19CS033	1KS19EC032	1KS19CS040	1KS19ME008

VII CS 'A ' SEC Total = 18 VII EC 'A ' SEC Total = 12 VII ME 'A ' SEC Total = 06

Manu 23 11/22 ACADEMIC CORDINATOR
Head of the Department
Dept. of Mechanical Engg
K.S. Institute of Technology
Bengaluru - 560 109

PRINCIPAL K.S. INSTITUTE OF TECHNOLOG BENGALURU - 540 109

SECOND INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2022-2023)

ROOM No: 206

BLACK BOARD

VII 'A' CS	VII 'A' EC	VII 'A' CS	VII 'A' EC	VII 'A' CS	VII 'A' ME
1KS19CS041	1KS19EC033	1KS19CS047	1KS19EC040	1KS19CS053	1KS19ME009
1KS19CS042	1KS19EC035	1KS19CS048	1KS19EC041	1KS19CS054	1KS19ME010
1KS19CS043	1KS19EC036	1KS19CS049	1KS19EC042	1KS19CS055	1KS19ME011
1KS19CS044	1KS19EC037	1KS19CS050	1KS19EC043	1KS19CS056	1KS19ME013
1KS19CS045	1KS19EC038	1KS19CS051	1KS19EC044	1KS19CS057	1KS19ME014
1KS19CS046	1KS19EC039	1KS19CS052	1KS19EC045	1KS19CS058	1KS19ME015

VII CS 'A ' SEC Total = 18

VII EC 'A ' SEC Total = 12

VII ME 'A ' SEC Total = 06

ACADEMIC COORDINATOR
Head of the least engage
K.S. Incidents of Technology
Bengalury - 550 109.

PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 580 109

SECOND INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2022-2023)

ROOM No: 207

BLACK BOARD

VII 'A & B' CS	VII 'A' EC	VII
1KS18CS011	1KS19EC046	1KS1
1KS19CS116	1KS19EC047	1KS1
1KS20CS400	1KS19EC048	1KS19
1KS20CS404	1KS19EC049	1KS15
1KS20CS402	1KS19EC050	1KS19
1KS19CS059	1KS19EC051	1KS19

VII 'B' CS	VII 'A' EC
1KS19CS060	1KS19EC052
1KS19CS061	1KS19EC053
1KS19CS062	1KS19EC054
1KS19CS063	1KS19FC055
1KS19CS064	1KS19EC056
1KS19CS065	1KS19EC057

VII 'B' CS	VII 'A' ME
1KS19CS066	1KS19ME016
1KS19CS067	1KS19ME017
1KS19CS068	1KS19ME018
1KS19CS069	1KS19ME019
1KS19CS070	1KS19ME020
1KS19CS071	1KS19ME021

VII CS 'A' SEC Total = 05 VII CS 'B' SEC TOTAL = 13

VII EC 'A ' SEC Total = 12

VII ME 'A ' SEC Total = 06

ACADEMIC COORDINATOR
Head of the Department
Dept. of Mechanical Engg
K.3. Institute of Technology
Bengaluru - 560 109.

PRINCIPAL

K.S. INSTITUTE OF TECHNOLOG BENGALURU - 540 109

SECOND INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2022-2023)

ROOM No: 208

BLACK BOARD

VII 'B' CS	AII , A, EC	AII ,B, C2	VII 'A & B' EC	VII 'A' ME	VII 'B' EC
1KS19CS072	1KS19EC058	1K\$19CS078	1KS19EC065	1KS19ME022	1KS19EC071
1KS19CS073	1KS19EC059	1KS19CS079	1KS19EC066	1KS19ME023	1KS19EC073
1KS19CS074	1KS19EC061	1KS19CS080	1KS19EC067	1KS19ME024	1KS19EC074
1KS19CS075	1KS19EC062	1KS19CS081	1KS19EC068	1KS19ME025	1KS19EC075
1KS19CS076	1KS19EC063	1KS19CS082	1KS19EC069	1KS19ME026	1KS19EC076
1KS19CS077	1KS19EC064	1KS19CS083	1KS19EC070	1KS19ME027	1KS19EC077

VII CS 'B ' SEC Total = 12

VII EC 'A ' SEC Total = 08 VII EC 'B' SEC TOTAL = 10

VII ME 'A ' SEC Total = 06

ACADEMIC COORDINATOR

Dept of Medical St.
K.S. Inscirute of Technology
Bengaluru - 560 108

PRINCIPAL
PRINCIPAL
K.S. INSTITUTE OF TECHNOLOG
BENGALURU - 580 109

SECOND INTERNAL TEST SEATING ARRANGEMENT (ODD SEMESTER - 2022-2023)

ROOM No: 209

BLACK BOARD

VII 'B' CS	VII 'B' EC	WIT IN OR			
	7.7.	VII 'B' CS	AII ,B, EC	VII 'A' ME	VII 'B' EC
1KS19CS084	1KS19EC078	1KS19CS090	1KS19EC085	1KS19ME028	1KS19EC092
1KS19CS086	1KS19EC079	1KS19CS091	1KS19EC086	1KS19ME029	1KS19EC093
1KS19CS086	1KS19EC081	1KS19CS092	1KS19EC087	1KS19ME030	1KS19EC094
1KS19CS087	1KS19EC082	1KS19CS093	1KS19EC088	1KS19ME032	1KS19EC095
1KS19CS088	1KS19EC083	1KS19CS094	1KS19EC089	1KS19ME033	1KS19EC096
1KS19CS089	1KS19EC084	1KS19CS096	1KS19EC090	1KS19ME034	1KS19EC097

VII CS 'B ' SEC Total = 12 VII EC 'B ' SEC Total = 18

VII ME 'A ' SEC Total = 06

ACADEMIC COORDINATOR

Head of the Department Dept. of Mechady it Engy K.S. Institute of Technology Bengaluru - 580 103. PRINCIPAL
PRINCIPAL
K.3. INSTITUTE OF TECHNOLOG
BENGALURU - 580 109

Room	No: 204					^
SL.NO	REGISTER NO.	COMPUTER NETWORKS (18EC71)	VLSI DESIGN (18EC72)	SATELLITE COMMUNICATIO N (18EC732)	CRYPTOGRAPHY (18EC744)	ENERGY AND ENVIRONMENT (18ME751)
1	1KS19EC001	A	April 2	AR	Aunt d	A wife O
2	1KS19EC002	A	LAB->	AB	- AB -	Ams
3	1KS19EC003	dishwayg	Sishwanyay	dishwaryou,	Sishwaryou	disherry
4	1KS19EC004	dish	dirl	dish	dishl	Airhl
5	1KS19EC005	A	(AB)	AR	- 911 -	duel
6	1KS19EC006	Alcaba	AKKRITE	Alunder	Alanit	Alvans
7	1KS19EC007	@moutha	@Mouther	amouths.	Amouther.	Dwarter.
8	1KS19EC008	Amulya	Amulya.	Amuly a.	Anulya.	Anulya
9	1KS19EC009	A	. Spitte	distance	-AB-	Anitha
10	1KS19EC010	Anjaligh	Anjaligh	AB	Anjaligh	Anjalight
11	1KS19EC011	Archers M	Achona M	AB	-00-	Johan 4
12	1KS19EC012	Al L	(Ash	(Bh	Ostan	(Ash
13	1KS19EC014	A	∠AB->	AR	Bhary	Burg
14	1KS19EC015	chaitrag	chaitrap	AB	-80-	chaitsay
15	IKS19EC016	drada Ry2	chandaly!	charde Rig1	Chanda Per 1	ChadaRy-1
16	1KS19EC017	A	LAB->	AB	-01-	Il.
17	1KS19EC018	A	Luzuy	AB	Qui -	Lyn
18	1KS19EC019	A	←AB->	AB	- AO -	EAB -
DATE:		28/11/22	28/11/22	29/11/22	29/4/21	30/11/22
NO. OF S PRESEN	STUDENTS T	10	13	08	11	17
NO. OF S ABSENT	STUDENTS	0.8	05	10	7	1
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SL.NO	REGISTER NO.	COMPUTER NETWORKS (18EC71)	VICIDECION	SATELLITE COMMUNICATIO N (18EC732)	CRYPTOGRAPHY (18EC744)	ENERGY AND ENVIRONMENT (18ME751)
1	1KS19EC020	-49-	Nay	Nay	-AB-	Naya
2	1KS19EC021	DI	De	Se_	-AB-	911_
3	1KS19EC022	Ques	Just	gars	-AB-	gody
4	1KS19EC023	-A9-	Dung	Dhaga	- AB -	Phonens
5	1KS19EC024	Vista	VISA	Test	Vaso.	Jast
6	1KS19EC025	Oidehu.	Osheme	Dushashuna	Dishibira	Dishyllas
7	1KS19EC027	-A9-	LAB-	-An-	- AB-	Traill.
8	1KS19EC028	goypather	youth	appear	youpon	youpsty
9	IKS19EC029	- MB-	Q:ddale	~AB -	212date	Ciddon.
10	1KS19EC030	_AD-	50	650-	8	60
11	1KS19EC031	-40-	Harshel	Harsho B	Have Lo B	Harsh B
12	1KS19EC032	BYHamiles	B. y hours	B. Y. Hur ni Hho	B.Y. Harnik	В.У. напий
DATE:		28/11/22	28/11/22	29/11/22	29/4/22	30/11/22
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NO. OF S ABSENT	TUDENTS	6		2_	05	0
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SIGNATI INVIGIL	(III)	ti-reasler	8	b	Jally	Jul

KOOIII	NO: 206					,
SL.NO	REGISTER NO.	COMPUTER NETWORKS (18EC71)	VLSI DESIGN (18EC72)	SATELLITE COMMUNICATIO N (18EC732)	CRYPTOGRAPHY (18EC744)	ENERGY AND ENVIRONMENT (18ME751)
1	1KS19EC033	WILL	anc.	Bour	Bostor.	Devot R
2	1KS19EC035	May	Jusi	mail	Just	Men
3	1KS19EC036	Jay 1	Toyato	Touth	Tayoth	Tout
4	1KS19EC037	Managna		Mouragns	Manogna	Marrogna
5	1KS19EC038	←AB->	Kerthy	_ AB-	←AR →	- As -
6	1KS19EC039	(Vec)	ROS	Rec	-1B-	ace
7	1KS19EC040	B.9	d 'd	di d	4 4	de id
8	1KS19EC041	Bi	B.	B:	-1B-	18.
9	1KS19EC042	(akghransus	Scaphanterd	(Ordnarkmin) B	lang har some	last war kowas
10	1KS19EC043	9Kotha.H.		grahad.	netha Hi	ORTHAN.
11	1KS19EC044	(4. Looki)	M. Joki)	(H-Loki)	(4. toki)	(M. toki)
12	1KS19EC045	Maul tou	Mayl kaus	Moun Lands	Marsh. land	Maul lade
DATE:		28/11/2022	28/11/22	29/11/22	29/11/22	2-111/22
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NO. OF ABSEN	STUDENTS T	01	00	01	03	01
NAME	OF INVIGILATOR	PALLAVIEN	prashatta	Suproctha	Popia S.	Up
	TURE OF LATOR	pkn	A	PA	stoga	the

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SL.NO	REGISTER NO.	COMPUTER NETWORKS (18EC71)		SATELLITE COMMUNICATIO N (18EC732)	CRYPTOGRAPHY (18EC744)	ENERGY AND ENVIRONMENT (18ME751)
1	1KS19EC046	mup.	my	Melip	-AB-	Absent
2	1KS19EC047	Batow	20the	Rejole	Rolled	Roman
3	1KS19EC048	(AB)	Absent	Absent	- AS-	Absent
4	1KS19EC049	mika	Luik.	Monik	honike	Monike
5	1KS19EC050	-(AB)	Absent	Absent	- AB -	Morihek
6	1KS19EC051	Dil	Out	Pil	Quil	Aich
7	1KS19EC052	AB-	Absent	Nedhi D	shahis.	lidhis
8	1KS19EC053	Mirazap K	Niage k.	Neurgant	Niverge 15	Absent
9	1KS19EC054	Nithin D	Mithung	Nithin o	Mithin 20	Nuthin 2
10	1KS19EC055	Pavant	parad	pa varl	Powart	Pavourt
11	1KS19EC056	P.M. W	SW. D	d. 4.6	P.M.P	P.Mr. do
12	1KS19EC057	Poolano	Toolas	Poolup	-AB-	Poolesp
DATE:		28 11 22	28 11 22	29/11/22	29/11/22	30 11 22
PRESEN	1.51	09	0.9	10	08	09
NO. OF ABSENT	STUDENTS I	03	0.3	02.	04	03
	OF INVIGILATOR	Salemis. Tevarami	Langapring	Houndaburda	Rangamentle	Daneyaponya
SIGNAT INVIGII	URE OF LATOR	SST	Dont	Dort	R	Namy

KOOIII	NO: 208				,	,
SL.NO	REGISTER NO.	COMPUTER NETWORKS (18EC71)	VLSI DESIGN (18EC72)	SATELLITE COMMUNICATIO N (18EC732)	CRYPTOGRAPHY (18EC744)	ENERGY AND ENVIRONMENT (18ME751)
1	1KS19EC058	Brooked A.	Rodo	Boded &	Broded A	Raded A
2	1KS19EC059	gleby	dulit	delife	dille	dulit
3	1KS19EC061	-AB-	-13-	-AB-	+ AB >	PSE.
4	1KS19EC062	Proveers	Proveers	Proveers	Proveene	Praveery
5	1KS19EC063	- AB -	-AB-	-A3-	prosets -	prott)
6	1KS19EC064	Pilyo	Park.	Prys -	Paye	Privo
7	1KS19EC065	-AB -	Robert	5 MB ->	Rachdallt	1700
8	1KS19EC066	lijh.	ting	Righi	Pint	Right
9	1KS19EC067	(2) ·	(Dul	Qu.	Qui.	C(AB)>
10	1KS19EC068	Re	De.	D .	D	P
11	1KS19EC069	Robant R	Whan KR	Zolank 2	€ AB >	Zohon LP
12	1KS19EC070	5. Kokeratesh	IX Prostech	S. K. Okeratesh	S.K. Bartech	S.K. Berdes
13	1KS19EC071	-AB-	-AB-	Laboral J.J	- John J	falariel !
14	1KS19EC073	Sahora.S	Salvara.S	Sahana-S	+ AR ->	Sahana. S
15	1KS19EC074	Salphyots		Callerina	Saiprigats	Salmya
16	1KS19EC075	-AB	EAB->	EAB -	famille	4(AB) >
17	1KS19EC076	Sutoshheep	Sutyluy	Charlings	Estorlleyd	Stablegel
18	1KS19EC077	82	La .	III	la	2
DATE:	Σ.	28/11/2012	28/11/2020	29/11/2022	29/1/22	30/11/22
NO. OF PRESE	STUDENTS NT	13	14	14	5-	15
	STUDENTS	05	04	0.8	03	63
NO. OF ABSEN		03	017	UL		
ABSEN		RAJESHA	MAMATHAN Jamasha, II	Pogjas.		Saleum 'S'

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SL.NO	REGISTER NO.	COMPUTER NETWORKS (18EC71)	VLSI DESIGN (18EC72)	SATELLITE COMMUNICATIO N (18EC732)	CRYPTOGRAPHY (18EC744)	ENERGY AND ENVIRONMENT (18ME751)
1	1KS19EC078	Raite	Bornet	(anth	On to	Bantla
2	1KS19EC079	AB	AB	ABY	Abrent	- AB -
3	1KS19EC081	Sheyans	Sueyans.	48	Queipus_	-AB -
4	1KS19EC082	Shuyas B.	-	shrujan B.	Thrujas 8.	Shrujar B
5	1KS19EC083	AB	Shreyor	(AB)	2hrit	-AB-
6	1KS19EC084	AB	A-B	ShrayayVB	Streeper	Sheyar
7	1KS19EC085	Shil.	Sty.	Stal.	Rfy	Sout
8	1KS19EC086	SINCHAMAN	SINCONN	SINGRAMN	· pinchasse.	Tinohan
9	1KS19EC087	A 13	Ssjai	Sinu	Shinu	Stari
10	1KS19EC088	AB	AB	(AB)	Abert	— AB -
11	1KS19EC089	AB	Socialounte	Sinom leg	Surrante.	Ferinan K
12	1KS19EC090	Liber	Lukey	-(AB)	July	Retter
13	1KS19EC092	Sumble	Sumble	Sumple	Sumphe	-MB-
14	1KS19EC093	(ushuntas	Swhmitta.	Cushini the 5	Sudmittes	Submitte. S
15	1KS19EC094	& AB	1	-0	0	8
16	1KS19EC095	Swalli	Sneathi	Swathi	Sweets	Swath
17	1KS19EC096	Rute	RULT	RUS	RUL	Rust
18	1KS19EC097	Gamin	watern'	rejashirini	injurayor	rejant/hi
DATE:		28/11/22	28/1/22	29111/22	29/11/22	30/11/22
NO. OF PRESEN	STUDENTS NT	11	15	13	1,6	13 -
NO. OF ABSEN	STUDENTS T	A	03	05	02	٥ ٢
NAME (OF INVIGILATOR	Beena.k	MKS	Christo	Donyapiya	Supate
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SL.NO	REGISTER NO.	COMPUTER NETWORKS (18EC71)	VLSI DESIGN (18EC72)	SATELLITE COMMUNICATIO N (18EC732)	CRYPTOGRAPHY (18EC744)	ENERGY AND ENVIRONMENT
1	1KS19EC098	< A8 →	Theestrons		fleetham	(18ME751)
2	1KS19EC099	Tullet	Takel	Turket	ABSENT	what
3	1KS19EC100	Shrawig	aismous	vaishalie	vous horaring	wishnaus
4	1KS19EC101	Vandara &	Vandona. G	Vandanal	Vandana &	Vandana
5	1KS19EC102	Vandana S	Vandanas	Vandana:	Vandana-s	Vandana s
6	1KS19EC103	Signesh stated	Pareshortala	vig restroction	2-19 greshhates	R. J. gresheticias
7	1KS19EC104	< AB ->	(A) -	_ AB -	ABSENT	-AB-
8	1KS19EC105	Ke	-(A)-	-As-	OBL (A A
9	1KS19EC106	Vishal	Othlal -	aishal.	(lishal	Oshal.
10	1KS19EC107	←AB →	Vishwooder	Vilweatery	Vidueady	Virturaal y
11	1KS19EC108	\leftarrow AB \rightarrow	- (19)	Youlu	Jashu	Your
12	IKS18EC089	Sn.ha.n	Sreha.	Srehan	ABSENT	Smcha.n
13	1KS20EC400	(AB>	MUE	-A0	ABSENT	MH.
14	1KS20EC401	Ronjana.P	Ranjano.P	. AD-	Ranjana.P	Ranjana.P
15	1KS20EC402	Birahir	Brother.	Broth.	Sholl	Bride.
DATE:	g.	28/11/22	28/11/24	29/11/0	29/11/22	30/11/22
PRESEN	<u> </u>	10	12	10	11	12
NO. OF S	STUDENTS	05	CO	05	04	3 01.
	OF INVIGILATOR	Praveen A	H30	Mr	SANJOY DAS	A neradam
	URE OF	() n	11.	1	1.	1



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE – 560109 SECOND SESSIONAL TEST QUESTION PAPER 2022 – 23 ODD SEMESTER

USN

Semester: VII

Degree Branch

: B.E : ECE

: Energy and Environment

Course Code: 18ME751 Date: 30/11/2022

Course Title Duration

: 90 Minutes

Max Marks: 30

Note: Answer ONE full question from each part.

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

Q No.	Question	Marks	CO mapping	K- Level
	PART-A			
1(a)	Explain Environment, its scope and the need for public awareness	6	CO3	K2
(b)	Interpret how water cycle is utilized in the ecosystem.	6	CO3	K2
8	Illustrate grassland ecosystem. What are its types? How conservation of grassland can be made.	6	CO3	К2
	OR			
2(a)	Explain the food chain process. Write a short note on food web.	6	CO3	К2
(b)	Interpret the utilization of carbon in ecosystem	6	CO3	K2
(c)	Illustrate aquatic ecosystem and its types.	6	CO3	K2
	PART-B			
3(a)	Make use of the packed bed storage and storage wall technology to explain thermal energy storage.	6	CO2	К3
(b)	Summarize the effects of air pollution on living organisms	6	CO4	К2
4(a)	Identify the types of Thermal energy storage systems. Write short notes.	6	CO2	КЗ
(0)	Summarize the causes of water pollution and control measures to prevent water pollution	6	CO4	K2

Course in charge

Module Coordinator

HOD

Principal



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109 SECOND SESSIONAL TEST QUESTION PAPER 2022 - 23 ODD SEMESTER

USN									
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Degree

: B.E

Branch

: ECE

Course Title Duration

: Energy and Environment

: 90 Minutes

VII Semester:

Course Code: 18ME751

Date: 30/11/22

Max Marks: 30

Note: Answer ONE full question from each part.

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

Q No.	K-Levels: K1-Remebering, K2-Understanding, K3-Applying, K4-Analyzing, K3-Ev Question	Marks	CO mapping	K- Level
110.	PART-A			
1(a)	Outline the aspects of ecosystem and oxygen cycle.	6	CO3	K2
(b)	Explain forest ecosystem. What are its types? How conservation of forest can be made.	6	CO3	K2
(C)	Explain ecological pyramid and ecological succession.	6	CO3	K2
8	OR			
2(a)	Outline the importance and scope of environmental studies.	6	CO3	K2
(b)	Explain the utilization of nitrogen in ecosystem.	6	CO3	K2
(c)	Explain the desert ecosystem. What are its types?	6	CO3	K2
	PART-B			
3(a)	Identify the sensible heat and latent heat storage methods	6	CO2	K3
(b)	Explain the effects of ozone depletion and air pollution on plants and materials.	6	CO4	K2
			CO2	K3
4(a)	Identify the benefits of energy storage systems, the 3 processes in general in energy storage systems, the advantages, and disadvantages of Thermal	6	CO2	KJ
(þ)	Energy Storage systems. Explain the causes of air Pollution and control measures to prevent air	6	CO4	K2
	pollution.		/	

Course in charge

Module Coordinator

K.S. INSTITUTE OF TECHNOLOGY

VII SEM (2018 SCHEME)
III SESSIONAL TEST TIME TABLE (2022-2023)

DATE: 13-12-2022

DATE	TIME	COMPUTER SCIENCE AND ENGINEERING	ELECTRONICS AND COMMUNICATION ENGG	TELECOMMUNICATIO N ENGG	MECHANICAL ENGG
22-12-2022	9.30 AM TO 11.00 AM	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (18CS71)	COMPUTER NETWORKS (18EC71)	OPTICAL COMMUNICATION (18TE71)	CONTROL ENGINEERING (18ME71)
THURSDAY	2.00 PM TO 3.30 PM	BIG DATA ANALYTICS (18CS72)	VLSI DESIGN (18EC72)	WIRELESS COMMUNICATION (18TE72)	COMPUTER AIDED DESIGN & MANUFACTURING (18/1E72)
23-12-2022 FRIDAY	9.30 AM TO 11.00 AM	USER INTERFACE DESIGN (18CS734)	SATELLITE COMMUNICATION (18EC732)	SATELLITE COMMUNICATION (18EC732)	TOTAL QUALITY MANAGEMENT (18ME734)
	2.00 PM TO 3.30 PM	CRYPTOGRAPHY (18CS744)	CRYPTOGRAPHY (18EC744)	CRYPTOGRAPHY (18EC744)	ADDITIVE MANUFACTURING (18ME741)
24-12-2022 SATURDAY	9.30 AM TO 11.00 AM	ENERGY AND ENVIRONMENT (18ME751)	ENERGY AND ENVIRONMENT (18ME751)	ENERGY AND ENVIRONMENT (18ME751)	PYTHON APPLICATION PROGRAMMING (18CS752)
	2.00 PM TO 3.30 PM				oulsory during the test.

ACADEMIC COORDINATOR
Had of the Department

Dapt, of Mechanical Engg. K.S. Institute of Technology Bengaluru - 550 109. PRINCIPAL
KS. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

V & VII SEMESTER - II & III INTERNAL TEST INVIGILATION DUTY (2022-2023)

Date	Timings	OB 201	OB 203	OB 204	OB 205	OB 206	OB 207	OB 208	OB 209	ов 305	OB 306	OB 307 (ECE-SH)	NB 103 (1st Floor- SH)	NB 303 (3rd Floor- SH)	NB 403 (4th Floor-SH)
22-12-2022 THURSDAY	9:30 am to 11:00 am	BK (CSE)	KBN (CSE)	LK (CSE)	GR (CSE)	MBR (ME)	RN (ME)	RGL (ME)	PHS (CSE)	VD (ECE)	PS (ECE)	KBM (CSE)	SV (ECE)	BA (ECE)	BHA (ECE)
	2:00 pm to 3:30	SD (CSE)	RH (CSE)	KRS (B&H)	KMS (CSE)	AK (ME)	MBR (ME)	LN (ME)	KP (ME)	NM (ME)	SST (ECE)	RM (AIML)	SS (AIML)	LKK (AIML)	AKG (ECE)
23-12-2022 FRIDAY	9:30 am to 11:00 am	BK (CSE)	SD (CSE)	KG (CSE)	ST (CSE)	LN (ME)	NM (ME)	RN (ME)	AS (AIML)	PA (ECE)	SST (ECE)	RN (ECE)	BA (ECE)	SV (ECE)	KBM (ECE)
	2:00 pm to 3:30	PKN (CSE)	GR (CSE)	KBN (CSE)	KMS (CSE)	RN (ME)	RGL (ME)	PHS (CSE)	MBR (ME)	SS (AIML)	LKK (AIML)	AS (AIML)	RN (ECE)	BA (ECE)	SV (ECE)
24-12-2022 SATURDAY	9:30 am to 11:00 am	LK (CSE)	RH (CSE)	SG (CSE)	PR (CSE)	PA (ECE)	AK (ME)	VD (ECE)	KBM (ECE)	PS (ECE)	BHA (ECE)	MKS (CSE)	PKN (CSE)	KG (CSE)	ST (CSE)
	1.30 pm to 3.00 pm	AS (AIML)	RM (AIML)	SS (AIML)	LKK (AIML)	PS (ECE)	\times	\times	\times	BHA (ECE)	AKG (ECE)	KP (ME)	\times	\times	><
	3.00 pm to 4.00 pm	RGL (ME)	PHS (CSE)	PA (ECE)	SST (ECE)	RNP (BS&H)	\times	\times	\times	MKS (CSE)	SC (CSE)	PR (CSE)	\times	\times	$>\!\!<$

Lakshmi K K

Mrs. Beena k	BK	Mr. Krishna Gudi	KG
Mr. Kushal Kumar B N	KBN	Mr.Somasekhar T	ST
Mr. Laxmikantha K	LK	Mrs. Pallavi K N	PKN
Mrs. Geetha R	GR	Mrs. Supreetha Gane	SG
Mr. Sanjoy Das	SD	Mrs. Pallavi R	PR
Mrs. Rashmi H	RH	Mr. Manoj Kumar S	MKS
Mrs. Kavya M S	KMS	Mrs. Radhika N P	RNP
Mrs. Shylaja K R	KRS	Mr. Rajesh G L	RGL
Mr. Manjunath B R	MBR	Mr. Prashanth H S	PHS
Amulyashree S	AS	Sahana Sharma	SS

Mr. Anil Kumar A	AK	Dr.Rekha N	RN
Dr. L Nirmala	LN	Ms.Sangeetha.V	SV
Mr. Prasad K	KP	Ms.Barghavi.A	BA
Mr. Ranganath N	RN	Ms.Bhanumathi	BHA
Mr. Nagabhushana M	NM	Ms.Kavya.B.M	KBM
Mr.Praveen.A	PA	Ms.Vishalini Divakar	VD
Mr.Saleem.S.Tevaramani	SST		
Mr.Ashwini Kumar	AKG	7	
Roopa Murthy	RM	1	
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LKK

NOTE: Issue and Collection of Blue Books at Design Lab, 3rd Floor NB, Mechanical Engg. Block

ACADEMIC COORDINATOR

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

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109 Department of Electronics and Communication Engineering

Attendance of VII 'A & B' for THIRD Internal Test (2022-2023)

	Room	No:	NB	SH	303
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SL-NO						
il.	REGISTER NO.	COMPUTER NETWORKS (18EC71)	VLSI DESIGN (18EC72)	SATELLITE COMMUNICATIO N (18EC732)	CRYPTOGRAPHY (18EC744)	ENERGY AND ENVIRONMENT (18ME751)
1	1KS19EC052	Midhig	· Nidhal	Midhil	- Aldhil	10x46x0.
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3	1KS19EC054	Nithin-D	Nithen 0	Within 2015	- Nithing	Nithing
4	1KS19EC055	Pavant	pavan	Parant	parant	Pavarl
5	1KS19EC056	9.M. 0	P.M. 40	64. 1/10	9.Mo D	D.M. (4)
6	1KS19EC057	- BB)-	(AB)	(AB) ->	« A13 —)	-AB-
7	1KS19EC058	Brodet B	Cradell	Paded A	Product 18	Booked A
8	1KS19EC059	delice	duby	dista	esa XI	delia
9	1KS19EC061	PIL .	pik.	POR.	DIE.	PS
10	1KS19EC062	- (AR)_	Praces	Proveers	Praveens	Praveers
11	1KS19EC063	people)	bealth?	Duett)	needhi	asels)
12	1KS19EC064	Briga	Perrip	Topied	The state of the s	CP TRYS
13	1KS19EC065	Robbit	Rochall	O. dull	D. dubille	Rosetas
14	1KS19EC066	Date	Life	Day	2 Parli	Raylo
15	1KS19EC067	(2) · (2)	24 .	Cont.	(2) ·	QJ.
16	1KS19EC068	0	B	0	D.	Q
17	1KS19EC069	Phylip	Polarifit	Pohon 168	Bhan L.P	Pilan & R
18	1KS19EC070	S.K. Buratech	S.K. OR exatest	S.K. Broedest	S.K. Baratesh	J.K. Budah
19	1KS19EC071	Jaloin 3	- Soloniti	planis	- Salarish II	- Coloribis
20	1KS19EC073	Sahana.S	Sahoras	Sahona.S	Sahana.S	Sahana.S
21	1KS19EC074	Saipriya	Sainnyare	Saiphyara	Sapriyala	Sainnyars
22	1KS19EC075	Smill	Shill	Raine	flux 3	Sund
23	1KS19EC076	Soldilland	Stocky	Sentollhan	Sucked library	Surfethillegye
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26	1KS19EC079	HER	Mpe	- Uffe	HPE	atte
27	1KS19EC081	Sheyans	Streyans	Stragans	Streyans	Rulyans
28	1KS19EC082	Springs. 17	Shreyas.B		Shreyer. B.	Shrujas . B.
29	1KS19EC083	Shereyas	Shewford	Sherlyon	Sperendon	ghereyou
30	1KS19EC084	Strenger	Shujus	Trup	Strengers	Treyers
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2	1KS19EC002	Arano	Au	Ancis	Auro	Acros
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10	1KS19EC010	Anjaliyt.	Anjalijt.	Anjalist.	Anjaligh	Anjalist.
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Room	No: OB SH 307		. 00.20 110.000			
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6	1KS19EC025	Catholine	Otalahas	Sursome	Disholmas	Dishahias
7	1KS19EC027	Couls.	dall.	agel.	aally.	aull.
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10	1KS19EC030	50	(20)	8	1500	150
11	1KS19EC031	Harshell	Hareho B	Harsho. B	Harsho B	Harshill
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19	1KS19EC040	D. d	E d	4 · d	5.9	d. 9
20	1KS19EC041	Kulli	Kuthi Ke	buthis &	Kurti K&	Kuthi KS
21	1KS19EC042	COMPLYCARUMOR	(angrounded)	Jakethor woons O	Branchmondson B	(arthroughers)
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23	1KS19EC044	Mitotal	H. Teb)	H.TOW	(HYLOFU)	(HADEI)
24	1KS19EC045	Mount	Man las	Manulla	Manyka	Markards
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29	1KS19EC050	Moushalk.	Monstal	Monthoke	Morlohole	Monoshek.
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K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109 Department of Electronics and Communication Engineering

T	No: NB SH 403	COMPUTER		SATELLITE		ENERGY AND
SL.NO	REGISTER NO.	NETWORKS (18EC71)	VLSI DESIGN (18EC72)	COMMUNICATIO N (18EC732)	CRYPTOGRAPHY (18EC744)	ENVIRONMENT (18ME751)
1	1KS19EC085	-AB	<-1B-	- 60 -	My.	Sty.
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6	1KS19EC090	Sulvay	Sulvas	Dubers	Sulvay	Sular
7	1KS19EC092	Same	Sumble	Sample	Shin Elu	teufle
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19	1KS19EC104	Chars	Oilean_S	Vikar.s	Wikar-s	(Vikar-S
20	1KS19EC105	Con Contraction	· W	64	K	(K)
21	1KS19EC106	Ochlal	Ushal	Clishal	Olishal.	Clishal.
22	1KS19EC107	Vigheater	Visheater	Vilwaste 1	Villurent 1	Vishwatex
23	1KS19EC108	Yourne	Your	Your	Yashu)	York
24	1KS18EC089	CA	5m	BA-	SA-	60
25	1KS20EC400	(AB)	LAB-	MILL	MH	MA
26	1KS20EC401		Ranjara.P	Ranjana.P	Ranjana.P	Ranjana, P
27	1KS20EC402	Single	Svoll	Binding	Birally	Sirdin
DATE:		22/12/11	22/12/22	23/12/22	23 12 22	24/12/22
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	F INVIGILATOR	SST	73	BHA	SV	C. Somolekenen
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K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109 Department of Electronics and Telecommunication Engineering Attendance of VII Sem for THIRD Internal Test (2022-2023)

Room No: NB SH 103

Room	No: NB SH 103					
SL.NO	REGISTER NO.	OPTICAL COMMUNICA TION (18TE71)	WIRELESS COMMUNICAT ION (18TE72)	SATELLITE COMMUNICATIO N (18EC732)	CRYPTOGRAPHY (18EC744)	ENERGY AND ENVIRONMENT (18ME751)
1	1KS18TE005	Askitho	Antitle	Andithe	deille	Ankithe.
2	1KS19ET002	Chairent	Carrac	haitraic	Chaire.	haitrail
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4	1KS19ET004	Manadev. K	enahader AK	ernahadev. AC	mahader AC	emahader. Ac
5	1KS19ET005	As	Los	A	De	1
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7	1KS19ET007	Nixamians Ros	Werangon S. Rog	Ninanjan SBB	Niganjan. S. Ros	Muranjans Ros
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11	1KS19ET011	Shuera	Shwethat	Shurthar	Shwange	Shuthab
12	1KS19ET012	read.	Vast.	realt	readel	reaid
DATE:		22/12/22	22/12/22	23/12/22	23/12/12.	24/12/22
NO. OF PRESEN	STUDENTS NT	12	12	12	12	12
NO. OF ABSENT	STUDENTS F	NIL	NIP	00	60	NIL
NAME (OF INVIGILATOR	V. Sangeeth	Sharma	BA	Dr. Relcha.N	PALLAVI. KN
SIGNAT NVIGII	URE OF LATOR	VISA	alon.	B.	& .	de~



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109 THIRD SESSIONAL TEST QUESTION PAPER 2022 - 23 ODD SEMESTER

-	 	 	 	_	
USN					

Degree

: **B.E**

Branch : ECE

: Energy and Environment

Course Title Duration

: 90 Minutes

Semester: VII

Course Code: 18ME751

Date: 24/12/22

Max Marks: 30

Note: Answer ONE full question from each part.

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

Q No.	Question	Marks	CO mapping	K- Level
	PART-A			,
1(a)	Outline the aspects of ozone layer depletion.	6	CO5	K2
(b)	Explain the types, causes, and objectives of wasteland reclamation.	6	CO5	K2
(c)	Explain water (Prevention and Control of Pollution) Act.	6	CO5	K2
	OR			
2(a)	Outline the Environment protection Act and Environment Impact Assessment (EIA).	6	CO5	K2
(b)	Explain any two case studies related to Nuclear Hazards.	6	CO5	K2
(c)	Explain forest conservation (Prevention and Control of Pollution) Act.	6	CO5	K2
	PART-B			
3(a)	Identify the causes and effects of Noise Pollution. Mention control measures.	6	CO4	K2
(b)	Explain any two case studies related to pollution of environment.	6	CO4	K2
4(a)	Identify the environmental problems and health risks caused by	6	C04	K2
-(4)	hazardous wastes.		201	102
(p)	Explain the role of an individual in prevention of pollution	6	CO4	K2

Course in charge

Module Coordinator

HOD

Principal



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109 THIRD SESSIONAL TEST QUESTION PAPER 2022 - 23 ODD SEMESTER

Degree Branch : B.E

: ECE

Course Title

: Energy and Environment

Duration : 90 Minutes

USN

Semester: VII

Course Code: 18ME751

Date: 24/12/22

Max Marks: 30

Note: Answer ONE full question from each part.

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

Q No.	Question	Marks	CO mapping	K- Level	
46.	PART-A		11 0		
1(a)	Outline the aspects of acid rain and its effects.	6	CO5	K2	
(b)	Explain the wasteland reclamation methods.	6	CO5	K2	
6	Explain Air (Prevention and Control of Pollution) Act.	6	CO5	K2	
26.5	OR		1000 (1000)		
2(a)	Outline the concept of Consumerism and waste products. Mention control measures explaining the roles of an individual in protecting environment.	6	CO5	K2	
(b)	Explain any two case studies related to pollution of environment.	6	CO5	K2	
(c)	Explain wildlife (Prevention and Control of Pollution) Act.	6	CO5	K2	
	PART-B				
3(a)	Identify the causes and effects of Thermal Pollution. Mention control measures.	6	CO4	K2	
(b)	Explain Characteristics of hazardous wastes.	6	CO4	K2	
4(a)	Identify the causes and effects of Marine Pollution. Mention control		-		
-()	measures.	6	CO4	K2	
(0)	Explain solid waste management techniques.	6	CO4	K2	

Course in charge

Module Coordinator

HOB

Principal

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ವಿಶ್ವೇಶ್ವರಯ್ಯತಾಂತ್ರಿಕವಿಶ್ವವಿದ್ಯಾಲಯ

ವಿಟಿಯುಅಧಿನಿಯಮ೧೯೯೪ ರಲಡಿಯಲ್ಲಿಕರ್ನಾಟಕಸರ್ಕಾರದಿಂದಸ್ಥಾಪಿತವಾದರಾಜ್ಯವಿಶ್ವವಿದ್ಯಾಲಯ

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

State University of Government of Karnataka Established as per the VTU Act, 1994"JnanaSangama" Belagavi-590018, Karnataka, India

Prof. B. E. Rangaswamy, Ph.D

REGISTRAR

Phone: (0831) 2498100 Fax: (0831) 2405467

DATE: 8

5 9 MAY 7073

REF: VTU/BGM/GC/2023/ 7/2

Revised-NOTIFICATION

Subject:

Tentative Academic Calendar of II Semester B.E./B.Tech., B.Arch and B.Plan and IV semester B.E./B.Tech., programs of University

regarding...

Reference: Hon'ble Vice-Chancellor's approval dated: 9 MAY 2023
The computer-Aided Engineering Drawing (BCEDK103) examinations of II semester B.E./B.Tech., programs are scheduled between 15.05.2023 to 24.05.2023. A revised Academic Calendar (Tentative) of II Semester B.E./B.Tech., B.Arch and B.Plan and IV semester B.E./B.Tech., programs of the University for the academic year 2022-23 are hereby notified as mentioned below;

(Tentative) Academic and IV sem	: Calendar for semeste ester B.E./B.Tech., Pro	ers of II semester B.E./B.T ograms for AY 2022-23 (M	ech/B.Arch./B.Plan Iay 2023)
	II Semester B.E./B.Tech. (2022 scheme)	II Semester B. Arch, B. Plan (2021 scheme)	IV Semester B.E./ B.Tech (2021 scheme)
Commencement of the semester	25.05.2023	17.05.2023	17.05.2023
Internship			17.05.2023 To 03.06.2023
Commencement of the Classes	25.05.2023	17.05.2023	05.06.2023
Last Working day of the Semester	09.09.2023	31.08.2023	16.09.2023
Practical Examination/Viva Examination	11.09.2023 To 20.09.2023	01.09.2023 To 08.09.2023	19.09.2023 To 30.09.2023
Theory Examinations	21.09.2023 To 21.10.2023	11.09.2023 To 27.09.2023	03.10.2023 To 20.10.2023
Commencement of next Semester	25.10.2023	09.10.2023	25.10.2023



Please Note:

- The academic sessions for EVEN semesters should commence on the date mentioned above. The induction program shall be conducted for 10 days for 2nd-semester students. Scheduling the induction program's activities during the afternoon session in the 1st week is advised, the remaining sessions of induction programs shall be planned on Saturdays. The colleges must email a brief report to sbhalbhavi@vtu.ac.in after completing the Induction program
- The college may hold extra classes on Saturdays and Sundays to complete academic activities within the specified timeframe.
- The faculty/staff shall be available to undertake any work assigned by the university.
- University Examination Calendars will be published by the Registrar (Evaluation) from time to time.
- The Academic Calendar may be modified as MHRD/UGC/AICTE/state governments issue guidelines/directives in the future.
- Academic calendars are also applicable to autonomous colleges. If any changes are to be made by Autonomous colleges in the academic terms and examination schedule, they could do so with the approval of the university
- $\bullet \quad \text{If any clarification/correction/suggestions, please email} \, \underline{-sbhalbhavi@vtu.ac.in} \\$

The principals of engineering colleges under the ambit of the University, are hereby informed to bring the academic calendar to the notice of all concerned. The Chairpersons of the PG department of the University where UG programs are offered are hereby informed to bring the academic calendar to the notice of the all concerned

The Directors of Schools of Architecture and Planning under the ambit of the university are hereby informed to bring the academic calendar to the notice of all concerned.

Sd/-REGISTRAR

To,

 The principal of all engineering colleges, Directors of Schools of Architecture and Planning, under the ambit of VTU Belagavi. The Chairperson of the PG Department of the university.

Copy to.

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

REGISTRAR 7.





ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ



("ವಿ ಟಿ ಯು ಅಧಿನಿಯಮ ೧೯೯೪" ರ ಅಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ)

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

(State University of Government of Karnataka Established as per the VTU Act, 1994) "JnanaSangama" Belagavi-590018, Karnataka, India

Prof. Dr. B. E. Rangaswamy, Ph.D. REGISTRAR

Phone: (0831) 2498100

: (0831) 2405467

REF: VTU/BGM/ACA/2022-23/ 7/19

DATE: 2 MAR 2023

NOTIFICATION

Subject:

Tentative Academic Calendar of II and IV sem B.Sc (Hon), VI sem

B.E./B.Tech., B.Plan, B.Arch programs of University regarding...

Reference:

Hon'ble Vice-Chancellor's approval dated: 01.03.2023

The tentative academic calendar concerned to II and IV sem B.Sc (Hon), VI sem B.E./B.Tech., B.Plan, B.Arch., programs of University for academic year 2022-23 are hereby notified as mentioned in Annexure-I:

The Principals/ Directors of all Engineering Colleges/Schools of Architecture, under the ambit of University are hereby informed to bring the academic calendar to the notice of all concerned.

Sd/-

REGISTRAR

To,

- 1. The Principals all Engineering Colleges under the ambit of University
- 2. The Director of all school of Architecture under the ambit of University
- 3. The chairperson/Program coordinator of MBA(IEV) program VTU Belagavi

Copy to.

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

REGISTRAR

Annexure-I
Tentative Academic Calendar for academic year 2022-23

	II sem B.Sc.(Hon)	IV sem B.Sc (Hon)	VI sem B.E./B.Tech	VI sem B.Plan	#VI sem B.Arch.
Commencement of semester Classes	06.03.2023	20.03.2023	20.03.2023 🥒	20.03.2023	20.03.2023
Last Working day of the Semester	30.06.2023	10.07.2023	10.07.2023	10.07.2023	10.07.2023
Practical Examination/Viva Examination	03.07.2023 To 07.07.2023	11.07.2023 To 15.07.2023	11.07.2023 To 21.07.2023	11.07.2023 To 21.07.2023	11.07.2023 To 21.07.2023
Theory Examinations	10.07.2023 To 25.07.2023	17.07.2023 To 31.07.2023	24.07.2023 To 12.08.2023	24.07.2023 To 12.08.2023	24.07.2023 To 12.08.2023
Internship		(04 weeks 09.09.2023	06 weeks 16.09.2023	
Commencement of next Semester	01.08.2023	01.08.2023	11.09.2023	19.09.2023	16.08.2023

Academic calendar already notified vide VTU/BGM/ACA/2022-23/6889, dated 15.02.2023

Please Note:

- · The academic sessions should commence on the date mentioned above.
- If required, the college can also plan to have extra classes on Saturday(1st and 3rd) and Sundays full day to complete academic activities within the duration mentioned.
- · The faculty/staff shall be available to undertake any work assigned by the university.
- 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 MHRD/UGC/AICTE/State Government.
- Academic Calendar is also applicable for Autonomous Colleges. If any changes are to be effected by Autonomous Colleges in the
 academic terms and examination schedule, they could do so with the approval of the University.
- If any clarification/correction, please email to sbhalbhavi@vtu.ac.in

REGISTRAR





ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

("ವಿ ಟಿ ಯು ಅಧಿನಿಯಮ ೧೯೯೪" ರ ಅಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ)



VISVESVARAYA TECHNOLOGICAL UNIVERSITY

(State University of Government of Karnataka Established as per the VTU Act, 1994) "JnanaSangama" Belagavi-590018, Karnataka, India

Prof. Dr. B. E. Rangaswamy, Ph.D. REGISTRAR

Phone: (0831) 2498100 Fax : (0831) 2405467

REF: VTU/BGM/ACA/2022-23/ 6566

DATE: = 3 FEB 2023

NOTIFICATION

Subject:

Tentative Academic Calendar of VIII semesters of B.E./ B.Tech.,

B.Arch., B. Plan programs of University regarding...

Reference:

Hon'ble Vice-Chancellor's approval dated: 03.02.2023

The tentative academic calendar concerned to VIII semesters of B.E./B.Tech.,

B. Arch., and **B.** Plan programs of University for academic year 2022-23 are hereby notified as mentioned below;

(Tentative) Academic C	B.E./B.Tech.	B.Arch	B.Plan
Commencement of 8th semester Classes	13.02.2023	13.02.2023	13.02.2023
Last Working day of 8th Semester	13.05.2023	13.05.2023	13.05.2023
Practical Examination/Viva Examination	05.06.2023 To 13.06.2023	16.05.2023 To 26.05.2023	
Theory Examinations	16.05.2023 To 01.06.2023	29.05.2023 To 10.06.2023	16.05.2023 To 01.06.2023
Commencement of next Semester			

Please Note:

- The academic sessions for VIII semester should commence on the date mentioned above.
- The Institute needs to function for six days a week with Saturday being half
 working day. #if required, the college can also plan to have extra classes on
 Saturday afternoons and Sundays full day to complete academic activities within the
 duration mentioned. This will facilitate the final year students for appearing
 competitive examination for their career and also helps in seeking admission
 abroad.

- The faculty/staff shall be available to undertake any work assigned by the university.
- 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 MHRD/UGC/AICTE/State Government.
- Academic Calendar is also applicable for Autonomous Colleges. If any changes are
 to be effected by Autonomous Colleges in the academic terms and examination
 schedule, they could do so with the approval of the University.
- If any clarification/correction, please email to sbhvtuso@yahoo.com

The Principals/ Directors of Schools of Architecture, under the ambit of University are hereby informed to bring the academic calendar to the notice of all concerned.

Sd/-

REGISTRAR

To,

- The Principals / Directors, Schools of Architecture under the ambit of VTU Belagavi.
 Copy to.
 - To the Hon'ble Vice-Chancellor through the secretary to VC, VTU Belagavi for information
 - 2. The Registrar (Evaluation), VTU Belagavi for information.
 - 3. The Regional Directors (I/c) of all the regional offices of VTU for circulation.
 - 4. The Director I/c. ITI SMU, VTU Belagavi for information and to make arrangements to upload Academic Calendar on the VTU web portal.
 - 5. The Director of Physical Education, VTU Belagavi for information
 - All the concerned Special Officer/s and Caseworker/s of the academic section, VTU, Belagavi

REGISTRAR

1



K. S. INSTITUTE OF TECHNOLOGY, BENGALURU-560109

TENTATIVE CALENDAR OF EVENTS: IV EVEN SEMESTER (2022-2023) **SESSION: MAY TO SEP 2023**

Week Month	Month	CONTRACT I		D:			0.0	Days	Activities	
No.	LIZOHAII	Mon	Tue	Wed	Thu	Fri	Sat	-	100 AN	
1	MAY			17*	18	19	20DH	3	17* - Commencement of IV Sem	
2	MAY	22	23	24	25	26	27	6	27-Tuesday Time Table	
3	MAY/JUN	29	30	31	15	2	3DH	5		
4	JUN	5	6	7	8	9	10	6	10-Wednesday Time Table	
5	JUN	12	13	14	15	16 TA	17DH	5		
6	JUN	19 T1	20 T1	21 T1	22	23	24	6	24-Tuesday Time Table	
7	JUN/JULY	26	27	28 BV	29H	30 * FFB1	IDH	4	29 - Bakrid 30 - First Faculty Feed Back	
8	JULY	3 LT1	4 LT1	5 LT1	6 ASD	7	8	6	8-Wednesday Time Table	
9	JULY	10	11	12	13	14	15DH	5		
10	JULY	17	18	19	20	21	22	6	22- Tuesday Time Table	
11	JULY	24	25	26	27	28 TA	29H	5	29- Moharam	
12	JULY/AUG	31 T2	1 T2	2 T2	3	4	5	6	5- Monday Time Table	
13	AUG	7	8	9 BV	10	11 ASD	12 DH	5		
14	AUG	14	15 H	16	17 * FFB2	18	19	5	15 - Independence Day 17 - Second Faculty Feed Back 19- Monday Time Table	
15	AUG	21	22	23	24	25	26 DH	5		
16	AUG/SEP	28	29	30	31	1	2	6	2- Wednesday	
17	SEP	4	5.	6 T3	7 T3	8 T3	9 DH	5		
18	SEP	11LT2	12LT2	13LT2	14	15	16*	6	16- Thursday Time Table 16* - Last Working day	

Total Number of working days (Excluding holidays and Tests)=80

Total Ivu								
Holiday								
Blue Book Verification Tests 1,2,3 Attendance & Sessional Display								
				Declared Holiday				
				Lab Test 1,2				
Test attendance								

	1
Monday	15
Tuesday	15
Wednesday	16
Thursday	17
Friday	17
Total	80

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



K. S. INSTITUTE OF TECHNOLOGY, BENGALURU-560109 REVISED TENTATIVE CALENDAR OF EVENTS: VI EVEN SEMESTER (2022-2023) SESSION: MARCH TO JULY 2023

Week	Month				ay			Days	Activities
No.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Mon	Tue	Wed	Thu	Fri	Sat	Days	CONTRACTOR OF THE PARTY OF THE
1	MAR	20*	21	22 H	23	24	25	5	20* - Commencement of VI Serr 22- Ugadi 25-Monday Time Table
2	MAR/APR	27	28	29	30	31	1	6	1-Monday Time Table
3	APR	3Н	4	5	6	7 H	8DH	3	3-Mahaveera Jayanthi 7-Good Friday
4	APR	10	11	12	13	14H	15 TA	5	14-Dr. B R Ambedkar Jayanthi 15-Monday Time Table
5	APR	17T1	18T1	19T1	20	21	22DH	5	
6	APR	24BV	25* FFB1	26 ASD	27	28	29	6	25* - First Faculty Feed Back 29-Friday Time Table
7	MAY	1Н	2	3	4	5	6	5	1-May Day 6 - Wednesday Time Table
8	MAY	8	9	10	11	12	13	6	13-Friday Time Table
9	MAY	15	16	17	18	19	20DH	5	
10	MAY	22 LT1	23 LT1	24 LT1	25	26	27	6	27-Tuesday Time Table
11	MAY/JUN	29	30	31	1	2 TA	3DH	5	
12	JUN	5T2	6T2	7T2	8	9	10	6	6 - Second Faculty Feed Back 10-Wednesday Time Table
13	JUN	12 BV	13* FFB2	14 ASD	15	16	17DH	5	
14	JUN	19	20	21	22	23	24	6	24-Tuesday Time Table
15	JUN/JULY	26	27	28	2 9H	30 LT2	1DH	4	29 - Bakrid
16	JULY	3 LT2	4 LT2	5 LT2	6 T3	7 T3	8 T3	6	8-Wednesday Time Table
17	JULY	10*		7				1	10* - Last Working day

Total Number of working days (Excluding holidays and Tests)=70

Total Null
Holiday
Blue Book Verification
Tests 1,2,3
Attendance & Sessional Display
Declared Holiday
Lab Test 1
Test attendance

Monday	13
Tuesday	13
Wednesday	13
Thursday	15
Friday	16
Total	70

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



K. S. INSTITUTE OF TECHNOLOGY, BENGALURU-560109

TENTATIVE CALENDAR OF EVENTS: VIII EVEN SEMESTER (2022-2023)
SESSION: FEB 2023 – MAY 2023

Week					ay	Days	Activities		
No.	Month	Mon	Tuc	Wed	Thu	Fri	Sat	-	
1	FEB	13	14	15	16	17	18 DH	5	18- Maha Shivaratri
2	FEB	20	21	22	23	24	25	6	25- Wednesday Time Table
3	FEB/MAR	27	28	1	2 BV	3 ASD	4 DH	5	
4	MAR	6	7	8	9	10	11TA	6	11 - Tuesday Time Table
5	MAR	13T1	14T1	15	16	17	18 DH	5	
6	MAR	20BV	21* FFB1	22 H	23ASD	24	25	5	21* - First Faculty Feed Back 22- Ugadi 25-Monday Time Table
7	MAR/APR	27	28	29	30	31	1	6	1-Monday Time Table
8	APR	3Н	4	5	6	7H	8DH	3	3-Mahaveera Jayanthi 7-Good Friday 8-Friday Time Table
9	APR	10	11	12	13TA	14H	15	5	14-Dr. B R Ambedkar Jayanthi 15-Monday Time Table
10	APR	17T2	18T2	19	20	21	22DH	5	
11	APR	24BV	25* FFB2	26ASD	27	28	29	6	25* - Second Faculty Feed Back 29-Friday Time Table
12	MAY	1H	2	3	4	5	6DH	4	I-May Day
13	MAY	8	9	10	11T3	12T3	13*	6	13-Friday Time Table 13* - Last Working day

Total Number of working days (Excluding holidays and Tests)=61

Н	Holiday		
BV	Blue Book		
T1,T2,T3	Tests 1,2,3		
ASD	Attendance & Sessional Display		
DH	Declared Holiday		
LT1	Lab Test 1		
TA	Test attendance		

Total	61
Friday	12
Thursday	12
Wednesday	13
Tuesday	12
Monday	12

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



K. S INSTITUTE OF TECHNOLOGY, BENGALURU-560109

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING TENTATIVE CALENDAR OF EVENTS: VIII EVEN SEMESTER (2022-2023)

SESSION: FEB 2023 - MAY 2023

Week	Month			D	ay			Days	Activities	Department Activities	
No.	MOINE	Mon	Tue	Wed	Thu	Fri	Sat	,5		Tentative Dates	
1	FEB	13	14	15	16	17	18 DH	5	18- Maha Shivaratri		
2	FEB	20	21	22	23	24	25	6	25- Wednesday Time Table		
- 3	FEB/M AR	27	28	1	2 BV	3 ASD	4 DH	5			
4	MAR	6	7	8	9	10	II TA	6	11 - Tuesday Time Table	8th March Womens Day Under IEEE	
5	MAR	13T1	J4T1	15	16	17	18 DH	5		16th March Motivational Talk Under IEEE WIE, ASH	
6	MAR	20 BV	21* FFB1	77 H	23 ASD	24	25	5	21* - First Faculty Feed Back 22- Ugadi 25-Monday Time Table		
7	MAR/ APR	27	28	29	30	31	1	6	I-Monday Time Table	27th March to 1st April : Six Days FDP on Phython and its Applications Under IEEE, ISTE, IETE, IEI	
8	APR	3	4	5	6	7 11	8 DH	3	3-Mahaveera Jayanthi 7-Good Friday 8-Friday Time Table	6th April Humanitarian activity Under IEEE	
9	APR	10	11	12	13 TA	14 H	15	5	14-Dr. B R Ambedkar Jayanthi 15-Monday Time Table		
10	APR	17 T2	18 T2	19	20	21	22 DH	5			
11	APR	24 BV	25* FFB2	26 ASD	27	28	29	6	25* - Second Faculty Feed Back 29-Friday Time Table	28th April &29th April : Paper Presentation Under IEEE, ISTE, IETE, IEI	
12	MAY	I H	2	3	4	5	6 DH	4	I-May Day	3rd, 4th & 5th May Student Development Programme On Python Coding	
13	MAY	8	9	10	11 T3	12 T3	13*	6	13-Friday Time Table 13* - Last Working day		

Fotal Number of working days (Excluding holidays and Tests)=6

1 Otal Nu
Holiday
Blue Book Verification
Tests 1,2, 3
Attendance & Sessional Display
Declared Holiday
Lab Test 1
Test attendance

1 working days (I	excluding holidays and
Monday	12
Tuesday	12
Wednesday	13
Thursday	12
Friday	12
Total	61

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

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



K. S INSTITUTE OF TECHNOLOGY, BENGALURU-560109

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING TENTATIVE CALENDAR OF EVENTS: VI EVEN SEMESTER (2022-2023)

SESSION: MARCH 2023 - JULY 2023

Week	Month			Da	ıy			Days	Activities	Department Activities
No.	Month	Mon	Tue	Wed	Thu	Fri	Sat	Days.	Rania	Tentative Dates
1	MAR	20*	21	22 H	23	24	25	5	20* - Commencement of VI Sem 22- Ugadı 25-Monday Time Table	
2	MAR/ APR	27	.28	29	30	31	ì	6	1-Monday Time Table	27th March to 1st April : Six Days FDP on Phython and its Applications Under IEEE, ISTE, IETE, IEI
3	APR	ЭН	4	5	6	7H	8DH.	3	3-Mahaveera Jayanthi 7-Good Friday	6th April Humanitarian activity Under IEEE
4	APR	10	11	12	13	14H	15 TA	5	14-Dr. B R Ambedkar Jayanthi 15-Monday Time Table	
5	APR	17T1	18T1	19T1	20	21	22DH	5		
6	APR	24BV	25* FFB1	26 ASD	27	28	29	6	25* - First Faculty Feed Back 29-Friday Time Table	28th April &29th April : Paper Presentation Under IEEE, ISTE, IETE, IEI
7	MAY	m	2	3	4	5	брн	4	1-May Day	3rd, 4th & 5th May Student Development Programme On Python Coding
8	MAY	8	9	10	11	12	13	6	13-Friday Time Table	
9	MAY	15	16	17	18	19	20 DH	5		
10	MAY	22 LT1	23 LT1	24 LT1	25	26 TA	27	6	27-Tuesday Time Table	27th May : Marathon Under IEEE, ISTE, IETE, IEI
11	MAY/J UN	2912	30 T2	31 T2	1	2	3DH	4		1st June: Mini Project Under TEEE, ISTE, IETE, IEI 2nd June SPS DAY under IEEE
12	JUN	5 BV	6 * FFB2	7 ASD	. 8	9	10	6	6 - Second Faculty Feed Back 10-Wednesday Time Table	10th June Technical Talk Under IEEE, ISTE
13	JUN	12	13	14	15	16	17DII	5		
14	JUN	19	20	21	22	23	24	6	24-Tuesday Time Table	
15	JUN/ JULY	26 LT2	27 L/T2	28 LT2	29H	30	IDH	5	29 - Bakrid	
16	JULY	3 T3	4 T3	5 T3	6	7	8	6	8-Wednesday Time Table	
17	JULY	100						1	10* - Last Working day	

Total Number of working days (Excluding holidays and Tests)=69

	I otal Nui
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

f working days (Excluding holidays and Te Monday 13
Tuesday 13
Wednesday 12
Thursday 15
Friday 16
Total 69

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: IV EVEN SEMESTER (2022-2023)

SESSION: MAY TO SEP 2023

Week	Month		5011	D	ay	V III			Activities	Department Activities
No.	Month	Mon	Tue	Wed	Thu	Fri	Sat	Days	Activities	Tentative Dates
1	MAY			17*	18	19	20 DH	3	17* - Commencement of IV Sem	
2	MAY	22	23	24	25	26	27	6	27-Tuesday Time Table	27th May : Marathon Under IEEE, ISTE, IETE, IEI
3	MAY/ JUN	29	30	31	1	2	3 DH	5		1st June : Mini Project Under IEEE, ISTE, IETE, IEI 2nd June SPS DAY under IEEE
4	JUN	5	6	7	8	9	10	6	10-Wednesday Time Table	10th June Technical Talk Under IEEE, ISTE
5	JUN	12	13	14	15	16 TA	17 DH	5		
6	JUN	19 T1	20 T1	21 T1	22	23	24	6	24-Tuesday Time Table	
7	JUN/J ULY	26	27	28 BV	, 29 H	30 * FFB1) ()))	4	29 - Bakrid 30 - First Faculty Feed Back	
8	JULY	3 LT1	4 LT1	5 LT1	6 ASD	7	8	6	8-Wednesday Time Table	
9	JULY	10	11	12	13	14	15 DH	5		
10	JULY	17	18	19	20	21	22	6	22- Tuesday Time Table	22nd July Technical Talk
11	JULY	24	25	26	27	28 TA	29 11	5	29- Moharam	
12	JULY	31 T2	1 T2	2 T2	3	4	5	6	5- Monday Time Table	3rd August to 8th August Placement Training
13	AUG	7	8	9 BV	10	11 ASD	12 DH.	5		
14	AUG	14	- 15 H	16	17 * FFB2	18	19	5	15 - Independence Day 17 - Second Faculty Feed Back 19- Monday Time Table	19th August Activities under NSS, Sports & Yog
15	AUG	21	22	23	24	25	26 DH	5		
16	AUG/ SEP	28	29	30	31	1	2	6	2- Wednesday	2nd September Mini Project Exhibition & Poster Presentation
17	SEP	4	5	6 T3	7 T3	8 T3	9 DH	5		
18	SEP	11LT 2	12LT 2	13LT -2	14	15	16*	6	16- Thursday Time Table 16* - Last Working day	

Total Numb ests)=80

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

er of working days (Excluding holidays and T					
Monday	15				
Tuesday	15				
Wednesday	16				
Thursday	17				
Friday	17				
Total	80				

HI AD OF THE DEPARTMENT Dept. A 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, BANGALORE
IV SEM
FIRST SESSIONAL TEST TIME TABLE (2022-2023)
(EVEN SEMESTER 2023)

		2023

DATE	ARTIFICIAL COMPUTER SCIENCE C MACHINE LEARNING		COMPUTER SCIENCE	ELECTRONICS & COMMUNICATION ENGG	MECHANICAL ENGG	
26/06/2023	9:30 AM To 10:30 AM	21CS41 Mathematical Foundations for Computing	21CS41 Mathematical Foundations for Computing	21CS41 Mathematical Foundations for Computing	21EC41 Maths for Communication Engineers	21ME41 Complex Analysis, Probability and Linear Programming.
Monday 2:00 PM 2:00 PM To Design and Analysis of Design and An		21CS42 Design and Analysis of Algorithms	21CS42 Design and Analysis of Algorithms	21EC42- Digital Signal Processing	21ME42 Machining Science and Jigs & Fixtures	
27/06/2023	9:30 AM To 10:30 AM	21C543 Microcontroller and Embedded Systems	21C843 Microcontroller and Embedded Systems	21CS43 Microcontroller and Embedded Systems	21EC43 Circuits & Controls	21ME43 Fluid Mechanics
To	1:30 PM To 2:30 PM	21BE45 Biology For Engineers	21BE45 Biology For Engineers	21BE45 Biology For Engineers	21BE45 Biology For Engineers	21BE45 Biology For Engineers
	9:30 AM To 10:30 AM	21CS44 Operating Systems	21CS44 Operating Systems	21CS44 Operating Systems	21EC44 Communication Theory	21ME44 Mechanics of Materials
Wednesday	1:30 PM To 2:30 PM	21CIP47 Constitution of India and Professional Ethics (CIP)	21KSK37/47 Samskrutika Kannada / 21KBK47 Balake Kannada	21KSK47 Samskrutika Kannada / 21KBK47 Balake Kannada	21CIP47 Constitution of India and Professional Ethics (CIP)	21KSK47 Samskrutika Kannada / 21KBK47 Balake Kannada
	3.00 PM To 4:00 PM	21UH49 Universal Human Values	21UH49 Universal Human Values	21UH49 Universal Human Values	21UH49 Universal Human Values	21UH49 Universal Human Values

Academic, Coordinator
Dept of Mechanical Engg.
K.S. Institute of Technology
Bengaluru - 560 109.

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K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

II & IV SEMESTER - 1st CIE TEST INVIGILATION DUTY (2022-2023)

Date	Timings	SEM	NB SH 008 (GF Floor)	NB 101	NB 102	NB SH 103 (1st Floor)		NB 202	NB 203	NB SH 204 (2nd Floor)	NB 205	NB 301	NB 302	NB SH 303 (3rd Floor)	NB 304	NB SH 403 (4th Floor)	OB SH 307 (3rd Floor)
	9:30 am to 10:30 am	II IV	(ECE)	KBN (CSE)	NP (CSE)	(ME)	RH (CSE)	ST (CSE)	SA (CSD)	(ME)	AS (AIML)	RKM (AIML)	BHA (ECE)	(ME)	BS (BS)	NP (AIML)	SVJ (ECE)
26/6/2023 MONDAY	2:00 pm to	п	(CSE) AR (ECE)	SS	eg N	(CSE) NKS	VD			(CSD) LN		КР		(ECE) KR			(BS)
	3:00 pm	īv	ALB (CSE)	(AIML)	(ECE)	(ME) KBM (ECE)	(ECE)	AK (ME)	IRN (ME)	(MŒ) MN (BS)	(ME)	(ME)	HS (BS)	(ECE) KG (CSE)	(BS)	(ECE)	RC (BS)
	9:30 am to	п	AP (ECE)	BHA	SS	AR (ECE)	RN	HU	TML	YD (ECE)	MN	SVJ	SG	GTR (ME)	KR	NP	SRC (BS)
27/6/2023	10:30 am	IV	(CSE)	(ECE)	(AIML)	LN (ME)	(ME)	(ME)	(ME)	MV (BS)	(BS)	(BCE)	(BS)	(BS)	(ECE)	(AIML)	MS (BS)
TUESDAY	1.30 pm to 2.30 pm	II IV	(ECE)	ST (CSE)	KBN (CSE)	(ECE)	PHS (CSE)	RH (CSE)	AS (AIML)	NM (ME)	SB (CSD)	SS (ECE)	RKM (AIML)	(ME)	DB	KK (CSE)	(CSE) SGK
	3:00 pm to	п	(CSE)			(CSE)				(CSD)	SKB	American	OAK	(CSE)	(ECE)	SRC	(BS)
	4:00 nm 9:30 am to	п	NKS (ME)	SB	SKB	MV (RS)	9	AR	ST	KR (ECE)	(ECE)	(ECE)	(ME)	(ME) MS	(BS)	(BS)	(BS)
	10:30 am	IV	SA (CSD)	(CSD)	(ECE)	SS (AIML)	(ECE)	(ECE)	(CSE)	KK (CSE)	(CSE)	(BS)	(BS)	(BS) RJ (CSE)	(BS)	(BS)	(CSE) SG (BS)
AY 2.30	1.30 pm to	п	AK (ME)	SS	VD	RN (ME)	HU	SVJ	AP	BS (BS)	SSB	SD	KTN	NP (AIML)	MV	NM	KP (ME)
	2.30 pm	ıv	MN (BS)	(ECE)	(ECE)	(BS)	(ME)	(ECE)	(ECE)	ALB (CSE)	(CSE)	(CSE)	(BS)	KTN (BS)	(BS)	(ME)	HS (BS)
	3:00 pm to	п	MBR (ME)	TML	BHA	LC (BS)	КВМ	RC	SRC	MS (BS)	SGK	TR	LKK	RH (CSE)	NP	SG	NKS (ME)
	4:00 pm	IV	RKM (AIML)	(MŒ)	(ECE)	DB	(ECE)	(BS)	(BS)	R.J (CSE)	(BS)	(BS)	(CSE)	KG (CSE)	(CSE)	(BS)	LN (ME)

ACADEMIC COORDINATOR

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K.S.INSTOUTE OF TECHNOLOGY, BANGALORE - 109

II & IV SEMESTER

FIRST SESSIONAL TEST SEATING ARRANGEMENT - 2022-23 (EVEN SEMESTER - 2023)

BLACK BOARD

ROOM NO: NB LH 104 (1ST FLOOR)

CS II 'C' SEC	ECE IV 'A'	CS II 'C' SEC
1KS22CS169	1KS21EC001	1KS22CS175
1KS22CS170	1KS21EC002	1KS22CS176
1KS22CS171	1KS21EC003	1KS22CS177
1KS22CS172	1KS21EC004	1KS22CS178
1KS22CS173	1KS21EC005	1KS22CS179
1KS22CS174	1KS21EC006	1KS22CS180

ECE IV 'A' SEC	CS 11 'C' SEC	ECE IV 'A' SEC
1KS21EC007	1KS22CS181	1KS21EC014
1KS21EC008	1KS22CS182	1KS21EC015
1KS21EC009	1KS22CS183	1KS21EC016
1KS21EC010	1KS22CS184	1KS21EC017
1KS21EC011	1KS22CS185	1KS21EC018
1KS21EC013	1KS22CS186	1KS21EC019

CS II 'C' SEC CSD II 'D' SEC	ECE IV 'A'	CSD 11 'D'
1KS22CS187	1KS21EC020	1K522CG004
1KS22CS188	1KS21EC021	1KS22CG005
1KS21CS013	1KS21EC023	1KS22CG006
1KS22CG001	1KS21EC024	1K522CG007
1KS22CG002	1KS21EC025	1KS22CG008
1KS22CG003	1KS21EC02	1KS22CG009

ECE IV 'A' SEC Total = 24

ACADEMIC COORDINATOR

Head of the Department Dept. of Mechanical Engg. K.S. Inscitute of Technology. Bengaluru - 560 109. PRINCIPAL

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K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

II & IV SEMESTER

FIRST SESSIONAL TEST SEATING ARRANGEMENT - 2022-23 (EVEN SEMESTER - 2023)

BLACK BOARD

ROOM NO: NB LH 202 (2ND FLOOR)

CSD II 'D' SEC	ECE IV 'A' SEC	CSD II 'D'
1KS22CG010	1KS21EC027	1KS22CG016
1KS22CG011	1KS21EC028	1KS22CG017
1KS22CG012	1KS21EC029	1KS22CG018
1KS22CG013	1KS21EC030	1KS22CG019
1KS22CG014	1KS21EC031	1K\$22CG020
1KS22CG015	1KS21EC032	1KS22CG021

ECE IV 'A' SEC	CSD'II 'D' SEC	ECE IV 'A'
1KS21EC033	1KS22CG022	1KS21EC040
1KS21EC035	1KS22CG023	1KS21EC041
1KS21EC036	1KS22CG024	1KS21EC042
1KS21EC037	1KS22CG025	1KS21EC043
1KS21EC038	1KS22CG026	1KS21EC044
1KS21EC039	1KS22CG027	1KS21EC045

CSD II 'D' SEC	ECE IV 'A' SEC	CSD II (D'
1KS22CG028	1KS21EC046	1KS22CG034
1KS22CG029	1KS21EC047	1KS22CG035
1KS22CG030	1KS21EC048	1KS22CG036
1KS22CG031	1KS21EC049	1KS22CG037
1KS22CG032	1KS21EC05	0 1KS22CG038
1KS22CG033	1KS21EC05	1 1KS22CG039

ECE IV 'A' SEC Total = 24 CSD II 'D' SEC Total = 30

CADEMIC COORDINATOR

Head of the Department Dept. of Mechanical Engg. K.S. Institute of Technology Bengaluru - 560 109. PRINCIPAL

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K.S.INSTOUTE OF TECHNOLOGY, BANGALORE - 109

II & IV SEMESTER

FIRST SESSIONAL TEST SEATING ARRANGEMENT - 2022-23 (EVEN SEMESTER - 2023)

BLACK BOARD

ROOM NO: NB LH 203 (2ND FLOOR)

CSD II 'D' SEC	ECE IV 'A'	CSD II ID'
1KS22CG040	1KS21EC053	1KS22CG046
1KS22CG041	1KS21EC054	1KS22CG047
1KS22CG042	1KS21EC055	1KS22CG048
1KS22CG043	1KS21EC056	1KS22CG049
1KS22CG044	1KS21EC058	1KS22CG050
1KS22CG045	1KS21EC059	1KS22CG051

ECE IV 'A'	CSD II 'D'	ECE IV 'A&B'
1KS21EC060	1KS22CG052	1KS21EC066
1KS21EC061	1KS22CG053	1KS21EC067
1KS21EC062	1KS22CG054	1KS21EC068
1KS21EC063	1KS22CG055	1KS21EC069
1KS21EC064	1KS22CG056	1KS21EC070
1KS21EC065	1KS22CG057	1KS21EC071

CSD II 'D'	ECE IV 'B'	AIML IL'E'
1KS22CG058	1KS21EC072	1KS22AI001
1KS22CG059	1KS21EC073	1KS22AI002
1KS22CG060	1KS21EC074	1KS22AI003
1KS22CG061	1KS21EC075	1KS22AI004
1KS22CG062	1KS21EC076	1KS22AI005
	1KS21EC077	1KS22AI006

ECE IV 'A & B' SEC Total = 24

CSD II 'D' SEC=23 AIML II 'E' Sec=6 Total = 29

ACADEMIC COORDINATOR Head of the Department Dept. of Mechanical Engg. K.S. Inscitute of Technology

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PRINCIPAL K.S. INSTITUTE OF TECHNOLOGY

BENGALURU - 500 109

K.S.INSTI UTE OF TECHNOLOGY, BANGALORE - 109

II & IV SEMESTER

FIRST SESSIONAL TEST SEATING ARRANGEMENT - 2022-23 (EVEN SEMESTER - 2023)

BLACK BOARD

ROOM NO: NB SH 204 (2ND FLOOR)

AIML II 'E' SEC	ECE IV 'B'	AIML II 'E' SEC	
1KS22AI007	1KS21EC078	1KS22AI017	
1KS22AI008	1KS21EC080	1KS22AI018	
1KS22AI009	1KS21EC081	1KS22AI019	
1KS22AI010	1KS21EC082	1KS22AI020 1KS22AI021 1KS22AI022	
1KS22AI011	1KS21EC083		
1KS22AI012	1KS21EC084		
1KS22AI013	1KS21EC085	1KS22AI023	
1KS22AI014	1KS21EC086	1KS22AI024	
1KS22AI015	1KS21EC087	1KS22AI025	
1KS22AI016	1KS21EC088	1KS22AI026	

ECE IV 'B'	AIML II 'E'	ECE IV 'B'
1KS21EC089	1KS22AI027	1KS21EC100
1KS21EC090	1KS22AI028	1KS21EC101
1KS21EC091	1KS22AI029	1KS21EC102
1KS21EC092	1KS22AI030	1KS21EC103
1KS21EC093	1KS22AI031	1KS21EC104
1KS21EC095	1KS22AI032	1KS21EC105
1KS21EC096	1KS22AI033	1KS21EC106
1KS21EC097	1KS22AI034	1KS21EC107
1KS21EC098	1KS22AI035	1KS21EC108
1KS21EC099	1KS22AI036	1KS21EC109

AIML II 'E' SEC	SEC IV 'B'	AIMLII E
1KS22AI037	1KS21EC110	1KS22AI047
1KS22AI038	1KS21EC111	1KS22AI048
1KS22AI039	1KS21EC112	1KS22AI049
1KS22AI040	1KS21EC113	1KS22AI050
1KS22AI041	1KS21EC114	1KS22AI051
1KS22AI042	1KS21EC115	1KS22AI052
1KS22AI043	1KS21EC116	1KS22AI053
1KS22AI044	1KS21EC117	1KS22AI054
1KS22AI045	1KS21EC118	1KS22AI055
1KS22AI046	1KS21EC120	1KS22AI056

1KS22AI057

ECE IV 'B' SEC Total = 40
AIML II 'E' Sec Total = 51

ACADEMIC COORDINATOR
Head of the Department
Dept. of Mechanical Engg.
K.S. Inactute of Technology
Bengaluru - 860 103.

R.S. INSTITUTE OF TECHNO BENGALURU - 580 165

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

II & IV SEMESTER

FIRST SESSIONAL TEST SEATING ARRANGEMENT - 2022-23 (EVEN SEMESTER - 2023)

BLACK BOARD

ROOM NO: NB LH 205 (2ND FLOOR)

AIML'II 'E'	ECE IV 'B'	ECE II 'F' SEC
1KS22AI058	1KS21EC121	1KS22EC001
1KS22AI059	1KS22EC400	1KS22EC002
1KS22AI060	1KS22EC401	1KS22EC003
1KS22AI061	1KS22EC402	1KS22EC004
1KS22AI062	1KS22EC403	1KS22EC005
1KS22AI063	1KS22EC404	1KS22EC006

ECE IV 'B' SEC	ECE II 'F' SEC	SEC
1KS22EC405	1KS22EC007	1KS22EC411
1KS22EC406	1KS22EC008	1KS22EC412
1KS22EC407	1KS22EC009	1KS21AI001
1KS22EC408	1KS22EC010	1KS21AI002
1KS22EC409	1KS22EC011	1KS21AI003
1KS22EC410	1KS22EC012	1KS21AI004

ECE II/F'	AIML IV SEM	ECE II 'F'
1KS22EC013	1KS21AI005	1KS22EC019
1KS22EC014	1KS21AI006	1KS22EC020
1KS22EC015	1KS21AI007	1KS22EC021
1KS22EC016	1KS21AI008	1KS22EC022
1KS22EC017	1KS21AI009	1KS22EC023
1KS22EC018	1KS21AI010	1KS22EC024

ECE IV 'B' SEC=14 AIML IV =10 Total = 24
AIML II 'E' Sec=6 ECE II 'F' Sec=24 Total = 30

ACADEMIC COORDINATOR

Head of the Department Dept. of Mechanical Engg. K.S. Institute of Technology Bengaluru - 860 109. PRINCIPAL

RS. INSTITUTE OF TECHNOLOG BENGALURU - 580 109

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109 Department of Electronics and Communication Engineering Attendance of IV 'A' for First Internal Test (2022-2023)

Doom	No: NB 104	Attendance	e of IV 'A'	101 111301			THE PART OF THE PA	
SL.N	REGISTER NO.	MATHS FOR COMMUNICA TION ENGINEERS (21EC41)	DEGITAL SIGNAL PROCESSING (21EC42)	CIRCUITS & CONTROLS (21EC43)	BIOLOGY FOR ENGINEERS (21BE45)	COMMUNIC ATION THEORY (21EC44)	CONSTITUTIONS OF INDIA AND PROFESSIONAL ETHICS (CIP) 21CIP47	UNIVERSAL HUMAN VALUES (21UH49)
1	IKS21EC001	Andlyaki	Andhya Bs	Aadlya's	Aadhy 30	Madhyos	Modlyp By	Andriger
2	IKS21EC002	- AUSUNI	_ABSENT	- AB-	-HR-	AD.	-10%	AP
3	IKS21EC003	St blek	albtek	dolle	Soffe	db Llele	deblek	edblet
4	IKS21EC004	Altheolah	Abhistel	Alhelde	Albido	Albirtet	Albertet	Missel
5	1KS21EC005	At any A	Aumay	Aut ay A	Autory	E ABS >	- (no, -	j. k
6	1KS21EC006	Am	Am	Am	Am	Am	Am	Am
7	1KS21EC007	Alenaus	Algran	Skinaying	Affhys	Akahans	Aleghayny	Applay.
8	1KS21EC008	Anagha	Anagha	Anagha	Anagha	Anagha	Anagha	Anagha
9	1KS21EC009	12rull	1guide	Indla	andle	Bench	Mende	andil
10	1KS21EC010	Sechanalin	Akchara.G.M	Acchana6	plechana.Gr	Achanaly	Achara.GM	dichana. Gr
11	1KS21EC011	Agranag M	Agidano M	AncharoM.	Auchan M	And look	Lachano M.	AgicharaM
12	1KS21EC013	Achdagans	Addayons	Addigos		Sudaying	Achdanjans	Alberrans
13	1KS21EC014	Alhum 52	Mhony	Asharisk	Arhabilt	Mhouse	ALONE!	Ashend M
14	1KS21EC015	Lund	LAD	Aun fr	Lunet	Lund	The Stand	Thomas
15	1KS21EC016	LAB -	Som	- AB-	Dam	Sam	Jason	Board
16	1KS21EC017	Ogav	P gow	Quan)	Dyan	Doraw	Rojan	agan
17	IKS21EC018	Bharyark	Bhavyar	Bhavyark	Bhavya,1	Blavyak	Blangary	Blang
18	1KS21EC019	AS	A CO	The state of	1	A STORY	then	John
19	1KS21EC020	Bindy.	Bindux.	Birdy	Bindy	Bindy	Bindusty	Binduy
20	1KS21EC021	Chithe	diutas	a.	dintar	du	air	aus
21	1KS21EC023	Chieranthe	Character N.V	Chikanth. V.	Oisconthu D	Chivan on.	(historitis)	Chieranter
22	1KS21EC024	chanitha	chanitha	chanitha	chaggitho	Chanitha	chanitha	charitha
23	1KS21EC025	edinists-	Jamin 8	Party	Dulis	Daires .	Davido (ranks
24	1KS21EC026	antala	sighte.	Mills	19	mer	mul.	mych
DATE	F STUDENTS	26 06 23	26 6 23	27 6 23	27 6 3	21/6/2	28/6/13	28/6/23
PRES	ENT	22	2.1	22	23	22	22	22
NO. O ABSE	F STUDENTS NT	02	01.	02	01	02	or	CR
NAMI	OF INVIGILATOR	RASHMIL	Vishalihip	RN	Korthing Can	Chroto	Res	Kavya BI
	ATURE OF GILATOR	Rashoni. H	New	R	tal	80	A -	10

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109 Department of Electronics and Communication Engineering Attendance of IV 'A' for First Internal Test (2022-2023)

Room No: NB 202

Roon	n No: NB 202								
SLN O	REGISTER NO.	MATHS FOR COMMUNICA TION ENGINEERS (21EC41)	DECTEAL	CIRCUITS & CONTROLS (21EC43)	BIOLOGY FOR ENGINEERS (21BE45)	COMMUNIC ATION THEORY (21EC44)	CONSTITUTIONS OF INDIA AND PROFESSIONAL ETHICS (CIP) 21CIP47	UNIVERSAL HUMAN VALUES (21UH49)	
i	1KS21EC027	Leapyo	peopila	Leepiko	* explo	reepita	perila	peepi	00-
2	1KS21EC028	Cogl	Gul	Coul	AL	Count	Cough	Cul	
3	1KS21EC029	God N	GUN	a.N	Gagad	GJ.N	Gagaian	and 1	1
4	1KS21EC030	(-AB-)	-AB-	(AB)	· AIT	- 6113 -	42 -	-AR-	
5	1KS21EC031	Guilla-	Gordade	Gruhobu	hable	Churcheles	Gundantoro.	Cambridge	-
6	1KS21EC032	hairi Pajut	Laune Raju. L.		Louis Pajul	Janua Rajul.	lain Roju L	Jaseri Rajul	
7	IKS21EC033	Herwith - S. R	Hemath OR	Herenth Of	and the second second	HernottoR	Ibrauth OA	Hersoth of	
8	1KS21EC035	arks.	aka.	AXS.	RXA	SYA.	ars.	SHA.	
9	1KS21EC036	laren &	forms	Koratz	Korens	from	Kanaud	Know	
10	1KS21EC037	Kutharst	Keutharal	Kuthang	Kenthord	Kutter	Keethard	Kuttaras	2
11	1KS21EC038	Komalar	KomalaN	Konaki	Konnen		Komala N.	Comaler	V
12	1KS21EC039	Ko	too	the	4118	Kow	- Kru s	the	
13	1KS21EC040	Kuyma M	Musum.	Kusun	Lumi	Kusuman.	Kusuma.Ms	Kusur	na.
14	1KS21EC041	Likither	Likikal	1: kittel	Likelly	Likithal	Likited	Likeles	á
15	1KS21EC042	1	4	1	H	gl-	H	A	
16	1KS21EC043	Lhith. B	Lohith, B	(Ab)	ldith B	Lahith B	Lohith.B	Rehith.B	
17	1KS21EC044	Lehett ?	Lotill's	Ida's	Tolitis	Zelis.	Letill.c	Led.	
18	1KS21EC045	sunt.	mand	mano	MAND	mand.	manol -	mand	
19	1KS21EC046	Meglania	Mestavin	M-strin	MIN	Marken	M-N.V	Meghano	
20	1KS21EC047	HAR	Mesped.	Mizzul	My Jay	Walder	Nykai	MASM	-
21	IKS21EC048	Mile	AIR	The.	the	Mil.	MRH.	Mel.	
22	IKS21EC049	MAD	W87	wensly)	Mough	Leman	MORE	box	
23	1KS21EC050	AB	Fail)	Col	Soll	Larry	\$ Silly	Colly	
24	1KS21EC051	P. Dowl	P. Oul	(P. Ray	P. Oal	P.Dal	P. Don	(D. Dar)	
	16/6/23		26/6/2023		10/02	28 06 23	28/6/23	28/6/2	3
RESE	No. of Concession, Name of	22	23	22	21	23	23	23	
O. OF	STUDENTS T	2	1	02	03	01	01	01	
AME	OF INVIGILATOR	G. Somosch	Anil	Dr Nagapille	RASHMAH	Amoutha	- Yavya Br	Karye	J.N
	TURE OF LATOR	(10mg	the.		Royhmi.b	to Pap	Vo	may	a
		1			- 4	28/06/2	2		

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109 Department of Electronics and Communication Engineering Attendance of IV 'A & B' for First Internal Test (2022-2023)

Room No: NB 203

Roon	n No: NB 203							
SLN O	REGISTER NO.	MATHS FOR COMMUNICA TION ENGINEERS (21EC41)	DEGITAL SIGNAL PROCESSING (21EC42)	CIRCUITS & CONTROLS (21EC43)	BIOLOGY FOR ENGINEERS (21BE45)	COMMUNIC ATION THEORY (21EC44)	CONSTITUTIONS OF INDIA AND PROFESSIONAL ETHICS (CIP) 21 CIP47	UNIVERSAL HUMAN VALUES (21UH49)
1	1KS21EC053	Any	Ans	Any	Anj	Anj	Any	Arin
2	1KS21EC054	Ms:	An	Na.v.	A	m'	Nevcons.	Havons
3	1KS21EC055	Newy	Nayary	Nayara	Noyael	Nayana	Northra3	Nayay
4	1KS21EC056	ARSUNT	Martonas	NA PRODU	Mortonos	Moro	Landred	befores
5	1KS21EC058	AERIM	Omkor NI3	OW/10/NB	auto Mes	Ombar NH		guita Must
6	1KS21EC059	MAKEA	100	80.	80.	Por	Jan ?	80
7	1KS21EC060	majorithy	majurer.	naverth.	proviety,	masuly	majusty	maruth.
S	1KS21EC061	PoojaR	Poola.R		Pogla iR	Poolar.	200/a.R.	Poolar.
9	1KS21EC062	Prograd D	Propod . C	Proswol D	Bullwol-1	0 0 10	Do benjacifed . D.	Producted)
10	1KS21EC063	A7.SENT	_A8-	(AB)	AGSENT	-AB-	A6-	A6-
11	1KS21EC064	Das	9/2	921	1/2	9/2	Pil	Popo
12	1KS21EC065	baratioan.	majurana	prajecta	Endright Is	porginals	metical,12	projebal.p
13	1KS21EC066	X	L	X	Y	V	V	12
14	1KS21EC067	Project	fraglin	Washin	Praphil	Wayshi'	Project	Playsi
15	1KS21EC068	Predtumb	Preethamy	Preethans	Preethans	Preethin	Preetham My	Preatham
16	1KS21EC069	Prekshal	Prekela	Prekelie	Prekdes	Prekelia	Bokela.	Prekshal
17	1KS21EC070	Runith	Punitar	Punith in	Punithos	Punither	Pernithes !	Remitter
18	1KS21EC071	Ø	Q	(P	D	0	(P).	Q ne
19	1KS21EC072	ARTEM	_ AB -	(AB)	ABSENT	-AB-	- Ab-	_Ab-
20	1KS21EC073	ROME	RM. QL	ROMP	De.me	Done	D.p.m. &	RU.M.
21	1KS21EC074	NEGIN	-AB-	(AB)	ABSERT	-AB-	-AB-	Ab-
22	1KS21EC075	Robert	Roll	Belled	Politics :	3/1	Roll.	BAB
23	1KS21EC076	Reterh	Return	Ritish	Riterly	Ritesh	Ritish	Ritarly
24	1KS21EC077	Lovam	1 Jean	& Dam	Allem	AHOM	Il ram.	flown
DATE:	1	26/06/28	26/06/23	27/6/23	07/6/23	28/6/13	28/14/27	28/6/65
PRESE		18	21	2021	21	21	21	21
NO. OI ABSEN	F STUDENTS NT	06	03	04-03	03	03	03	03
NAME	OF INVIGILATOR	Sushmat	Rangamath	Tejasmin ML	Amalyo S	Simulified	de	DR. HARTCHAS
	TURE OF ILATOR	Cula	R	Jej -	Sty.	1.1.1.	10	118

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109 Department of Electronics and Communication Engineering Attendance of IV 'B' for First Internal Test (2022-2023)

SL ₂ N O	REGISTER NO.	MATHS FOR COMMUNICA TION ENGINEERS (21EC41)	DEGITAL SIGNAL PROCESSING (21EC42)	CIRCUITS & CONTROLS (21EC43)	BIOLOGY FOR ENGINEERS (21BE45)	COMMUNIC ATION THEORY (21EC44)	CONSTITUTIONS OF INDIA AND PROFESSIONAL ETHICS (CIP) 21CIP47	UNIVERSAL HUMAN VALUES (21UH49)
1	1KS21EC078	March	do	Mari	(Carrie	Mus	Hab	Hous
2	1KS21EC080	SWES	SHZ	SNZ	SNZ	SYZ	SWZ	SHZ
3	1KS21EC081	CA65	(AB)	(AB)	AB	AB.	-AB-	AB
4	1KS21EC082	Roulf	Quant.	Rough	Reul	Roull	Pounts -	Rough
5	1KS21EC083	Somhitta	Sambitha	Sanholo	Soulithou	Soulita	Santitle.	Bartil
6	1KS21EC084	Sanjanal	sougarent	sujango	Sayanos	conjunas	canjanas	Sorrional
7	1KS21EC085	EAR-	LABE	AB	AB	AB	-A13-	-NB
8	1KS21EC086	Cysus	USU	you	CHE	W81	Cysy	MSH
9	1KS21EC087	-AR-	EAB)	(AB)	AB	AB.	-A3-	AB
10	1KS21EC088	Rutin	Such	Littus	Suther	Lothy	Sections	litter
11	1KS21EC089	BY A	B K	SIX		6k	4	
12	1KS21EC090	Shortwood 10	Shoshould Cel	Shortande	ustiadional (u	e shorhandki tu	Sharkorle Cill	Shashoula
13	1KS21EC091	8		7.	4	\$	\$	1
14	1KS21EC092	<-AB->	LAB>	(AB)	AB	AB	-ADT	AB
15	1KS21EC093	Eu .	das	for the	200		SE CONTRACTOR OF THE PARTY OF T	lu)
16	1KS21EC095	C-145	<- AB->	(AB)	AB	AB	-07-	AB
17	1KS21EC096	asaluhmid	Julahrhmil	Bala hohmid	Halakahanis	Andrehail	Organshimi 9	Makahami
18	1KS21EC097	(Ruspair)	(Brippin	(Knymin	Knipny	(Britan)	Brimy.	Bnom
19	1KS21EC098		la	0			0	0
20	1KS21EC099	Sweeth	Surelle	Sweeth.	Sweetho	Smeth	Sincella	Samuel
21	1KS21EC100	June 16	Surella	Sunela	Twelfa	Sunch	Burela	Junela
22	1KS21EC101	- AB->	40B>	AB	AB	AB -	-A13-	AB
23	1KS21EC102	Sutt	Sud	Soft	Bey .	Suff.	Sould	set
24	1KS21EC103	CAB-	(AB)	AB	AB	AB	-09-	AB
25	1KS21EC104	(-12-)	+AB->	AR	AB	AB	-ari	AB

KS21EC105 KS21EC106 KS21EC107	Theorem	< AB>←AB>	(AB)	Ats	Ab	-AB-	1)8
KS21EC107	- A	(-AB)	100	-	110	1	1 11-2
	Sehabun		1000	AB	AB	-112-	An
	A LATON HI	Thyaik	Margain			Theau uv	Theyan W
KS21EC108	14/4	distiller	9HH	of Wall	dulle	11111	-
KS21EC109	yda	Mas	1 . 1 .	101	Hardy	10day	4 MILA
KS21EC110	Bushailes		-		-	Name and Association	Cole
KS21EC111	CAS)	(AO)	(AD)	Variable	000		Varhal
(\$21EC112	1641108	Mandage	1750	11 1 1	43	-A13	AR
	-		Vocas	mino.	Varistio	buda.s	Mulias
	1 > 1		AB	AO	As	-an-	AB
	Very	with	Juris	Jerry	- A5 -	Verres K.M	Jeeres x.
	CAR)	4AB)	Usay. I	Milya	Vidya	vide .	Vidra.
S21EC116	Ninger	Nount	NIE.	Niva.	1/ without	. I rawal	Non
S21EC117	V integrated	V. Jylaneck	Vighnest	V Sky rele	Villians	7 0	Ol Cast
S21EC118	ander	Ulmber	anunl	anline	1 auton	(ann hun)	10.01
S21EC120	yshat as	Whaters	MANATUR	yshaktur	whatan.	MShaka. R	Whatak
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DENTS	13		19		-		28
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	(S21EC110 (S21EC111 (S21EC112 (S21EC113 (S21EC114 (S21EC115 (S21EC116 (S21EC117 (S21EC118 (S21EC118 (S21EC120 (DENTS	(S21EC111	SSIECIII AS Wholes SSIECIII AS SIECIII AS SI	SSIECIII CAS DENTE VOILUM VOIL	SSIECIII CAS DANNAIBA VASIMAIBA VASI	SSIECIII Varilio Varil	SSZIECIII CAS DENIS VOILUB VOILUB VOILUB SIMULUS VOILUB SIMULUS VOILUB V

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109 Department of Electronics and Communication Engineering Attendance of IV 'B' for First Internal Test (2022-2023)

Room No: NB 205

KOOI	n No: NB 205							,
SL.N O	REGISTER NO.	MATHS FOR COMMUNICA TION ENGINEERS (21EC41)	DEGITAL SIGNAL PROCESSING (21EC42)	CIRCUITS & CONTROLS (21EC43)	BIOLOGY FOR ENGINEERS (21BE45)	COMMUNIC ATION THEORY (21EC44)	CONSTITUTIONS OF INDIA AND PROFESSIONAL ETHICS (CIP) 21CIP47	UNIVERSAL HUMAN VALUES (21UH49)
1	1KS21EC121	@ for he	1 yoshund	Myshur	May be les	L Questo	@ Yashwall	Paylos had
2	1KS22EC400	Matheral	प्रमुक्तिक)	Another	dittatos	Matery >	daitage-s	Adithayo ()
3	1KS22EC401	Ayums	Aure B.	Down B	April Dings	Appen B	Aporni los	Apurok
4	1KS22EC402	000	do	100	du	800	The state of the s	du .
5	1KS22EC403	chaite. V	chairan	chaitra. N	Chaitra.N	Chaits. N	chaitre .N	chaitras
6	1KS22EC404	G of huyor	Though	G Dayor	labor	Theyar	Gellengue.	G & Louis
7	1KS22EC405	homa	homa	hence	Luma	diena	homa	Lema
8	1KS22EC406	Parent. P	Prever 4.P	Parau H.P	Payar H.P	Pavar HP	Paron H.P	Pava H.P
9	1KS22EC407	Parjue 128	Popula &	Po jo 108	Payants !	(Signal &	Rejud 38	Cojul 135
10	1KS22EC408	Soungullia	Sarquella	LAB;	Sargulla	gongu	Sangento	Sarguta
11	1KS22EC409	8 lung	Blu	Dela .	alu)	-AB -	-AB-	AR
12	1KS22EC410	Somme	Lawya	Source	Sague	Sacrua	downedl	عديدن مل
13	1KS22EC411	Sudle P.P.	Sideer. F	Sidea.P.	Sideer. P.	Pulce P	Sublea P	Suleon
14	1KS22EC412	vale	Daigh	Vaux:	Saint.	Voist:	touder.	Vand.
DATE:		26/06/23	26/6/23	27/6/23	27/6/23	28 6 23	28 6 23	28(0/2)
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NO. OI	STUDENTS	0	0	01	00	01	01	UI IV
NAME	OF INVIGILATOR	Amulya.s	Hu	Mamattia N	PHS	Knoha Gal	RAMANDINAM	
	TURE OF ILATOR	RY	d	0	1	(g)	Pemp	1



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109 FIRST INTERNAL TEST QUESTION PAPER 2022-23 EVEN SEMESTER

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v	E I		

Degree : B.E

Branch - Stream : Ec Course Title : Ci

Duration :

ECE Circuits & Controls

60 Minutes

USN

Semester: 4th

Course Type / Code: Core/21EC43

Date: 27th June 2023

Max Marks: 20

Note: Answer ONE full question from each part.

Q	K-Levels: K1-Remebering, K2-Understanding, K3-Applying, K4-Analyzing, K5-Evaluating Questions	Marks	со	K- Leve
No.	PART-A			
	Determine current through 2 Ω resistor using mesh analysis			
1(a)	$\begin{array}{c c} 15A & & & & & & & \\ \hline & & & & $	4	CO1	К3
	State Thevenin's & Norton's theorem. Obtain Thevenin's equivalent network across the terminal AB for the circuit shown below.	4		
(b)	A 0 WM 15.9 15.9 15.9 15.9 15.9 15.9 15.9 15.9	4	CO1	К3
	State maximum power transfer theorem & find the value of R such that maximum power	4		
(c)	transfer can take place from the network to R. Also find the maximum power delivered to R. Also find the R. Also fi	E.	CO1	К3
	OR			
(a)	For the network given below determine node voltages V ₁ , V ₂ , V ₃ and V ₄ using nodal analysis. V ₁ V ₂ V ₃ V ₄ 2 A 2 D	4	CO1	К3

D	efine super position theorem. Find the current through 20Ω resistor using Super position	4		
th b)	eorem for network given below AAA Sons O.44		CO1	К3
	State Thevenin's & Norton's theorem and obtain Norton's equivalent circuit for the	4		
(c)	2010 W 255 A B A B A B A B A B A B A B A B A B A	,	COI	К3
	PART -B			
3(a)	Find Z and Y parameters for the network shown below.	4	CO2	К3
(b)	For a certain two port network V_1 and V_2 are given by V_1 =60 I_1 +20 I_2 V_2 =20 I_1 + 40 I_2 . Find Z & Y parameters.		CO2	К3
	UK	T		
4(a)	Find Z and Y parameters for the network shown below. 10-52 10-5	4	CO2	К3
(b)	For a certain two port network I_1 and I_2 are given by $I_1=2V_1+V_2$ $I_2=10V_1+11V_2$	4	CO2	кз

Name & Signature of Course In charge:

Name & Signature of Module Coordinator:

HODECE

Principal



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109 FIRST INTERNAL TEST QUESTION PAPER 2022-23 EVEN SEMESTER

SET: B

Degree : B.E

Branch - Stream : ECE
Course Title : Circuits and Controls

Duration : 60 Minutes

USN

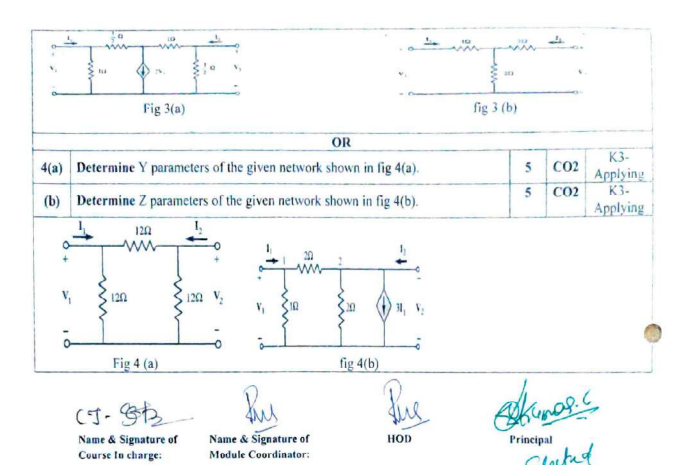
Semester :IV

Course Type / Code :21EC43 Date :27-06-23

Max Marks :20

Note: Answer ONE full question from each part.

Q No.	Questions	Mar ks	со	K- Level			
	PART-A						
1(a)	For the network shown in fig 1(a), determine the Ix using superposition theorem.	4	CO1	K3- Applying			
(b)	Determine the thevenin equivalent network between A-B for the given network shown in fig 1(b).	4	CO1	K3- Applying			
(c)	Determine the mesh current for the network shown in fig 1(c) using mesh analysis method.	4	CO1	K3- Applying			
4	Fig 1(a) Fig 1(b) Fig 1(b)	(1) 4"/ (1) 4"/ (1) (c)	25	6v			
	OR						
2(a)	Determine the node voltages for the network shown in fig 2(a) using nodal analysis.	4	CO1	K3- Applying			
(b)	Determine Vx in the circuit shown fig 2(b) such that the current through -3j impedance is zero.	4	COI	K3- Applying			
(c)	Determine the value of RL when maximum power is transferred across the load and also find maximum power transferred for the network shown in fig 2(c).	4	CO1	K3- Applying			
V1 d	12 20 V3 V3 V610 6 7 1 7 2 2010 7 3 Vx 5 V TO 24	325		V			
		2(c)					
	PART -B						
3(a)	Determine Y parameters of the given network shown in fig 3(a).	4	CO2	K3- Applying			
(b)	Determine Z parameters of the given network shown in fig 3(b). 4 CO2 K3-Applyin						









K. S. INSTITUTE OF TECHNOLOGY, BANGALORE

IV SEM

SECOND SESSIONAL TEST TIME TABLE (2022-2023) (EVEN SEMESTER 2023)

Date	. 22	107	/2023

DATE	TIME	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	COMPUTER SCIENCE	COMPUTER SCIENCE	ELECTRONICS & COMMUNICATION ENGG	MECHANICAL ENGG	
31/07/2023	9:30 AM To 10:30 AM Computing		21CS41 Mathematical Foundations for Computing	21C841 Mathematical Foundations for Computing	21EC41 Maths for Communication Engineers	21ME41 Complex Analysis, Probability and Linear Programming,	
Monday	2:00 PM To 3:00 PM	21CS42 Design and Analysis of Algorithms	21CS42 Design and Analysis of Algorithms	21CS42 Design and Analysis of Algorithms	21EC42- Digital Signal Processing	21ME42 Machining Science and Jigs & Fixtures	
1/08/2023	9:30 AM Τ _Ω 10:30 AM	21CS43 Microcontroller and Embedded Systems	21CS43 Microcontroller and Embedded Systems	21CS43 Microcontroller and Embedded Systems	21EC43 Circuits & Controls	21ME43 Fluid Mechanics	
Tuesday	1:30 PM To 2:30 PM 21BE45 Biology For Engineers		21BE45 Biology For Engineers	21BE45 Biology For Engineers	21BE45 Biology For Engineers	21BE45 Biology For Engineers	
	9:30 AM To 10:30 AM	21CS44 Operating Systems	21CS44 Operating Systems	21CS44 Operating Systems	21EC44 Communication Theory	21ME44 Mechanics of Materials	
2/08/2023 Wednesday	To Constitution of India and / 21KBK47		Samskrutika Kannada	21KSK47 Samskrutika Kannada / 21KBK47 Balake Kannada	21CIP47 Constitution of India and Professional Ethics (CIP)	21KSK47 Samskrutika Kannada / 21KBK47 Balake Kannada	
	3.00 PM To 4:00 PM	21UH49 Universal Human Values	21UH49 Universal Human Values	21UH49 Universal Human Values	21UH49 Universal Human Values	21UH49 Universal Human Values	

Note : All the students are strictly informed to wear Lab uniforms, and college ID card is compulsory during the test.

Academic Coordinator
Heat of the Department
Dept of Rechanical Engy
K.S. Institute of Technology
Bengaluru - 560 109

Principal . PRINCIPAL K.S. INSTITUTE OF TECHNOLOGY NENGALURU - 580 109

sumae >

K. S. INSTITUTE OF TECHNOLOGY, BANGALORE - 109

II & IV SEMESTER - 2nd CIE TEST INVIGILATION DUTY (2022-2023)

Date	Timings	SEM	NB SH 008 (GF Floor)	NB 101	NB 102	NB SH 103 (1st Floor)		NB 202	NB 203	NB SH 204 (2nd Floor)	NB 205	NB 301	NB 302	NB SH 303 (3rd Floor)	NB 304	NB SH 403 (4th Floor)	OB SI 307 (3rd Floor) SVJ
	9:30 am to	II IV	SS (ECE) SD	VD (ECE)	NP (CSE)	NM (ME) PHS	RH (CSE)	ST (CSE)	SA (CSD)	(ME) SB (CSD)	AS (AIML)	RKM (AIML)	BHA (ECE)	(ME) SKB (ECE)	B5 (BS)	LKK (AIML)	(ECE KRS (BS)
31/7/2023 MONDAY	2:00 pm to 3:00 pm	II	(CSE) AR (ECE) ALB	SS (AIML)	CJ (ECE)	(CSE) NKS (ME) KBM	VD (ECE)	NV (BS)	RN (ME)	LN (ME) MN	HU (ME)	KP (ME)	SN (BS)	KR (ECE) STS	KTN (BS)	DB (ECE)	KK (CSE) RC (BS)
	9:30 am to	II	(CSE) AP (ECE) SSB	BHA (ECE)	SS (AIML)	(ECE) AR (ECE) LN	AK (ME)	HU (ME)	TML (ME)	(BS) VD (ECE) MV	MN (BS)	SVJ (ECE)	SG (BS)	(CSE) GTR (ME) LC (BS)	KR (ECE)	LKK (AIML)	SRC (BS) MS (BS)
1/8/2023 TUESDAY	1.30 pm to 2.30 pm	IV II	(CSE) KBM (ECE) SD	ST (CSE)	STS (CSE)	(ME) AP (ECE) NP (CSE)	NV (BS)	RH (CSE)	AS (AIML)	(BS) NM (ME) SA (CSD)	SB (CSD)	SS (ECE)	RKM (AIML)	MBR (ME) LKK (CSE)	DB (ECE)	KK (CSE)	RJ (CSE) SGK (BS)
	3:00 pm to	11	(CSE)	X	\times	X	\times	X	\times	X	SKB (ECE)	CJ (ECE)	AK (ME)	KP (ME) MS	RC (BS)	SRC (BS)	TR (BS) LKK
	9:30 am to	11	NKS (ME) SA	SB (CSD)	SKB (ECE)	(BS)	CJ (ECE)	AR (ECE)	ST (CSE)	KR (ECE) KK	KTN (BS)	LC (BS)	KRS (BS)	(RS)	SGK (BS)	TR (BS)	(CSE)
2/8/2023	1.30 pm to	IV II	(CSD) AK (ME)	SS	KBN	(AIML) RN (ME)	HU	SVJ	AP	(CSE) BS (BS)	SSB	SD	KTN	(CSE) LKK (AIML)	MV	NM (ME)	(BS) KP (ME) SN
WEDNESD AY	2.30 pm	IV	MN (BS)	(ECE)	(CSE)	(BS)	(ME)	(ECE)	(ECE)	ALB (CSE) MS	(CSE)	(CSE)	(BS)	KG (CSE)	(BS)	(ME)	(BS)
	3:00 pm to 4:00 pm	II IV	MBR (ME) RKM (AIML)	TML (ME)	BHA (ECE)	(BS) DB (ECE)	KBM (ECE)	NV (BS)	SRC (BS)	(BS) RJ (CSE)	SGK (BS)	TR (BS)	LKK (CSE)	(CSE) PHS (CSE)	NP (CSE)	SG (BS)	(ME) LN (ME)

ACCOEMIC COORDINATOR

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BENGALURU - 560 109;

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109

II & IV SEMESTER

SECOND SESSIONAL TEST SEATING ARRANGEMENT - 2022-23 (EVEN SEMESTER - 2023) BLACK BOARD

ROOM NO: NB LH 104 (1ST FLOOR)

CS II 'C' SEC	ECE IV 'A'	CS II 'C' SEC
1KS22CS169	1KS21EC001	1KS22CS175
1KS22CS170	1KS21EC002	1KS22CS176
1KS22CS171	1KS21EC003	1KS22CS177
1KS22CS172	1KS21EC004	1KS22CS178
1KS22CS173	1KS21EC005	1KS22CS179
1KS22CS174	1KS21EC006	1KS22CS180

ECE IV 'A'	CS II 'C' SE	ECE IV'A'
1KS21EC007	1KS22CS181	1KS21EC014
1KS21EC008	1KS22CS182	1KS21EC015
1KS21EC009	1KS22CS183	1KS21EC016
1KS21EC010	1KS22CS184	1KS21EC017
1KS21FC011	1KS22CS185	1KS21EC018
1KS21EC013	1KS22CS186	1KS21EC019

CS II 'C' SEC	ECE IV A	CSD II 'D'
1KS22CS187	1KS21EC020	1KS22CG004
1KS22CS188	1KS21EC021	1KS22CG005
1KS21CS013	1KS21EC023	1KS22CG006
1KS22CG001	1KS21EC024	1KS22CG007
1KS22CG002	1KS21EC025	1KS22CG008
1KS22CG003	1KS21EC026	1KS22CG009

ECE IV 'A' SEC Total = 24

CS II 'C' SEC=21 CSD II 'D' SEC =9 Total = 30

ACADEMIC COORDINATOR

Head of the Department Dept. of Mechanical Engly K.S. Institute of Technology Bengaluru - 580 100

- PRINCIPAL RA. INSTITUTE OF TECHNOLO TECH

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K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109 II & IV SEMESTER

SECOND SESSIONAL TEST SEATING ARRANGEMENT - 2022-23 (EVEN SEMESTER - 2023) BLACK BOARD

ROOM NO: NB LH 202 (2ND FLOOR)

FERRIST ENDINE	TAND I LO	
CSD II 'D' SEC	ECE IV 'A'	CSD II 'D'
1KS22CG010	1KS21EC027	1KS22CG016
1KS22CG011	1KS21EC028	1KS22CG017
1KS22CG012	1KS21EC029	1KS22CG018
1KS22CG013	1KS21EC030	1KS22CG019
1KS22CG014	1KS21EC031	1KS22CG020
1KS22CG015	1KS21EC032	1KS22CG021

ECE IV 'A'	CSD II 'D'	ECE IV A
1KS21EC033	1KS22CG022	1KS21EC040
1KS21EC035	1KS22CG023	1KS21EC041
1KS21EC036	1KS22CG024	1KS21EC042
1KS21EC037	1KS22CG025	1KS21EC043
1KS21EC038	1KS22CG026	1KS21EC044
1KS21EC039	1KS22CG027	1KS21EC045

CSD II'D	ECE TV 'A'	
1KS22CG028	1KS21EC046	1KS22CG034
1KS22CG029	1KS21EC047	1KS22CG035
1KS22CG030	1KS21EC048	1KS22CG036
1KS22CG031	1KS21EC049	1KS22CG037
1KS22CG032	1KS21EC050	1KS22CG038
1KS22CG033	1KS21EC051	1KS22CG039

ECE IV 'A' SEC Total = 24 CSD II 'D' SEC Total = 30

ACADEMIC COORDINATOR

Head of the Department Dept. of Machanical Engg K.S. institute of Technology Bengaluru - 500 109.

PRINCIPAL RR INSTITUTE OF TECHNIC BENGALURU - 580 10:

II & IV SEMESTER

SECOND SESSIONAL TEST SEATING ARRANGEMENT - 2022-23 (EVEN SEMESTER - 2023)

BLACK BOARD

ROOM NO: NB LH 203 (2ND FLOOR)

SD II 'D' SEC	SEC SEC	CSD II 'D'
1KS22CG040	1KS21EC053	1KS22CG046
1KS22CG041	1KS21EC054	1KS22CG047
1KS22CG042	1KS21EC055	1KS22CG048
1KS22CG043	1KS21EC056	1KS22CG049
1KS22CG044	1KS21EC058	1KS22CG050
1KS22CG045	1KS21EC059	1KS22CG051

ECE IV 'A'	CSD II D	ECE IV A&B
1KS21EC060	1KS22CG052	1KS21EC066
1KS21EC061	1KS22CG053	1KS21EC067
1KS21EC062	1KS22CG054	1KS21EC068
1KS21EC063	1KS22CG055	1KS21EC069
1KS21EC064	1KS22CG056	1KS21EC070
1KS21EC065	1KS22CG057	1KS21EC071

CSD II 'D'	ECE IV 'B'	AIML II 'E
1KS22CG058	1KS21EC072	1KS22AI001
1KS22CG059	1KS21EC073	1KS22AI002
1KS22CG060	1KS21EC074	1KS22AI003
1KS22CG061	- 1KS21EC075	1KS22AI004
1KS22CG062	1KS21EC076	1KS22AI005
	1KS21EC077	1KS22AI006

ECE IV 'A & B ' SEC Total = 24

CSD II 'D' SEC=23 AIML II 'E' Sec=6 Total = 29

ACADEMIE COORDINATOR

Haad of the Department Dept. of Mechanical Engg K.3. In-situte of Technology Bengaluru - 560 109.

PRINCIPAL KS. INSTITUTE OF TECHNOL! BENGALURU - 580 100

PRINCIPAL

II & IV SEMESTER SECOND SESSIONAL TEST SEATING ARRANGEMENT - 2022-23 (EVEN SEMESTER - 2023)

BLACK BOARD ROOM NO: NB SH 204 (2ND FLOOR)

AIML II 'E' SEC	ECE IV 'B'	AIML II 'E'
1KS22AI007	1KS21EC078	1KS22AI017
1KS22AI008	1KS21EC080	1KS22AI018
1KS22AI009	1KS21EC081	1KS22AI019
1KS22AI010	1KS21EC082	1KS22AI020
1KS22AI011	1KS21EC083	1KS22AI021-
1KS22AI012	1KS21EC084	1KS22AI022
1KS22AI013	1KS21EC085	1KS22AI023
1KS22AI014	1KS21EC086	1KS22AI024
1KS22AI015	1KS21EC087	1KS22AI025
1KS22AI016	1KS21EC088	1KS22AI026

ECE IV 'B' SEC	AIML II 'E'	Committee of the control of the cont
1KS21EC089	1KS22AI027	1KS21EC100
1KS21EC090	1KS22AI028	1KS21EC101
1KS21EC091	1KS22AI029	1KS21EC102
1KS21EC092	1KS22AI030	1KS21EC103
1KS21EC093	1KS22AI031	1KS21EC104
1KS21EC095	1KS22AI032	1KS21EC105
1KS21EC096	1KS22AI033	1KS21EC106
1KS21EC097	1KS22AI034	1KS21EC107
1KS21EC098	1KS22AI035	1KS21EC108
1KS21EC099	1KS22AI036	1KS21EC109

AIML II 'E'	ECE IV 'B'	AIML II 'E'
1KS22AI037	1KS21EC110	1KS22AI047
1KS22AI038	1KS21EC111	1KS22AI048
1KS22AI039	1KS21EC112	1KS22AI049
1KS22AI040	1KS21EC113	1KS22AI050
1KS22AI041	1KS21EC114	1KS22AI051
1KS22AI042	1KS21EC115	1KS22AI052
1KS22AI043	1KS21EC116	1KS22AI053
1KS22AI044	1KS21EC117	1KS22AI054
1KS22AI045	1KS21EC118	1KS22AI055
1KS22AI046	1KS21EC120	1KS22AI056
		1KS22AI057

ECE IV 'B' SEC Total = 40

AIML II 'E' Sec Total = 51

ACADEMIC COORDINATOR

Head of the Department Dept. of Mechanical Engg K.S. Institute of Technology Bengaluru - 860 103 PRINCIPAL

- PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 550 100

II & IV SEMESTER

SECOND SESSIONAL TEST SEATING ARRANGEMENT - 2022-23 (EVEN SEMESTER - 2023)

BLACK BOARD

ROOM NO: NB LH 205 (2ND FLOOR)

AIML II 'E'	ECE IV 'B'	ECE II 'F'
1KS22AI058	1KS21EC121	1KS22EC001
1KS22AI059	1KS22EC400	1KS22EC002
1KS22AI060	1KS22FC401	1KS22EC003
1KS22AI061	1KS22EC402	1KS22EC004
1KS22AI062	1KS22EC403	1KS22EC005
1KS22AI063	1KS22EC404	1KS22EC006

ECE IV B	ECE II 'F'	ECE IV 'B'
1KS22EC405	1KS22EC007	1KS22EC411
1KS22EC406	1KS22EC008	1KS22EC412
1KS22EC407	1KS22EC009	1KS21AI001
1KS22EC408	1KS22EC010	1KS21AI002
1KS22EC409	1KS22EC011	1KS21AI003
1KS22EC410	1KS22EC012	1KS21AI004

ECE II.'F'	AIML IV	ECE II 'F'
1KS22EC013	1KS21AI005	1KS22EC019
1KS22EC014	1KS21AI006	1KS22EC020
1KS22EC015	1KS21AI007	1KS22EC021
1KS22EC016	- 1KS21AI008	1KS22EC022
1KS22EC017	1KS21AI009	1KS22EC023
1KS22EC018	1KS21AI010	1KS22EC024

ECE IV 'B' SEC=14 AIML IV =10 Total = 24 AIML II 'E' Sec=6 ECE II 'F' Sec=24 Total = 30

ACADEMIC COORDINATOR

Head of the Department Dept. of Mechanical Engg. K.S. Institute of Technology Bengaluru - \$60 109.

PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 580 109

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109 Department of Electronics and Communication Engineering

		Departme.	it di Dicetti				6.5	
Root	n No: NB 104	Attendanc	e of IV 'A'	for Second	Internal	Test (2022	-2023)	
SLN O	REGISTER NO.	MATHS FOR COMMUNICA TION ENGINEERS (21EC41)	DEGITAL SIGNAL PROCESSING (21EC42)	CIRCUITS & CONTROLS (21EC43)	1/(21)	COMMUNIC ATION THEORY (21EC44)	CONSTITUTIONS OF INDIA AND PROFESSIONAL ETHICS (CIP) 21 CIP47	UNIVERSAL JII MAN VALUES (21UH49)
1	1KS21EC001	Andleso 31	Andhyo Bo	Anglina 18	Aadling Bi	Andluga &	Apollya Dis	Andrep 5)
2	IKS21EC002	White	R. Abligith	p. My hyjth	O. Abhille	R Mligith	R. Ablay Mr	n Alleger
3	1KS21EC003	abblet	Abblet	diffele	delpt	Style	Ablel.	stoffel
4	1KS21EC004	10.5	Althistok	Alhistak	Belietek	Refrotek	Alberta.	Mehidek
5	1KS21EC005	Atayt	A hay	Atay	At any	Start	X hay A	a Jays
6	1KS21EC006	Am	Am.	Ain	Am	Am	Ath	Am
7	1KS21EC007	Skeney	Akghay	Skelma	Akehay	Akehads	Aksnaeine	Alebana
8	1KS21EC008	Λ	Anagha	1		Angala	Anagha	Anagha
9	1KS21EC009	Quide	Gendl	Quadla		Quell	Grude.	andle
10	1KS21EC010	Archanatin	decharabi	Machanas	m Declaration		Britana G.M	
11	1KS21EC011-	Sectionary.	Anchanom	1 1 1	1	1 1	Agictiono M	Agetono M
12	1KS21EC013	Achelangray	Allegar	Mylesper			Melang NB	Addayout
13	1KS21EC014	Asheo14 &	Ashonsa	Ashorep.	Ashon SO	Atheren	Ashwinsa	Ashional
14	1KS21EC015	Link	Let	Lund	Lutt	Lunde	ALLE	Lucy
15	1KS21EC016	-AB-	- AB-	-AA-	-AB -	(AB)	- (NE) -	_ Ag-
16	IKS21EC017	angar	Angon	Ongar	again	a gar	& yar	hyan
17	1KS21EC018	Bhaya.14	Bhauyax	Blayak	Bhavya.	Bhavyak	Blaugak	Bhauya t
18	IKS21EC019	XI.	Assis	X Ch	Sh	>teh	The hand	Lh
19	1KS21EC020	Bindy	Bindus	Bindy	Binds.	Bindy	Bindust	Birdia
20	1KS21EC021	didon	antes	Quita	Witan	A. to	Quitus	alistas
21	1KS21EC023	Chicarton	Chiranthan	awanth. VV	Chiram JV	Chieronahy	Chiranth-V.V	Chicauth VI
22	JKS21EC024			and the	Charitha			chaentha
23	1KS21EC025	auk -	-AB -	ands	and	Dis	aud 1	and T
24	IKS21EC026	Distri	Ruth	phylic	Russ	anto	o lute	Diffy.
DATE:	STUDENTS	31/07/2023	311723.	018W	1/8/23	2/8/23	2/8/23	2/8/23
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O. OF	STUDENTS T	01	02	0]	01	01		01
	OF INVIGILATOR		Vishalmi	Me	Naver V	016	Marilh.	
AME	OF ENTIGIENTOR	Charman	AITHE	1.	OF COMES !	PHSI	Malikka I	Kayya BM

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109 Department of Electronics and Communication Engineering Attendance of IV 'A' for Second Internal Test (2022-2023)

Roo	m No: NB 202	Attendan	ce of IV A	tor secon	ia interna	1 650 (2022	-2023)	
SLN 0	REGISTER NO.	MATHS FOR COMMUNIC TION ENGINEERS (21EC41)	A SIGNAL PROCESSING	CIRCUITS CONTROL (21EC 43)	N FOR	COMMUNION ATION STILLORY (21EC44)	CONSTITUTIONS OF INDIA AND PROFESSIONAL ETHICS (CIP) 21CIP47	UNIVERSAL BUMAN VALUES (21UH49)
1	IKS21EC027	Leapit	Leepit	à beepit	2 peint	2 scept	repica	people
2	1KS21EC028	guy!	Compli	. Guyl	Comel	Caryl	Church	Grey
3	1KS21EC029	Ger.	GIY	1001	V God	40.1	4.	a-on
4	1KS21EC030	-AB	-AB	-AB-	-AB-	<ab-></ab->	(#B)	+10+
5	1KS21EC031	- A15 -	-AB-	Gundhak	or Gorante	- Commenter	Gridebar	Gonerator
6	1KS21EC032	Lauri Reja.	LannRojul	Lasin Reju	Law Raju	Jan alaju. L	lorentajul	harristy
7	1KS21EC033	Hemorth OA		About oa		Hemoshoa	Ibmuth OR	tementh OR
8	1KS21EC035	stop.	DHA.	D#3	· Sups	AH1	Sta.	Actor
9	1KS21EC036	Knows	Karan	Karas	Karone	€AB→	Janaon	Jaroed .
10	IKS21EC037	Kuttaras	Kenthaner	Kuthara	& Kutharg	Keettand	Keetthanas	Ketthars
11	1KS21EC038	Komalan	10 . 1	Komale	& Lonale	Momaler	Konslan.	Komale N.
12	1KS21EC039	the	Kar	the	to	Sto	to	to
13	1KS21EC040	Kusuman	" Kusums	Rusum	s. Kusum. N	Kusum	Kusumi's.	Kusumo .
14	1KS21EC041	Likitta J	Likithas	Likitel	Likilly	Skithel	Likithad	Likithat
15	1KS21EC042	18	1	1	28	(AB)	1	#
16	1KS21EC043	Ldith .B	Lohith. B	Shith. B	hohith. B	ldith.B	Lohith. B	Schith. B
17	1KS21EC044	Lotites	ZUHS	Leholl >	Tobits	Hig	Thorits.	Last 5
18	1KS21EC045	mana	made	promise	many	PAB->	manos	mande
19	1KS21EC046	-AB-	AB-	- AD-	-AB-	Maylan.	Meghanon	Meghana N
20	IKS21EC047	M.SboM	Mizba N	Hispow	Note	Nedan	MelaiM	Make
21	1KS21EC048	MIH.	加里	This.	the .	the	the.	Will.
22	IKS21EC049	Mound	(Re) COM	hars	Moder	mochon	1.00	hasp
23	1KS21EC050	talky.	Collet	Lotey	De HA	Cal	to !	Earl.
24	1KS21EC051	P. Sans	P.Day	(P.Don)	P. Orl	D. Doy	D. Con	(K) Pol
ATE:		-	31/2/23	01/08/23	01/08/23	2/8/23	2/8/23:	2/8/23
O. OF	STUDENTS NT	21	21	22	22	20	23	23
	STUDENTS	03	03	02	02	04	01	01
	OF INVIGILATOR	1 militur	Naven. V		Lakshmi KK	Devika: B	Shouti Johi	Naveen.
	TURE OF	1500	Davi	do	60	DB	Joh. 1	Jani

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109 Department of Electronics and Communication Engineering Attendance of IV 'A.& B' for Second Internal Test (2022-2023)

Room	No:	NB	203
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Root	n No: NB 203						22 2	
SLN O	REGISTER NO.	MATHS FOR COMMUNICATION ENGINEERS (21EC41)	DECITAL	CIRCUITS & CONTROLS (21E(43)	BIOLOGY FOR ENGINEERS (21RE45)	COMMUNIC ATION THEORY (21EC44)	CONSTITUTIONS OF INDIA AND PROFESSIONAL ETHICS (CIP) 21 CIP47	UNIVERSAL HUMAN VALUES (211 H49)
1	1KS21EC053	Any	Ans	Ansi	Aus	Air	Avos	Ans
2	IKS21EC054	Non:	Ms	Naven	A	Naci	Nav.	MSI
3	1KS21EC055	Nayarts	Nayaria	Nayanor	Novema	Noyour	NoyaraJ	Nevanes
4	1KS21EC056	Napuas	Longida	Jayanas	Nayona	Norphal	Noyo noo	Northing
5	1KS21EC058	Outo MB	Ouka NB	- 41	aukaste		Auto see	Pulas ALE
6	1KS21EC059	D.	P.O.	Pap.	FD.	80	Palar'	P.D
7	1KS21EC060	mastaty	majuty	makery,	mark	manuty.	majury.	wasety.
8	1KS21EC061	Pooja-R	The second second second				Pooja R	Pooja iR
9	IKS2IEC062			Proport.	Promod D	Brimof	Bajioal . D	fragod of
10	1KS21EC063	The same of the sa	projudit					Projudino
11	1KS21EC064	172	7/28	Tal	EVAL.	Vila	93-	Til
12	1KS21EC065	project p.	prajelas.R	grajibal. R.	projection.	Paragram 12	project . Q.	Dagroons.
13	1KS21EC066	1	W	2	X	V	1	V
14	1KS21EC067	Prayyer	Prayl.	Prysi	Kraysit	Prous.	Prayle	Ray
15	1KS21EC068	Preethanl	Preethan	Preethans	Preeth	Redhan	Prettom M	Preether
16	1KS21EC069	Prendia	Breppled!	Packet !	Prokylow	Brokolo	Packetial	Pretolia
17	1KS21EC070	Penitro	Punts A	Pensts M	Renith	- Contract	Perith N	Pennitta
18	1KS21EC071	(P)	(R)	12.	D.	P	(P) .	R
19	1KS21EC072	Raby.	Ros.	Pall.	Raly	Pall.	Palis	Paly
20	1KS21EC073	PAN.e	Dame	RS.ME	R.M.E	Remo	ROMP	Remiz
21	1KS21EC074	R.J. Miry	P.I. MAY	P.J. May	R. J. Stray	Palling	E. Shring	Blowy
22	1KS21EC075	Plan	-Pol-818	Post	Q2/8 8	2-10	Police	Res
23	1KS21EC076	Reterli	Roterh	Ritch	Ritsh	Rutch	Pilish	Fish
24	1KS21EC077	1 Dam	Istom	AJKOM	& Story	Lotton	Dollam	Rescar
DATE:		31/4/23	31/7/23	1823	1/8/23	2/8/20	2/8/23	2/8/23
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	TURE OF ILATOR	drie	R	Jejilates	QU.	g-sim	AP .	

K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109 Department of Electronics and Communication Engineering Attendance of IV 'B' for Second Internal Test (2022-2025)

Roo	m No: NB SII 20	4		1	1			
SLN O	REGISTER NO.	MATHS FOR COMMUNICATION ENGINEERS (21EC41)	DEGITAL	CIRCUITS (CONTROLS (21EC43)	1 ()16	ATION THEORY	C CONSTITUTIONS OF INDIA AND PROFESSIONAL ETHICS (CIP) 21 (1P47	III MAN
1	1KS21EC078	Haus	100	Idas	Has	1001	der	MOX
2	1KS21EC080	SIZ	SIST	SYZ	SWZ	542	842	SHI
3	1KS21EC081	Sugar &s	Sugar G.S	Sugars	gagas.	Sugarly	Sugar G. 5	Sagar 4 1
4	IKS21EC082	Educat	Bunk	Recould	Popul	Round	Roundt	Court
5	1KS21EC083	(413-)	AB-	Soutide	(AB)		Santifler	Bulilar
6	IKS21EC084	Sanjanay	Sanjana.y.	Sanjana	graduce	Canjanay	Sonjana 14	Sary anal
7	1KS21EC085	Sany ay br	lary ay Co	ARSUN	AB	(Ab)	AB	AB
8	1KS21EC086	Cysel.	481	ysy	Jan M	(yis)	Cir.Sil	ASH
9	1KS21EC087	CAR->	= AB - 9	Sup P	door	dinge	ChroRP	CAROP
10	1KS21EC088	Lutino	fuly	fully	Sulha	Lithe	Litter	dithe
11	1KS21EC089	the	500	A V	-	10h		6
12	1KS21EC090	Shortward (All	Thanhaul (1	y shockeonla	glioshorth (il	showard in	ghashand c.ll	Showwood City
13	1KS21EC091	\$-	*	8,	\$	(Az)	8	B
14	1KS21EC092	8h. 1914.	Shell.	8	SW.	864	8Kg.V.	Shall.
15	1KS21EC093	do	de	E	du)	do	du	
16	1KS21EC095	Spoolthymin	Spoolthymis	Spoothyma	Spoothyn	to Sporothymy	Storyhyma	poorthy mi
17	1KS21EC096 (John John J	Makehmil	& lakyhonil	Chilabelini's	Baldring.	Sahd mil
18	1KS21EC097	Britis	Brigger	Kingon	Brim	Bin	(Brigans)	Brins
19	IKS21EC098		0	0	8	60	la !	
20	1KS21EC099	Sunta	Smiles	Simeth	Sweeth	Surelle	Burelly (Sault
21	1KS21EC100	Swell	June 13	Swell	Since	Justo	Simela	well
2	1KS21EC101	Too C	die		duye	during	dunt ?	wood
3	IKS21EC102	Buck .	South	30HD	Sunt	Lyt		high
4	IKS21EC103	Sushes	Swhn !	Lukan	Juster,	Sustan	dusher.	dusher
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			M N	· · ·	^	Prostou	M Lack No	h 100 M	
26	IKS21EC105	Jachere	Bijashee	Diament.	Lyashie	Prostor	Bijoshew N	Dijosheu M	
27	1KS21EC106	Tharunku	Tharonto	Thavente	Thanunk	Tharunds	0	ThorunEu	
28	1KS21EC107	Thearm	0 .	Thejair	orkejarni	Theauty	Thegan HV	Theather	
29	1KS21EC108	MIL	deliter	dhillu!	allyin	of Holia	difference	10/18	
30	1KS21EC109	Udle	Moll	uds	un	ydr	11de	Clas	
31	1KS21EC110	Shumanes	var huar BA	(AB)	(AB	Barthair	Addunted .	Buluarity	1
32	1KS21EC111	THE	14	VIT	THE	SH	State	Set	
33	1KS21EC112	Voudroe	Voudros	budge	Voulras	Jourse	Voule	butas	
34	1KS21EC113	Varios.	Vershield	Voorhield	Vash	Voughas	Vooshib	bout which	
35	1KS21EC114	Spares K.N	Juny KN	Veren x	Jeres 4.1	Janes W	Verres * N	Jerren 1 1	
36	1KS21EC115	Vidge	Vidya	1166	Vidge.	(AB)	Vidya	Vidge	
37	1KS21EC116	Nieuska	Vide	NILE	Nantest	Nus	Vingt.	ALAA	
38	1KS21EC117	Villano d	Vidanes C	World arread	Volla and	Advisor	Codyme &	Valland	
39	1KS21EC118	anly	annul	andry	Cambral	anan	Quelins	Venhort	
40	1KS21EC120	y hate, A	yeholter. R	Yshakup	ythak ir	wordun	Vishak a. R	WhataR	
DATE:		1 7 2023	31/7/23	1823	182	2/8/13	02/08/23	28 23	
O. OF	STUDENTS NT	38	38	38	37	37	39	39	
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K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109 Department of Electronics and Communication Engineering Attendance of IV 'B' for Second Internal Test (2022-2023)

Room No: NB 205

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SLN O	REGISTER NO.	MATHS FOR COMMUNICA TION ENGINEERS (21EC41)	DEGITAL SIGNAL PROCESSING (21EC42)	CIRCUITS & CONTROLS (21EC 43)	BIOLOGY FOR ENGINEERS (21BE45)	COMMUNIC ATION HILORY (2HC44)	CONSTITUTIONS OF INDIA AND PROFESSIONAL ETHICS (CIP) 21(IP47	UNIVERSAL HUMAN VALLES (211 H49)
1	1KS21EC121	Workers	(/a Los	DV.	Moho	Dista	(D) Yoshwank	Moderal
2	1KS22EC400	diture?	do they o		dolethy	de other	dethir P	de officiale
3	1KS22EC401	Agoon B	Aporn B	Aporns	Sparra B	Augur. 5)	Anunda	Aug Or TV-8
4	1KS22EC402	(1)	011)-	TOP	Chi	de	000	aug .
5	1KS22EC403	chart -N	chaitma.N	chaire.N	Chaire in	chaite . N	draita N	chaitre at
6	1KS22EC404	C. Shripe	a Sheyon	Christin.	Collanio	Confragon	(1) They	Golfin .
7	1KS22EC405	homo	homo	hano	hema	there	town.	tonn
8	1KS22EC406	Paveny. P	Ewan H.P	Paway H.P	Rava 4.P	Care H.P	Pavou 4.P	Peruna 4.P
9	1KS22EC407	Popol 8	Jan a. g	(20142)	(Syon &	000	Par 05	Janu of
10	1KS22EC408	Sangutra	Canquita	sough	Sangell	· ngatre	e va tive	on getto
11	1KS22EC409	Bhi	Bly	(Ity)	300	Dh	Rhs	all
12	1KS22EC410	Lange 94	Savuyo A.M	Samue of M	Meaning	Sommady	Sowwo St. M	Source AM
13	1KS22EC411	Sudeep. P	Sideep. P	Sales ?	8.1,00	8 has	Su Long	2 100
14	IKS22EC412	Viet	Store	AB	AB	Vaista	Shirth !	Harry A
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K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109 SECOND INTERNAL TEST QUESTION PAPER 2022-23 EVEN SEMESTER

SET: A

Degree : B.E

Branch - Stream : ECE Course Title:

Circuits & Controls

Duration :

60 Minutes

USN

Semester: 4th

Course Type / Code: Core/21EC43

Date: 1st Aug 2023

Max Marks: 20

Note: Answer ONE full question from each part.

	K-Levels: K1-Remebering, K2-Understanding, K3-Applying, K4-Analyzing, K5-Evaluating,	K6-Creat	ing	
Q No.	Questions	Marks	со	K- Level
	PART-A		10	
1(a)	Obtain transfer function for given signal flow graph Garage Garage	4	CO3	К3
(b)	Reduce the given block using block reduction technique and obtain transfer function G. G	4	CO3	КЗ
(c)	Write differential equations for the network given below and find transfer function for the same	4	CO3	К3
	OR			
2(a)	Draw signal flow graph and obtain transfer function (G) (G) (H2) (CS)	4	СО3	К3
(b)	Find the transfer function using block reduction method for the given block G G G H H H H H H H H H H	4	CO3	К3

	Write differential equations for the network given below and find transfer function for the same	e		
(c)	V_1 C_1 C_2 V_0	4	COS	3 к
	N. D.			
3(a)	Voltages V_1 and V_2 at the port of a 2-port network are given by the equations $V_1=6I_1+20I_2$			
J(a)	$V_2=20I_1+40I_2$	4	CO2	
(L)	Find ABCD & Y parameters Check the stability of the given d		002	I.
(b)	Check the stability of the given characteristic equation using Routh Hurwitz criteria S ⁶ +2S ⁵ +8S ⁴ +12S ³ +20S ² +16S+16. Find roots on RHS, LHS and on imaginary axis	4	CO4	КЗ
	Determine the h parameter & Z parameter for the network given below		-	
4(a)	V ₁	4	CO2	К3
	The polynomial $P(s) = S^2+4S+4$. Using RH criteria determine the stability of the system and also determine roots lying between $S=0$ and $S=-1$			
(b)	determine roots lying between S=0 and S=-1	4	CO4	
	For the system with characteristic equation S4+22S3+10S2+S+K=0 find K _{mar} and 'w 'at K _{mar}			K3

Name & Signature of Course In charge Name & Signature of Module Coordinator

HOD ECE

Principal

Clark d.



K.S. INSTITUTE OF TECHNOLOGY, BANGALORE - 560109 SECOND INTERNALTEST QUESTION PAPER 2022 – 23, EVEN SEMESTER

Set B

USN 1 K S E C

Degree :

B.E Electronics and Communication

Course Code: 21EC43

Semester: IVA & B

Course Title

Engineering Circuits and Controls

Date: 1.8.2023

Duration

60 Minutes

Max Marks: 25

Note: Answer ONE full question from each part.

Q No.	Question	Marks	CO mapping	K-Level
	PART-A			
1(a)	Identify and define control System? Distinguish between closed loop and open loop system with example.	5	CO3	Applying- K3
(b)	Make Use of Block diagram reduction techniques to find transfer function of given Block R(S) R(S) R(S) R(S)	5	CO3	Applying- K3
(c)	Make use of Mason Gain formula to find Transfer of the given SFG.	5	CO3	Applying- K3
2(a)	Make use of differential model equation to find the transfer function of the given electrical Network. $ \begin{array}{c c} & + & + \\ \hline & + & \\ \hline & R_1 & + \\ \hline & V_i(s) & & & \\ \hline & & & & \\ \hline & & & & \\ \end{array} $ $ \begin{array}{c c} & V_o(s) & & \\ \hline & & & \\ \hline & & & & \\ \end{array} $	5	CO3	Applying- K3
(b)	Make Use of Block diagram reduction techniques to find transfer function of given Block	5	CO3	Applying- K3

	en - (1) - (
(c)	Make use of Mason Gain formula to find Transfer of the given SFG.	5	CO3	Applying- K3
3(a)	Identify the T-parameters of the given Network 1 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	5	CO2	Applying- K3
(b)	Identify the stability of given Characteristic using Routh method S ³ +S ² +S+4=0	5	CO4	Applying- K3
4(a)	Identify the H-parameters of the given Network III III III III III III III III III I	5	CO2	Applying- K3
(b)	Identify the stability of given Characteristic using Routh method S ⁴ +8S ³ +18S ² +16S+5=0	5	CO4	Applying- K3

Charles (Sta)

Name & Signature of Course In charge

Name & Signature of Module Coordinator

HOD ECE

Principa





IV SEM

THIRD SESSIONAL TEST TIME TABLE (2022-2023) (EVEN SEMESTER 2023)

Date	: 28	/08/2023
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DATE	TIME	ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	COMPUTER SCIENCE & DESIGN	COMPUTER SCIENCE & ENGG	ELECTRONICS & COMMUNICATION ENGG	MECHANICAL ENGG
6/09/2023	9;30 AM To 10:30 AM	21CS41 Mathematical Foundations for Computing	21CS41 Mathematical Foundations for Computing	21CS41 Mathematical Foundations for Computing	21EC41 Maths for Communication Engineers	21ME41 Complex Analysis, Probability and Linear Programming
Wednesday -	2:00 PM To 3:00 PM	21CS42 Design and Analysis of Algorithms	21CS42 Design and Analysis of Algorithms	21CS42 Design and Analysis of Algorithms	21EC42- Digital Signal Processing	21ME42 Machining Science and Jigs & Fixtures
7/09/2023	9:30 AM To .10:30 AM	21CS43 Microcontroller and Embedded Systems	21CS43 Microcontroller and Embedded Systems	21CS43 Microcontroller and Embedded Systems	21EC43 Circuits & Controls	21ME43 Fluid Mechanics
Thursday	1:30 PM To 2:30 PM	21BE45 Biology For Engineers	21BE45 Biology For Engineers	21BE45 Biology For Engineers	21BE45 Biology For Engineers	21BE45 Biology For Engineers
	9:30 AM To 10:30 AM	21CS44 Operating Systems	21CS44 Operating Systems	21CS44 Operating Systems	21EC44 Communication Theory	21ME44 Mechanics of Materials
8/09/2023 Friday	1:30 PM To 2:30 PM	21CIP47 Constitution of India and Professional Ethics (CIP)	21KSK37/47 Samskrutika Kannada / 21KBK47 Balake Kannada	21KSK47 Samskrutika Kannada / 21KBK47 Balake Kannada	21CIP47 Constitution of India and Professional Ethics (CIP)	21KSK47 Samskrutika Kannada / 21KBK47 Balake Kannada
	3.00 PM To 4:00 PM	21UH49 Universal Human Values	21UH49 Universal Human Values	21UH49 Universal Human Values	21UH49 Universal Human Values	21UH49 Universal Human Values

Note: All the students are strictly informed to wear Lab uniforms, and college ID card is comput

Academic Coordinator

in the Department

or the Department

or the Machanical Engl

K.S. institute of Technology

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IV SEMESTER - 3rd CIE TEST INVIGILATION DUTY (2022-2023)

Date	Timings	NB 101	NB SH 303 (3rd Floor)	NB 104	NB 202	NB 203	NB SH 204 (2nd Floor)	NB 205	NB 301	NB 302	NB 304
6/9/2023	9:30 am to 10:30 am	BS (BS)	SS (AIML) SA (CSD)	MN (BS)	STS (CSE)	RR (CSE)	SKB (ECE) AS (AIML)	SG (BS)	NP (AIML)	KBM (ECE)	BHA (ECE)
WEDNESDAY	2:00 pm to 3:00 pm	SG (BS)	RH (CSE) SKB (ECE)	GK (CSD)	MV (BS)	SGK (BS)	TR (BS) AP (ECE)	ALB (CSE)	SSB (CSE)	CJ (ECE)	NP (AIML
7/9/2023	9:30 am to 10:30 am	SRC (BS)	RR (CSE) SCH (CSE)	SG (BS)	RH (CSE)	SD (CSE)	BHA (ECE) SA (CSD)	SKB (ECE)	NV (BS)	ALB (CSE)	SSB (CSE)
THURSDAY	1.30 pm to 2.30 pm	KBN (CSE)	AP (ECE) HU (ME)	KBM (ECE)	CJ (ECE)	TML (ME)	RKM (AIML) LC (BS)	LN (ME)	CK (CSD)	LKK (AIML)	SS (AIML)
	9:30 am to 10:30 am	KT (CSE)	BHA (ECE) RKM (AIML)	AP (ECE)	KBM (ECE)	PHS (CSE)	AS (AIML) HU (ME)	KBN (CSE)	(ECE)	GK (CSD)	LKK (AIML)
8/9/2023 FRIDAY	1.30 pm to 2.30 pm	SSB (CSE)	NM (ME) LKK (AIML)	ALB (CSE)	SKB (ECE)	LN (ME)	(CSD) SG (BS)	NP (CSE)	SD (CSE)	TML (ME)	GK (CSD)
	3:00 pm to 4:00 pm	CJ (ECE)	SA (CSD) NP (AIML)	AS (AIML)	RKM (AIML)	RH (CSF)	SS (AIML) MS (BS)	KBM (ECE)	AP (ECE)	BHA (ECE)	PHS (CSE)

ACADEMIC COORDINATOR
Head of the Department
Dept. of Mechanical Engg.
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IV SEMESTER THIRD SESSIONAL TEST SEATING ARRANGEMENT - 2022-23 (EVEN SEMESTER)

BLACK BOARD

ROOM NO: NB LH 101 (1ST FLOOR)

CS IV 'A'SEC	EC IV 'A'SEC	CS IV 'A'SEC	EC IV 'A'SEC	CS IV 'A'SEC	EC IV 'A'SEC
1KS21CS001	1KS21EC001	1KS21CS007	1KS21EC007	1KS21CS014	1KS21EC014
1KS21CS002	1KS21EC002	1KS21CS008	1KS21EC008	1KS21CS015	1KS21EC015
1KS21CS003	1KS21EC003	1KS21CS009	1KS21EC009	1KS21CS016	1KS21EC016
1KS21CS004	1KS21EC004	1KS21CS010	1KS21EC010	1KS21CS017	1KS21EC017
1KS21CS005	1KS21EC005	1KS21CS011	1KS21EC011	1KS21CS018	1KS21EC018
1KS21CS006	1KS21EC006	1KS21CS012	1KS21EC013	1KS21CS020	1KS21EC019

CS 'A' SEC Total = 18 EC 'A' SEC Total = 18

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THIRD SESSIONAL TEST SEATING ARRANGEMENT - 2022-23 (EVEN SEMESTER)

303

BLACK BOARD

ROOM NO: NB 108 SEMINAR HALL (1ST FLOOR)

CS IV 'A'SEC	EC IV 'A'SEC
1KS21CS021	1KS21EC020
1KS21CS022	1KS21EC021
1KS21CS023	1KS21EC023
1KS21CS024	1KS21EC024
1KS21CS025	1KS21EC025
1KS21CS026	1KS21EC026
1KS21CS027	1KS21EC027
1KS21CS028	1KS21EC028
1KS21CS029	1KS21EC029

1KS21EC030

CS IV 'A'SEC	EC IV 'A'SEC
1KS21CS031	1KS21EC031
1KS21CS032	1KS21EC032
1KS21CS033	1KS21EC033
1KS21CS034	1KS21EC035
1KS21CS035	1KS21EC036
1KS21CS036	1KS21EC037
1KS21CS037	1KS21EC038
1KS21CS038	1KS21EC039
1KS21CS039	1KS21EC040
1KS21CS040	1KS21EC041

CS IV 'A'SEC	EC IV 'A'SEC
1KS21CS041	1KS21EC042
1KS21CS042	1KS21EC043
1KS21CS043	1KS21EC044
1KS21CS045	1KS21EC045
1KS21CS046	1KS21EC046
1KS21CS047	1KS21EC047
1KS21CS048	1KS21EC048
1KS21CS049	1KS21EC049
1KS21CS050	1KS21EC050
1KS21CS051	1KS21EC051

CS 'A' SEC Total = 30

1KS21CS030

EC 'A' SEC Total = 30

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IV SEMESTER

THIRD SESSIONAL TEST SEATING ARRANGEMENT - 2022-23 (EVEN SEMESTER)

BLACK BOARD

ROOM NO: NB LH 104 (1ST FLOOR)

CS IV 'A'SEC	EC IV 'A'SEC	CS IV 'A'SEC	EC IV 'A'SEC	CS IV 'A'SEC	EC IV 'A'SEC
1KS21CS052	1KS21EC053	1KS21CS058	1KS21EC060	1KS22CS403	1KS21EC066
1KS21CS053	1KS21EC054	1KS21CS059	1KS21EC061	1KS22CS404	1KS21EC067
1KS21CS054	1KS21EC055	1KS21CS060	1KS21EC062	1KS22CS405	1KS21EC068
1KS21CS055	1KS21EC056	1KS21CS119	1KS21EC063	1KS22CS408	
1KS21CS056	1KS21EC058	1KS21CS120	1KS21EC064	1KS22CS411	1KS22CS414
1KS21CS057	1KS21EC059	1KS22CS401	1KS21EC065	1KS22CS413	

CS 'A' SEC Total = 19 EC 'A' SEC Total = 15

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IV SEMESTER

THIRD SESSIONAL TEST SEATING ARRANGEMENT - 2022-23 (EVEN SEMESTER)

BLACK BOARD

ROOM NO: NB LH 202 (2ND FLOOR)

CS IV 'B' SEC	EC IV 'B' SEC	CS IV 'B' SEC	EC IV 'B' SEC	CS IV 'B' SEC	EC IV 'B' SEC
1KS21CS061	1KS21EC069	1KS21CS067	1KS21EC075	1KS21CS074	1K521EC082
1KS21CS062	1KS21EC070	1KS21CS068	1KS21EC076	1KS21CS075	1KS21EC083
1KS21CS063	1KS21EC071	1KS21CS069	1KS21EC077	1KS21CS076	1KS21EC084
1KS21CS064	1KS21EC072	1KS21CS070	1KS21EC078	1KS21CS077	1KS21EC085
1KS21CS065	1KS21EC073	1KS21CS071	1KS21EC080	1KS21CS078	1KS21EC086
1KS21CS066	1KS21EC074	1KS21CS072	1KS21EC081	1KS21CS079	1KS21EC087

CS 'B' SEC Total = 18

EC 'B' SEC Total = 18

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IV SEMESTER

THIRD SESSIONAL TEST SEATING ARRANGEMENT - 2022-23 (EVEN SEMESTER)

BLACK BOARD

ROOM NO: NB LH 203 (2ND FLOOR)

CS IV 'B' SEC	EC IV 'B' SEC	CS IV 'B' SEC	EC IV 'B' SEC
1KS21CS080	1KS21EC088	1KS21CS086	1KS21EC095
1KS21CS081	1KS21EC089	1KS21CS087	1KS21EC096
1KS21CS082	1KS21EC090	1KS21CS088	1KS21EC097
1KS21CS083	1KS21EC091	1KS21CS089	1KS21EC098
1KS21CS084	1KS21EC092	1KS21CS090	1KS21EC099
1KS21CS085	1KS21EC093	1KS21CS091	1KS21EC100

CS IV 'B' SEC	EC IV 'B' SEC
1KS21CS092	1KSZ1EC101
1KS21CS093	1KS21EC102
1KS21CS094	1KS21EC103
1KS21CS095	1KS21EC104
1KS21CS096	1KS21EC105
1KS21CS097	1KS21EC106

CS 'B' SEC Total = 18

EC 'B' SEC Total = 18

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THIRD SESSIONAL TEST SEATING ARRANGEMENT - 2022-23 (EVEN SEMESTER)

ROOM NO: NB 204 SEMINAR HALL (2ND FLOOR)

CS IV 'B' SEC	MECH IV SEM	EC IV 'B' SEC
1KS21CS098	1KS21ME001	1KS21EC107
1KS21CS099	1KS21ME002	1KS21EC108
1KS21CS100	1KS21ME003	1KS21EC109
1KS21CS101	1KS21ME004	1KS21EC110
1KS21CS102	1KS21ME005	1KS21EC111
1KS21CS103	1KS21ME006	1KS21EC112
1KS21CS104	1KS21ME007	1KS21EC113
1KS21CS105	1KS21ME008	1KS21EC114
1KS21CS106	1KS21ME009	1KS21EC115
1KS21CS107		1KS21EC116

CS IV 'B' SEC	MECH IV	EC IV 'B' SEC
1KS21CS108	1KS21ME010	1KS21EC117
1KS21CS109	1KS21ME011	1KS21EC118
1KS21CS110	1KS22ME400	1KS21EC120
1KS21CS111	1KS22ME401	1KS21EC121
1KS21CS112	1KS22ME402	1KS22EC400
1KS21CS113	1KS22ME403	1KS22EC401
1KS21CS114	1KS22ME404	1KS22EC402
1KS21CS115	1KS22ME405	1KS2ZEC403
1KS21CS116		1KS22EC404
1KS21CS117		1KS22EC405

CS IV 'B' SEC	EC IV 'B' SEC
1KS22CS400	1KS22EC406
1KS22CS402	1KS22EC407
1KS22CS406	1KS22EC408
1KS22CS407	1KS22EC409
1KS22CS409	1KS22EC410
1KS22CS410	1KS22EC411
1KS22CS412	1KS22EC412
1KS22CS415	
1KS22CS416	

CS 'B' SEC Total = 29
EC 'B' SEC Total = 27

ME Total =17

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Read of the Department
Dept. of Mechanical Engg
4.3 Institute of Technology
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K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109 Department of Electronics and Communication Engineering Attendance of IV 'A' for Third Internal Test (2022-2023)

Koo	m No: NB LH II	01		in Third		1 636 (2022	-2023)	
SLN 0	REGISTER NO.	ENGINEERS (21EC4I)	A SIGNAL PROCESSING (21EC42)	(21EC43)	ECVO	COMMUNICATION THEORY (21EC44)	CONSTITUTIONS OF INDIA AND PROFESSIONAL ETHICS (CIP) 21CIP47	HUMAN
1	TKS21EC001	Andhya Bi	Modbya B	1 Andly 3	Andlya B	Aadua		Aduga in
2	TKS21EC002	R. Maley K	R. Blugish.	n. molerel	1 Malus	Moles	a. Ableyil	A. Alylygik
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5	IKS21EC005	Antay	they t	A Jary	Ad any	A Lay	A) and	All only
6	1KS21EC006	Am	Am	Am	Ann	Du	Am	Am
7	IKS21EC007	Althauro	Akihaya	Aklina	Akilai	Along	Abeham	Algher
8	1KS21EC008	Anagha	Anagha	Anagha	Anagha	Anooho	Anagha	Annola
9	IKS21EC009	Budt.	Quedla	Quedle	Mendle	Jandes	undla	andle
10	1KS21EC010			1		-	4	Aechana G. P
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17	1KS21EC018	Bhavya.k	Bhavya	Bhavya-K	Bhayain	-	Blaryark	1
8	1KS21EC019	X h	Sold	X	Sh	Sel	A L	XX
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K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109 Department of Electronics and Communication Engineering Attendance of IV 'A' for Third Internal Test (2022-2023)

Room	No:	NR	1.11	104

ONSTITUTIONS OF INDIA AND PROFESSIONAL ETHICS (CIP) 21CIP47	UNIVERSAL HUMAN VALUES (21UH49)
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K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109 Department of Electronics and Communication Engineering Attendance of IV 'B' for Third Internal Test (2022-2022)

Roon	n No: NB LH 20	Attendan	ce of IV 'B'	for Third	Internal	Test (2022	-2023)	
SLN O	REGISTER NO.	MATHS FOR COMMUNIC/ TION ENGINEERS (21EC41)	SIGNAL BROCESSING	CIRCUITS (CONTROLS (21EC43)	F(1)	COMMUNIC ATION THEORY (21EC44)	CONSTITUTIONS OF INDIA AND PROFESSIONAL ETHICS (CIP) 21CIP47	UNIVERSAL HUMAN VALUES (21UH49)
1	1KS21EC069	Bretshal	Brekelul	Brekel	Parokal	Parkelo	Brokelas	Prekelia
2	1KS21EC070	Punither	Penith M	-	Durith. F	- In the Lates	P. I A	D'y
3	1KS21EC071	P	0	P	(anoth. P	(D)	Muth	anth.
4	1KS21EC072	RS	BA	El.	01/	01/	D.	01.
5	1KS21EC073	Rome	Romi	R. Mr	Ran	DIM.	Pene	0
6	IKS21EC074	E. House	1	1	3.14.	17	05118.11	
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8	1KS21EC076	Ritish	Ritish	Oiteh	Oite	To. tul	Odiala	Otreh
9	1KS21EC077	Latom	9 Stam	Calcar	Parot	Ask of	9 Acom	2 JOM
10	1KS21EC078	ABSENT	Masa	Mo	Ha	US Z	Joan	
11	1KS21EC080	SNZ	SWZ	SNZ	ChD	SWZ	CWZ	Cho.
12	IKS21EC081	Sugar. G. 8	Sagarias	Banker	0	-	0	200
13	1KS21EC082	Powell	Rountle	D. well	Sagary	O IL	Regeries (Sagara
14	IKS21EC083	South.	8 min	Samo	Sandal	Countil.	8 min	Committee
15	1KS21EC084	Sanjanoy	ganjanas	8 . 11	Sujaran	Quianat		Savjaras
16	1KS21EC085	Barriay-G	Sanjuy.	Sorring	Sarryay	Larrian	1 6	Saviage
17	1KS21EC086	Sku	OSia	n.C.	18.	O. P.	13.07	rangaga v
18	IKS21EC087	Straight &	de 20	01260	Chelia .	02 FD	Charles Contract	V 50
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O. OF RESE	STUDENTS NT	17	18 10	18	18	18	89/23	08/09/23
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K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109 Department of Electronics and Communication Engineering Attendance of IV 181, for Third Let.

Roon	n No: NB LH 20.	Attendance	ce of IV 'B'	for Third	Internal 7	Test (2022	-2023)	
SLN O	REGISTER NO.	MATHS FOR COMMUNICA TION ENGINEERS (21EC41)	DEGITAL SIGNAL PROCESSING (21EC42)	CIRCUITS & CONTROLS (21EC43)	BIOLOGY FOR ENGINEERS (21BE45)	COMMUNIC ATION THEORY (21EC44)	CONSTITUTIONS OF INDIA AND PROFESSIONAL ETHICS (CIP) 21CIP47	UNIVERSAL HUMAN VALUES (21UH49)
1	1KS21EC088	Lither	Litte	lothus	111	1.16	1-41	1.1
2	1KS21EC089	the	-	- Ph	18	Jack Ly.	distress of	Litter
3	1KS21EC090	Shadark ou	Shochusech	Shorhanke	Therewall	Valentinule	Shathale C.U.	
4	1KS21EC091	\$	\$	4	AD	13 minutes	Shamu in	Sheihard Cite
5	1KS21EC092	Shell.	SLAV	of of	OFFIL	O (X/	031/2	0
6	1KS21EC093	die	20	die	8.0	Shirt	and in	800
7	1KS21EC095	Spopethymi	Spienett	A	all of	ou.	Que	8000
8	1KS21EC096		a daring	2000 July 1	Spoottyn.	(1110)0	Spoottymic a	Grahmi 9
9	1KS21EC097	Knipodys	(Knipriye	(Xmbody)	Alabatus	wideling	. 1	and som
10	1KS21EC098	100000	1019			1	Smint	7
11	1KS21EC099	Numb!	Smith	S. STI	2 st	0 -	3	0 0
12	1KS21EC100	Sineta	During	Inela	V rela	Juneta	& schools	2 000
13	1KS21EC101	apper	diper	Sprett	du to	Spert	N X	3
14	1KS21EC102		Sall	Subd	8At	Suel	8.10	0.14
15	1KS21EC103	Susses	surfus.	Dusher.	desta	JUNES	Justin.	narhe
16	1KS21EC104	Tanua.M	Terry M	_	Tarun 4		_	Tarun A
17	1KS21EC105	Qyashuer	(Trahen)	Misshur R	D'inhere	Guerra M	Laun M	Pensher
18	1KS21EC106	Tharmite	1	-	torios	1	Tongun I. 12.	The state of
DATE:		6/9/12		7/9/23	7/9/23	Q a o z	8 9 23	8/9/23
NO. OI PRESE	STUDENTS INT	18	18	18	17	18	19	18
NO. OI ABSEN	STUDENTS	Nil	00	NIL	01	NIL	Mil	
NAME	OF INVIGILATOR		ROOFAK	SANJEY	Tejasuri	PHS		NIL
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K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109 Department of Electronics and Communication Engineering Attendance of IV 'B' for Third Internal Test (2022-2023)

Room No: NB 204 Seminar Hall

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K.S.INSTITUTE OF TECHNOLOGY, BANGALORE - 109 Department of Electronics and Communication Engineering

Room No: NB 303 Seminar Hall

	n No: NB 303 Se	minar Hall							7
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K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109 THIRD INTERNAL TEST QUESTION PAPER 2022-23 EVEN SEMESTER

SET: A

Degree

Course Title :

Duration

B.E

Branch-Stream: ECE

Circuits & Controls

60 Minutes

USN

4th Semester:

Course Type / Code :

Core/21EC43 Date: 7th Sep 2023

20

Max Marks: Note: Answer ONE full question from each part.

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

Q No.	Questions	Mar ks	со	K- Level		
	PART-A					
1(a)	Obtain the State model equation for the given electrical system Note: Output is taken across capacitor & Define State, State Vector, State variable & State transition matrix	4	COS	К3		
(b)	The open loop transfer function of a unity feedback system is $G(s) = \frac{1}{s((0.5s+1)(0.1s+1))}$ Draw Bode plot and find W_{gc} , W_{pc} , GM and PM comment on system stability					
(c)	Obtain the Root locus for the for the give transfer function $G(s)H(s) = \frac{K}{s((s+3)(s^2+3s+11.25)}$	4	C O 5	КЗ		
	OR					
2(a)	Mention all the rules of root locus and obtain the root locus for the open loop transfer function $G(s)H(s)=\frac{\kappa}{s((s+5)(s+10))}$. Find the range of K for system stability and K value for $\zeta=0.707$					
(b)	Sketch Bode plot for the given $G(s)H(s) = \frac{1}{s((0.15+1)(0.05s+1))}$. Find the value of K for gain margin of 10db.					
(c)	Find the state transition matrix for $A = \begin{bmatrix} 0 & -1 \\ 2 & -3 \end{bmatrix}$.	4	C05	кз		
	PART –B					
3(a)	Obtain the time response of a second order system subjected to unit step input for under damped condition.	4	CO4	КЗ		
(b)	Obtain the close loop transfer function, damping ratio and output response for step input for the system given below $R(s)$ $C(s)$	4	CO4	КЗ		
	OR					
4(a)	A second order system is given by $\frac{C(s)}{R(s)} = \frac{25}{s^2 + 6s + 25}$. Find Rise Time, settling time Peak over shoot and Peak Time. Also find the output response $\mathbb{C}(t)$.	4	C04	КЗ		
(b)	A system has 30% overshoot and settling time of 5 seconds for a Unit step input. Determine • 2 nd order Transfer function • Peak time • 3) Output response	4	CO4	кз		

Name & Signature of Course In charge:

Module Coordinator



K.S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109 THIRD INTERNAL TEST QUESTION PAPER 2022-23 EVEN SEMESTER

SET: B

Degree

Duration

B.E

Branch-Stream: ECE

Circuits & Controls Course Title :

60 Minutes

USN

Semester:

Core/21EC43 Course Type / Code :

7th Sep 2023 Date :

Max Marks: 20

Note: Answer ONE full question from each part.

K-Levels: K1-Remebering, K2-Understanding, K3-Applying, K4-Analyzing, K5-Evaluating, K6-Creating co Q No. Questions ks Level PART-A Identify the state model of the given electrical network and find the output as current through 1(a) 4 CO5 K3 **Make use of** open loop transfer function of a unity feedback system is $G(s) = \frac{so}{s((s+2)(s+20))}$ 4 CO₅ (b) K3 Draw Bode plot and find Wgc, Wpc, GM and PM comment on system stability Make use of transfer function $G(s)H(s) = \frac{k(s+2)(s+3)}{s((s+1))}$ and find the Root locus of given system. (c) **CO5 K3** Mention all the rules of root locus and obtain the root locus for the open loop transfer 2(a) function G(s)H(s)= $\frac{K}{s((s+3)(s^2+3s+11.2)^2)}$ 4 **K3** CO5 Sketch Bode plot for the given $G(s)H(s) = \frac{K}{s(s+2)(s+4)}$. Identify the value of K for gain margin (b) K3 **CO5 Identify** the state transition matrix for $A = \begin{bmatrix} 1 & 0 \\ 1 & 1 \end{bmatrix}$. (c) CO5 K3 find the state model equation for the differential equation give below $\frac{d4y}{dt4} + 7\frac{d3y}{dt3} + 8\frac{d2y}{dt2} + y(t) = 3u(t)$ PART -B Make use of second order system to Express rise time, peak time, peak overshoot, settling 3(a) Time subjected to unit step input for under damped condition. 4 C04 КЗ Identify the close loop transfer function, damping ratio and output response for step input (b) CO4 K3 for the system given below G(s) = 9/s(s+2)A second order system is given by $\frac{C(s)}{R(s)} = \frac{100}{s(s+10)}$. Identify Rise Time, settling time Peak over 4(a) C04 КЗ shoot and Peak Time. Also find the output response C(t). Model transient characteristics of a control system to a unit step input and define the (b) following i)delay time ii)rise time iii)peak time iv)peak overshoot iv)settling Time

Course In charge:

Name & Signature of Module Coordinator





K. S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING LESSON PLAN 2022-23 EVEN SEMESTER

COURSE INCHARGE

: BHANUMATHI A

COURSE CODE/TITLE : 21EC42/ DIGITAL SIGNAL PROCESSING

YEAR/ SEMESTER/SECTION: II/IV/A

BRANCH

: ECE

Sl. No.	Topic to be covered	Mode of Delivery	Teaching Aid	No. of Periods	Cumulative No. of Periods	Proposed Date
	MODULE 1: Discrete	Fourier T	ransforms (D	FT)		
1.	Discrete Fourier Transforms (DFT). Frequency domain sampling and reconstruction of discrete time signals	L+D	ВВ	1	1	17/05/23
2.	The Discrete Fourier Transform	L+D	BB	1	2	18/03/23
3.	DFT as a linear transformation	L+D	BB	- 1	3	19/05/23
4.	Properties of DFT-Linearity and problems on same	L+D	BB	1	4	22/05/23
5.	Properties of DFT-Periodicity	L+D	BB	1	5	24/05/23
6.	Properties of DFT-Symmetry properties	L+D	BB	1	6	25/05/23
7.	Problems on symmetry properties	L+D	BB	1	7	26/05/23
8.	Properties- Multiplication of two DF1s	L+D	BB	1	8	29/05/23
9.	Problems on Multiplication properties	L+D	BB	1	9	31/05/23

10.	Circular convolution property	L+D	BB	1.	10	01/06/23
11.	Problems on Circular convolution property	L+D	BB	I	11	02/06/23
12.	Problems on Circular convolution property	L+D	BB		12	05/06/23
	MODULE 2: Linear Filter	ing method	s based on	the DFT		10
13.	Additional DFT Properties-Circular Time, Circular frequency shift	L+D	БВ	1	13	07/06/23
14.	Problems on circular time shift and circular frequency shift.	L+D	BB	1	14	08/06/23
15.	Problems on circular time shift and circular frequency shift.	L+D	ВВ	1	15	09/06/23
16.	Parseval's Theorem	L+D	ВВ	1	16	10/06/23
17.	Use of DFT in linear filtering	L+D	BB	1	17	12/06/23
18.	Filtering of long data sequences	L+D	BB	1	18	14/06/23
19.	Fast Fourier Transform Algorithms	L+D	BB	1:	19	15/06/23
20.	Overlap-save problems	L+D	BB	1	20	16/06/23
21.	Overlap-add method problems	L+D		1	21	19/06/23
22.	Direct computation of DFT, need for efficient computation of the DFT (FFT algorithms)	L+D	ВВ	1	22	21/06/23
23,	Radix-2 FFT algorithm for the computation of DFT and IDFT-, decimation-in-time and decimation-in-frequency algorithms	L+D	вв	1	23	22/06/23
24.	Problems on DIT FFT	L+D	BB	1	24	23/06/23
25.	Problems on DIF FFT	L+D	BB	1	25	30/06/23
26.	Problems on DIT, DIF FFT	L+D	BB	1	26	03/07/23
	MODULE 3: D	esign of Fl	R Filters			
27.	Characteristics of practical frequency selective filters	L+D	BB	1	27	05/07/2
28.	Symmetric and Anti symmetric FIR filters	L+D	BB	1	28	06/07/2

29.	Design of low pass FIR filter using Ractangular and Hamming window	L+D	ВВ	1	29	07/07/23
30.	Design of low pass FIR filter using Hanning and Bartlett window	L+D	BB	1	30	08/07/23
31.	Design of high pass FIR filter using Ractangular and Hamming window	L+D	ВВ	-1	31	10/07/23
32.	Design of high pass FIR filter using Hanning and Bartlett window	L+D	ВВ	1	. 32	12/07/23
33.	Problems on Hamming window	L+D	BB	1	33	13/07/23
34.	Problems on Hanning window	L+D	BB	1	54	14/07/23
35.	Problems on bartlett window	L+D	BB	1	35	17/07/23
36.	Structure for FIR Systems: Direct form	L+D	BB	1	36	19/07/23
37.	Cascade form structure	L+D	BB	1	37	20/07/23
38.	Lattice structures	L+D	BB	1	38	21/07/23
39.	Problems on FIR systems	L+D	BB	1	39	24/07/23
40.	Problems on cascade and lattice structure		BB	1	40	26/07/23
	MODULE 4:	IIR Filter	Design			
41.	Infinite impulse response filter format	L+D	BB	1	41	27/07/23
42.	Bilinear transformation design method	L+D	BB	1	42	28/07/2
43.	Design of analog filters	L+D	BB	1	43	03/08/2
44.	Design of analog filters using low pass prototype transformation.	L+D	BB	1	- 44	04/08/2
45.	Design of Butterworth and chebyshev filters.	L+PS	BB	1	45	05/08/2
46.	Bilinear transformation	L+PS	BB	1	46	07/08/2
47.	Problems on Butterworth filters.	L+D	ВВ	1	47	09/08/2
48.	Problems onchebyshevfiletrs	L+PS	BB	1	48	10/08/2
49.	Problems on Impulse invariance	L+PS	BB	1	49	11/08/2
50.	Problems on Bilinear transformation	I.+PS	BB	1	50	14/08/2
51.	Frequency wrapping	L+D	BB	1	51	16/08/2
52.	Realization of IIR filters in direct form I and II	L+D	BB	1	52	17/08/2
53.	Realization of IIR filters in direct form I and II	L+D	, BB	1	53	18/08/2

54.	Problems on IIR Filter Structure	L+PS	BB	1	54	19/08/23
	MODULE 5: Dig	gital Signal	Processors			
55.	DSP Architecture	L+D	BB	1	55	21/08/23
56.	DSP Hardware Units	L+D	BB	1	56	23/08/23
57.	Fixed point format	L+D	BB	1	57	24/08/23
58.	Problems on Fixed point format	L+D	BB	1	58	25/08/23
59.	Floating point Format	L)D	BB	1	59	28/08/23
60.	Problems on Floating point Format	L+D	BB	1	60	30/08/23
61.	IEEE Floating point formats,	L+D	BB	1	61	31/08/23
62.	Fixed point digital signal processors	L+D	BB	1	62	01/09/23
63.	Floating point processors	L+D	BB	1	63	02/09/23
64.	FIR filter implementations in Fixed point systems	L+D	BB	1	64	04/09/23
65.	IIR filter implementations in Fixed point systems	L+D	BB	1	65	11/09/23
66.	Revision of module 1,2	L+D	BB	1	66	13/09/23
67.	Revision of module 3,4	L+D	BB	1	67	14/09/23
68.	Revision of module 5	L+D	BB	1	68	15/09/23
69.	Revision of University QP	LID	DB	1	69	16/09/23

Text Books:

- Digital signal processing Principles Algorithms & Applications, Proakis&Monalakis, Pearson education, 4th Edition, New Delhi, 2007.
- 2. Li Tan, Jean Jiang," Digital Signal processing-Fundamentals and Applications", Academic press, 2013, ISBN 978-0-12-415893

- Sanjit K Mitra, "Digital Signal Processing, A Computer Based Approach", 4th Edition, McGraw Hill education, 2013
 Oppenheim & Schaffer, "Discrete Time Signal Processing", PHI, 2003.
 D. GaneshRao and Vineeth P Gejji, "Digital Signal processing" Cengage India Private Limited, 2017, ISBN "9386858231

Module coordinator

HOD-ECE

Principal



K. S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING COURSE PLAN 2029-23 EVEN SEMESTER

COURSE INCHARGE

: Dr P. N. Sudha

COURSE CODE/TITLE

: 21EC43/ Circuits & Controls

YEAR/ SEMESTER/SECTION: 2nd/4th /

BRANCH

: ECE

SI. No.	Topic to be covered	Mode of Delivery	Teaching Aid	No. of Periods	Cumulative No. of Periods	Proposed Date
2416		MODULE	E 1			
1	Types of Sources, Loop analysis & Problems for DC circuits	L+D	BB	1	1	17 th May 2023
2	Loop analysis & Problems for DC circuits	L+D	BB	1	2	18 th May 2023
3	Loop analysis & Problems for AC circuits	L+D	BB	2	4	18th May 2023
4	Nodal analysis & Problems for DC circuits	L+D	BB	1	5	19th May 2023
5	Nodal analysis & Problems for AC circuits	L+D	BB	2	7	22 nd May 2023
6	Concept of Super position theorem & Problems	L+D	RR	2	9	23 rd May 2023
	Maximum Power transfer Theorem & Problems	L+D	BB	2	11	24 th May 2023
7	Concept of Thevenin's theorem & Problems	L+D	BB	2	13	25 th May 2023
8	Concept of Norton's Theorem & Problems	L+D +	BB	2	15 .	25th May 2023
9	Solving Question paper Problems & Pedagogy: Unit Test	L+D	BB	1	16	26 th May 2023
10	Solving Question paper Problems & Fedagogy, other rest	MODULI	2.2			
11	Two port networks: Short- circuit Admittance parameters	L+PS	BB	3	19	29 th -May 2023 to 1 st June 2023
10	Two port networks: Open- circuit Impedance parameters	L+ D	BB	2	21	1st to 2nd June 2023
12	Transmission parameters	L+D	BB	2	23	5th -7th June 2023

14	Hybrid parameters	L+D	BB	1 2		Late	
15	Laplace transform and its applications: Step Ramp,	L+D	BB	2	25	8th June 2023	
	Impulse, Solution of networks using Laplace transform	LTD	ВВ	3	28	9 th -12 th June 2023	
16	Initial value Theorem	L+D	BB	2	30	14 th -15 th June2023	
17	Final value Theorem	L+D	BB	1	31		
18	Solving Question paper Problems & Pedagogy	L+D	BB			16th June 2023	
		MODULE	Laterates		31	16 th June 2023	
19	Types of control systems, effect of feedback systems, differential equation of physical systems	L+D	BB	4	35	22 nd -26 th June 2023	
20	Introduction to block diagrams & to find transfer functions	L+D	BB	8	43	20th 1 2th 1 2000	
21	Introduction to Signal Flow Graphs & to find transfer functions	L+D	ВВ	3	46	28th June-7th July 202 8th - 12th July 2023	
22	Solving Question paper Problems & Pedagogy			1	47	13th July 2023	
		MODULE	4		- 1	13 July 2023	
23	Time Response analysis: Time response of first order systems.	L+D		2	49	13 th -14 th July 2023	
24	Time response of second order systems: Steady State Analysis	L+D	BB	3 .	52	17th – 20 th July 2023	
25	Time response of second order systems: Transient Analysis	L+D	BB	5	57	215 270 1.1 2022	
6	Concepts of stability necessary condition for stability, Routh stability criterion,	L+D	BB	1	58	21st -27th July 2023 28th July 2023	
27	Relative stability Analysis using RH criteria	L+D	BB	4	(2)	and oth a sees	
		MODULE 5		7	62	3 rd -5 th August 2023	
8	Introduction the root locus concepts, construction of root loci	L+D	BB	4	66	7th -10th Aug 2023	
9	Introduction to state variable analysis: Concepts of state, state variable and state models,	L+D	. BB	4	70	11 th -17 th Aug 2023	
0	State model for Linear continuous -Time systems	L+D	BB	2			
	Solution of state equations.	L+D	BB	2	72	18th -19th Aug 2023	
31	or state equations.	E.D	DD	2	74	21st -23rd Aug 2023	
2	Frequency Domain analysis and stability using Bode plot Solving Question paper Problems & Pedagogy	L+D	ВВ	8	82	24th Aug – 5th Sep 2023	

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Text Books:

- 1. Engineering circuit analysis, William H Hayt, Jr. Jack E Kemmerly, Steven M Durbin, Mc Graw Hill Education, Indian Edition 8c.
- Networks and Systems, D Roy Choudhury, New age international Publishers, second edition.
 Network Analysis, M E Van Valkenburg, Pearson, 3e.

1

- 4. Control Systems Engineering, I J Nagrath, M. Gopal, New age international Publishers, Fifth edition.

Reference Books:

• Control System Engineering, Nagrath & Gopal Details for Teaching Aids:

- 1. Black Board
- 2. Laptop, LCD Projector

Web links and Video Lectures (e-Resources): • https://nptel.ac.in/courses/108106098

- https://nptel.ac.in/courses/108102042

Signature of Course In charge

Signature of Modale Coordinator

Signature of HOD





KS INSTITUTE OF TECHNOLOGY BANGALORE

DEPARTMENT OF ELECRONICS & COMMUNICATION ENGINEERING

NAME OF THE STAFF

: SATISH KUMAR B

SUBJECT CODE/NAME

: 21EC41/COMMUNICATION THEORY

SEMESTER/YEAR/SEC : IV/ II/ A

ACADEMIC YEAR

SL No.	Topic to be covered	Mode of Delivery	Teaching Aid	No. of Periods	No. of Periods	Proposed Date (B)
1	Introduction	L	BB+P	1	1	17/05/23
2	Time & Frequency Domain	L	BB+P	1	2	18/05/23
3	description, Switching modulator,	L	BB+P	1	3	22/05/23
4	Envelop detector.	L	BB+P	1	4	23/05/23
5	DOUBLE SIDE BAND-SUPPRESSED CARRIER MODULATION: Time and Frequency Domain	L	BB+P	1	5	24/05/23
6	DOUBLE SIDE BAND-SUPPRESSED CARRIER MODULATION: Time and Frequency Domain	L	BB+P	1	6	25/05/23
7	description, Ring modulator,	L	BB+P	1	7	27/05/23
8	Coherent detection,	L	BB+P	1	8	29/05/23
9	Costas Receiver, Quadrature Carrier Multiplexing	L	BB+P	1	9	30/05/23
10	SINGLE SIDE-BAND AND VESTIGIAL SIDEBAND METHODS OF MODULATION: SSB Modulation.	I.	RR+P	1	10	31/05/23

	The state of the s					
11	VSB, Modulation, Frequency Translation	L	BB+P	1	11	01/06/23
7.54		L	BB+P	1	12	05/06/23
13	Frequency Division Multiplexing, Example: VSB, Transmission of Analog and Digital Television.	L	BB+P	1	13.	6/06/23
	MODULE 2: A	NGLE N	MODULATION	N		
	Basic definitions, Frequency Modulation:	L	BB+P	1	14	7/06/23
14	Narrow Band FM, Wide Band FM,	L	BB+P	1	15	8/06/23
15	Narrow Band FM, wide Band FM,	L			16	10 /06/23
16	Narrow Band FM, Wide Band FM,	L	BB+P	1	17	12/06/23
17	Transmission bandwidth of FM Signals,	-	1	V	18	13 /06/23
18 19	Transmission bandwidth of FM Signals, Generation of FM Signals, Demodulation	L	BB+P	1	19	14 /06/23
20	of FM Signals, FM, Stereo Multiplexing. Phase–Locked Loop:	L	BB+P	1	20	15/06/23
21	Nonlinear model of PLL, Linear model of PLL,	I.	BB+P	1	21	22 /06/23
20	Nonlinear Effects in FM Systems.	L	BB+P	1	22	24/06/23
22	The Super heterodyne Receiver	L	BB+P	1	23	26 /06/23
24	NOISE: Shot Noise, Thermal noise, White	DULE 3:1	NOISE BB+P	1	24	27 /06/2
	Noise, Noise Equivalent Bandwidth.	L	BB+P	1	25	28 /06/2
25 26	Noise Equivalent Bandwidth. NOISE IN ANALOG MODULATION:		BB+P	1	26	6 /07/23
20	Introduction, Receiver Model,	L		1		1.0.007/0
27	Noise in DSB-SC receivers. Noise in AM receivers, Threshold effect	L	BB+P	1	27	10/07/2
28	Noise in FM receivers. Capture effect,	L	BB+P	1	28	11/07/2
29	Noise in FM receivers, Capture effect,	L	BB+P	1	29	12/07/2
	Transcript International Conference of the Confe	*	BB+P	1	30	13/07/2
30	Capture effect, FM threshold effect,	L	DDTI		31	17/07/2

	Luca Manufaction	L	BB+P	1	11	01/06/23
11	VSB, Modulation, Frequency Translation		Control International	1	12	05/06/23
2	Frequency Division Multiplexing,	L	BB+P BB+P	1	14	6/06/23
3	Example: VSB, Transmission of Analog and Digital Television.	L	BB+P	1	13,	0.00.23
	MODULE 2: A	NGLEN	MODULATION	1		
. 4	Basic definitions, Frequency Modulation:	L	BB+P	1	14	7/06/23
4	Narrow Band FM, Wide Band FM,	L	BB+P	1	15	8/06/23
2.70	Narrow Band FM, Wide Band FM,				16	10 /06/23
6	Transmission bandwidth of FM Signals,	1.	BB+P	1	17	12/06/23
7	Transmission bandwidth of FM Signals,		-		18	13 /06/23
18	Generation of FM Signals, Demodulation of FM Signals,	L	BB+P	1	19	14 /06/23
20	FM, Stereo Multiplexing, Phase–Locked Loop:	L	BB+P	1	20	15/06/23
21	Nonlinear model of PLL, Linear model of PLL	L	BB+P	1	21	22 /06/23
22	Nonlinear Effects in FM Systems.	L	BB+P	1	22	24/06/23
23	The Super heterodyne Receiver	L	BB+P	1	23	26 /06/23
24	MOI NOISE: Shot Noise, Thermal noise, White	DULE 3:I	NOISE BB+P	1	24	27 /06/2.
	Noise, Noise Equivalent Bandwidth.	L				20 (0)(0)
25	Noise Equivalent Bandwidth.	L	BB+P	1	25	28 /06/2
26	NOISE IN ANALOG MODULATION: Introduction, Receiver Model,	L	BB+P	1	26	6 /07/23
27	Noise in DSB-SC receivers, Noise in AM receivers, Threshold effect	L	BB+P	1	27	10/07/2
28	Noise in FM receivers, Capture effect,	L	BB+P	1	28	11/07/2
	Noise in FM receivers. Capture effect,	L	BB+P	1	29	12/07/2
20			The second secon	1	30	13/07/2
30	Capture effect, FM threshold effect,	L	BB+P	1	31	17/07/2

32	FM threshold reduction,				32	18/07/23
33	Preemphasis and De-emphasis in FM	L	BB+P	1	33	19/07/23
34	De-emphasis in FM	L	BB+P	1	34	20/07/23
	MODULE 4:SAM	PLING AN	D QUANTIZA	ATION		
35	Introduction, Why Digitize Analogy Sources?	L	BB+P	1	35	22/07/23
36	The Low pass Sampling process Pulse Amplitude Modulation.	L	BB+P	1	36	24/07/23
37	The Low pass Sampling process Pulse Amplitude Modulation.	L	BB+P	1	37	25/07/23
38	Time Division Multiplexing	L	BB+P	1	38	26/07/23
39	Time Division Multiplexing				39	27/07/23
10	Pulse-Position Modulation	L	BB+P	1	40	3/08/23
11	Generation of PPM Waves				41	4/08/23
42	Generation of PPM Waves	L	BB+P	1	42	6/08/23
43	Detection of PPM Waves	L	BB+P	1	43	7/08/23
44	Detection of PPM Waves	L	BB+P	1	44	8/08/23
45	problems	L	BB+P	1	45	9/08/23
46	problems	L	BB+P	1	46	10/08/23
AV-PA	Module 5: SAMP SAMPLING AND QUANTIZATION):		D QUANTIZA BB+P			14/08/23
47	The Quantization Random Process	L		1	47	
48	The Quantization Random Process	L	BB+P	1	48	16/08/23
49	problems	L	BB+P	1	49	17/08/23
50	Quantization Noise	L	BB+P	1	50	19/08/23
51	Quantization Noise	L	BB+P	1	51	21/08/2
52	Pulse-Code Modulation: Sampling	L	BB+P	1	52	21/08/23
53	Pulse-Code Modulation: Sampling	L	BB+P	1	53	23/08/21
54	Quantization, Encoding, Regeneration	L	BB+P	1	54	2408/23
	Quantization, Encoding, Regeneration	L	BB+P	1	55	28/08/2

	I P. B. Demonstrian	1 1	BB+P	1	56	29/08/23
56	Encoding, Regeneration	1	BB+P	1	57	30/08/23
57	Encoding, Regeneration	1 1	BB+P	1	58	31/08/23
58	Decoding, Filtering	1.	BB+P	1	59	2/09/23
59	Decoding, Filtering	1	BB+P	1	60	4/09/23
60	Filtering, Multiplexing, Delta Modulation	+ +	BB+P	1	61	5/09/23
61	Filtering, Multiplexing, Delta Modulation	L	BB+P	1	62	14/09/23
62	Problems	L		1	63	16/09/23
63	Problems	L	BB+P	1	0.7	10/07/20

Signature of Course Incharge

Signature of Module Coordinator

Signature of HOD





KS INSTITUTE OF TECHNOLOGY, BANGALORE DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

NAME OF THE STAFF

: Dr. REKHA N

SUBJECT CODE/NAME

: 18EC61/DIGITAL COMMUNICATION

SEMESTER/YEAR

: VI-A / III

ACADEMIC YEAR

SI. No.	Topic to be covered	Mode of Delivery	Teaching Aid	No. of Periods	Cumulative No. of Periods	Proposed Date
	MODULE 1: Bandpass	Signal to Ed	quivalent Low	pass		
1	Bandpass Signal to Equivalent Lowpass: Introduction	L+D	BB	1	1	20/3/23
2	Hilbert Transform and problems	L+D+PS	BB	1	2	21/3/23
3	Pre-envelopes, Complex envelopes	L+D	BB	1	3	23/3/23
4	Canonical representation of bandpass signals	L+D	BB	1	4	25/3/23
5	Complex low pass representation of bandpass systems and systems	L+D	BB	1	5	27/3/23
6	Line codes: Unipolar, Polar, Bipolar, Manchester code	L+D	ВВ	1	6	28/3/23
7	Unipolar & their spectral densities	L+D	BB	1	7	29/3/23
8	Polar, Bipolar (AMI) & their spectral densities	L+D	ВВ	1	8	30/3/23
9	Manchester code & their spectral densities	L+D	ВВ	1	9	1/4/23
10	Overview of HDB3, B3ZS, B6ZS	L+D+PS	ВВ	1	10	4/4/23
	MODULE 2: Signa	ling over A	WGN Channe	ls		
11	Signaling over AWGN Channels-Introduction	L+D	BB	1	11	5/4/23
12	Geometric representation of signals	L+D	BB	1	12	6/4/23

13	Gram-Schmidt Orthogonalization procedure	L+D	BB	1	13	10/4/23
14	Conversion of the continuous AWGN channel into a vector channel	L+D	BB	1	14	11/4/23
15	Optimum receivers using coherent detection: ML. Decoding	L+D	BB	1	15	12/4/23
16	Correlation receiver	L+D	BB	1	16	13/4/23
17	matched filter receiver	L+D	BB	1	17	15/4/23
18	Numerical Problems	L+D+PS	BB	1	18	20/4/23
***	MODULE 3: Digit	al Modulation	Techniques			
19	Digital Modulation Techniques: Phase shift Keying techniques using coherent detection:	L+D	ВВ	1	19	24/4/23
20	generation, detection and error probabilities of BPSK	L+D	BB	1	20	25/4/23
21	generation, detection and error probabilities of OPSK	L+D	ВВ	1	21	26/4/23
22	Numericals		BB		22	27/4/23
23	generation, detection and error probabilities of M- ary PSK	L+D	BB	1	23	2/5/23
24	generation, detection and error probabilities of Mary QAM	L+D	ВВ	1	24	3/5/23
25	Frequency shift keying techniques using Coherent detection: BFSK generation, detection and error probability	L+D	BB	1	25	4/5/23
26	M-ary PSK,M-ary QAM	L+D	BB	1	26	8/5/23
27	QPSK probability Error	L+D	BB	1	27	9/5/23
28	Non coherent orthogonal modulation techniques: BFSK & probability of error.	L+D	ВВ	1	28	10/5/23
29	DPSK Symbol representation, Block diagrams treatment of Transmitter and Receiver, Probability of error (without derivation of probability of error equation)	L+D	BB	1	29	11/5/23
30	Numerical Problems on Coherent Detection	L+D+PS	BB	1 1	3,0	15/5/23

	techniques					
31	Numerical Problems on BPSK,FSK	L+D+PS	BB	1	31	16/5/23
32	Numerical Problems on QPSK,DPSK	L+D+P3	ВВ	1	32	17/5/23
	MODULE 4: Communicati	on through Ba	nd Limited C	hannels		
33	Communication through Band Limited Channels: Digital Transmission through Band limited channels:	L+D	ВВ	1	33	18/5/23
34	Digital PAM Transmission through Band limited Channels	L+D	BB	1	34	25/5/23
35	Signal design for Band limited Channels: Design of band Slimited signals for zero ISI-The Nyquist Criterion (statement only)	L+D	BB	1	35	27/5/23
36	The Nyquist Criterion (statement only)	L+D	BB	1	36	1/6/23
37	Design of band limited signals with controlled ISI- Partial Response signals	L+D	ВВ	1	37	5/6/23
38	Probability of error for detection of Digital PAM: Probability of error for detection of Digital PAM with Zero ISI	L+D	BB	1	38	6/6/23
39	Symbol-by-Symbol detection of data with controlled ISI	L+D	ВВ	1	39	7/6/23
40	Channel Equalization: Linear Equalizers (ZFE, MMSF)	L+D	ВВ	1	40	8/6/23
41	Adaptive Equalizers	L+D	BB	1	41	10/6/23
42	Numerical Problems	L+D+PS	BB	1	42	12/6/23
	MODULE 5: Prin	ciples of Sprea	d Spectrum			
43	Principles of Spread Spectrum: Spread Spectrum Communication Systems: Model of a Spread Spectrum Digital Communication System,	L+D	ВВ	1	43	13/6/23
44	Direct Sequence Spread Spectrum Systems	L+D	BB	1	44	14/6/23
45	Effect of De-spreading on a narrowband Interference	L+D	BB	1	45	15/6/23
46	Probability of error (statement only),	L+D	ВВ	1	46	19/6/23
47	Some applications of DS Spread Spectrum Signals	L+D	BB	1	447	20/6/23

48	Generation of PN Sequences	L+D	BB	1 1 1	48	21/6/23
49	Frequency Hopped Spread Spectrum	L+D	BB	1		5000 00000
50	CDMA based on IS-95	L+D	BB	1	49	22/6/23
51	Numerical Problems on PN sequence	L+D+PS	1000000	1	50	24/6/23
52	Revision of Module 1		BB	1	51	26/6/23
53	Revision of Module 2	L+D	BB	1	52	27/6/23
54	Revision of Module 3	L+D	BB	1	53	28/6/23
55	The State of the Control of the State of the	L+D	BB	1	54	6/7/23
	Revision of Module 4	L+D	BB	1	55	8/7/23
56	Revision of Module 5	L+D	BB	1	56	10/7/23

Text Books:

- 1. Simon Haykin, "Digital Communication Systems", John Wiley & sons, First Edition, 2014, ISBN 978-0-471-64735-5
- John G Proakis and Masoud Salehi, "Fundamentals of Communication Systems", 2014 Edition, Pearson Education, ISBN 978-8-131-70573-5.

Reference Books:

- 1. B.P.Lathi and Zhi Ding, "Modern Digital and Analog communication Systems", Oxford University Press, 4th Edition, 2010, ISBN: 978-0-198-07380-2.
- Ian A Glover and Peter M Grant, "Digital Communications", Pearson Education, Third Edition, 2010, ISBN 978-0-273-71830-7.
 John G Proakis and Masoud Salehi, "Communication Systems Engineering", 2nd Edition, Pearson Education, ISBN 978-93-325-5513-6.

WEB Materials:

- nptel.ac in/courses/117105077/pdf-m-7/m7l38.pdf
- nptel.ac.in/courses/117105077/20
- https://www.tutorialspoint.com/digital_communication/index.htm

Course In-charge Do . Rekha . N .

Module Coordinator

Signature of HOD-ECE

Shumog.





K S INSTITUTE OF TECHNOLOGY BANGALORE DEPARTMENTOFELECRONICS & COMMUNICATIONENGINEERING

COURSE PLAN

NAMEOFTHESTAFF : Dr. B Sudarshan

COURSE CODE/NAME : 18EC62/EMBEDDED

SYSTEMSSEMESTER/YEAR : Vi/III (A Section)

ACADEMICYEAR

Sl.No	Topic to be covered	Mode of Delivery	Teaching Aid	No. of Periods	Cumulative No. of Periods	Proposed Date
	MODULE 1	ARM -32 bit M	icrocontroller			
1	Thumb-2 technology and applications of ARM	L+D	LCD/BB	1	1	20-3-23
2	Architecture of ARM Cortex M3	L+D	LCD/BB	1	2	23-3-23
3	Various Units in the architecture	L+D	LCD/BB	1	3	24-3-23
4	Debugging support	L+D	LCD/BB	1	4	27-3-23
5	General Purpose Registers	L+D	LCD/BB	1	5	29-3-23
6	Special Registers	L+D	LCD/BB	1	6	30-3-23
7	Operation modes	L+D	LCD/BB	1	7	31-3-23
8	Exceptions, interrupts	L+D	LCD/BB	1	8	5-4-23

9	Stack operation	L+D	LCD/BB	1	9	6-4-23
10	Reset sequence	L+D	LCD/BB	1	10	10-4-23
	MODULE 2 ARM	cortex M3 In	struction set an	i Program	iming	
11	Assembly basics	L+D	LCD/BB	1	11	12-4-23
12	Instruction list and description	L+D	LCD/BB	1	12	13-4-23
13	Instruction list and description	L+D	LCD/BB	1	13	20-4-23
14	Thumb and ARM instructions	L+D	LCD/BB	1	14	21-4-23
15	Special instructions	L+D	LCD/BB	1	15	24-4-23
16	Useful instructions	L+D	LCD/RR	1	16	26-4-23
17	Assembly and Clanguage Programming	L+D	LCD/BB	1	17	27-4-23
18	Assembly and Clanguage Programming	L+D	LCD/BB	1	18	28-4-23
19	Assembly and Clanguage Programming	L+D	LCD/BB	1	19	29-4-23
20	CMSIS	L+D	LCD/BB	1	20	3-5-23
	MODUL	E 3 Embedde	ed System Comp	onents		
21	Embedded Vs General computingSystem	L+D	LCD/BB	1	21	4-5-23
22	Classification of Embedded systems,	L+D	LCD/BB	1	22	5-5-23
23	Major applications and purpose of ES, Elements of Embedded System	L+D	LCD/BB	1	23	8-5-23
24	Differences between RISC and CISC, Harvard and Princeton, Big and Little Endian formats	L+D	LCD/BB	1	24	10-5-23
25	Memory(ROM and RAM Types)	L+D	LCD/BB	1	25	11-5-23
26	Sensors, Actuators	L+D	LCD/BB	1	26	12-5-23

27	Opt coupler, Relay, Piezo buzzer, Push button switch	L+D	LCD/BB	1	27	13-5-23
28	Communication Interface (on-board and external types),	L+D	LCD/BB	1	28	15-5-23
29	I2C, SPI, IrDA	L+D	LCD/BB	1	29	17-5-23
30	Bluetooth, Zigbee and WI-FI	L+D	LCD/BB	1	30	18-5-23
	MODULE 4 Ember	Ided System	Design Concep	ts		·
31	Characteristics and Quality Attributes of Embedded Systems	L+D	LCD/BB	1	31	19-5-23
32	Operational and non-operational quality attributes	L+D	LCD/BB	1	32	25-5-23
33	Embedded Systems-Application and Domain specific	L+D	LCD/BB	1	33	26-5-23
34	Hardware software Co- design and program	L+D	LCD/BB	1	34	1-6-23
35	Hardware software Co- design and program modelling	L+D	LCD/BB	1	35	2-6-23
36	Embedded firmware design and development - Embedded firmware design Approaches	L+D	LCD/BB	1	36	5-6-23
37	Embedded firmware Development	L+D	LCD/BB	1	37	7-6-23
38	Embedded firmware Development	L+D	LCD/BB	1	38	8-6-23
39	Embedded firmware Development	L+D	LCD/BB	1	39	9 6 23
40	Embedded firmware Development	L+D	LCD/BB	1	40	10-6-23
	MC	DULE 5 OF	erating Systems			
41	Operating System basics, Types of operating systems	L+D	LCD/BB	1	41	12-6-23
42	Task, process and threads	L+D	LCD/BB	1	42	14-6-23
43	Thread pre-emption, Pre-emptive Task scheduling techniques	L+D	LCD/BB	1	43	15-6-23
44	Task Communication, Task synchronization issues – Racing and Deadlock	L+D	LCD/BB	1	44	16-6-23

45	Concept of Binary and counting semaphores (Mutex example without any program),	L+D	LCD/BB	1	45	19-6-23
46	How to choose an RTOS, Integration and testing of Embedded hardware and firmware	L+D	LCD/BB	1	46	21-6-23
47	Embedded system Development Environment	L+D	LCD/BB	1	47	22-6-23
48	Block diagram (excluding Keil), Disassembler/decompiler, simulator	L+D	LCD/BB	1	48	23-6-23
49	emulator and debugging techniques	L+D	LCD/BB	1	49	30-6-23
50	emulator and debugging techniques	L+D	LCD/BB	1	50	6-7-23
51	Revision	L+D	LCD/BB	1	51	7-7-23

Course Incharge

Module coordinator



A. S. INSTITUTE OF TECHNOL GY BANGALORE



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

NAME OF THE STAFF

: DR. CHANDA V REDDY

SUBJECT CODE/NAME

: 18EC63 MICROWAVE THEORY AND ANTENNA

SEMESTER/YEAR

: VI/III

ACADEMIC YEAR

SI.	Topic to be covered	Mode of Delivery	Teaching Aid	No. of Periods	Cumulative No. of Periods	Proposed Date
	MOI	DULE 1: Mic	rowave Tube	S		
1	Microwave Transmission Lines: Transmission Line equations and solutions with problems	L+D	ВВ	1	1	20/3/2023, 23/3/2023, 23/3/2023,24/3/2023
2	Reflection Coefficient and Transmission Coefficient with Problems	L+D, PS	BB	3	4	27/3/2023, 29/3/2023, 30/3/2023,
3	Standing Wave and Standing Wave Ratio,	L+D	ВВ	1	5	30/3/2023,
4	Smith Chart - problems	L+D, PS	BB, PPT	2	7	31/3/2023,1/4/2023,
5 .	Single Stub matching – problems	L+D, PS	BB, PPT	1	8	5/4/2023,
6 -	Microwave Tubes: Microwave Frequencies, Microwave devices, Microwave Systems,	L+ D	BB, PPT	1	9	6/4/2023
7	Introduction Reflex Klystron oscillator	L+D	BB, PPT	3	12	6/4/2023
8	Mechanism of Oscillations	L+D	BB, PPT	1	13	10/4/2023
9	Modes of Oscillations, Mode Curve (Qualitative Analysis only)	L+D	BB, PPT	2	15	12/4/2023
	MODUL	E 2: Microw	ave Network t	heory		
9	Introduction, Symmetrical Z and Y-Parameters for Reciprocal Networks	L+D, PS	ВВ	1	16	13/4/2023
10	5 matrix representation of Multi-Port Networks	L+D	ВВ	2	18	13/4/2023, 15/4/2023
11	Properties and Comparison of S matrix with Z	L+D	BB	1	19	20/4/2023

	and Y matrices Microwave Passive Devices: Coaxial					
12	Connectors and Adapters	L+D	BB, PPT	1	20	20/4/2023
13	Attenuators, Phase Shifters	L+D	BB, PPT	1	21	21/4/2023
14	Waveguide Tees – E TEE	L+D	BB, PPT	1	22	24/4/2023
15	HTEE	L+D	BB, PPT	1	23	26/4/2023
116	Magictees	L+D	BB, PPT	1	24	27/4/2023
		Module 3: 9	Strip Lines			
19	Introduction, Micro Strip lines,	L+D, PS	BB, PPT	1	25	27/4/2023
20	Parallel strip lines	L+D, PS	BB, PPT	1	26	28/4/2023
21	Coplanar strip lines, Shielded strip Lines	L+D	BB, PPT	1	27	29/4/2023
22	Antenna Basics: Introduction, Basic Antenna Parameters	L+D, PS	BB, PPT	1	28	3/5/2023
23	Patterns, Beam Area, Beam Efficiency	L+D	BB, PPT	1	29	4/5/2023
24	Radiation Intensity	L+D, PS	BB, PPT	1	30	4/5/2023
25	Directivity and Gain, Antenna Apertures	L+D, PS	BB, PPT	1	31	5/5/2023
26	Effective Height	L+D, PS	BB, PPT	i	32	8/5/2023
27	Radio Communication Link	L+D, PS	BB, PPT	1	33	10/5/2023
28	Problems	L+D, PS	BB, PPT	1	34	11/5/2023
29	Antenna Field Zones	L+D, PS	BB, PPT	2	36	11/5/2023, 12/5/202
	Modul		urces and Arra			24 3, 2523, 22/3/202
30	Introduction, Point Sources	L+D	BB	1	37	13/5/2023
31	Power Patterns, Power Theorem	L+D, PS	BB	1	38	15/5/2023
32	Radiation Intensity, Field Patterns, Phase Patterns	L+D, PS	BB	1	39	17/5/2023
33	Arrays of Two Isotropic Point Sources	L+D	BB	1	40	18/5/2023
34	Pattern Multiplication	L+D, PS	BB	1	41	18/5/2023
35	Linear Arrays of n Isotropic Point Sources of equal Amplitude and Spacing	L+D, PS	BB	I	42	19/5/2023
36	Electric Dipoles: Introduction, Short Electric Dipole	L+D	ВВ	1	43	25/5/2023
37	Fields of a Short Dipole (General and Far Field Analyses)	L+D, PS	BB	1	44	25/5/2023
38	Radiation Resistance of a Short Dipole	L+D	BB	1	45	26/5/2023
39	Thin Linear Antenna (Field Analyses)	L+D	BB	1	46 4	1/6/2023
40	Radiation Resistances of Lambda/2 Antenna	L+D, PS	BB	1	47	1/6/2023

-	Module 5: L	oop and Ho	rn Antenna10-5	20		
41	Introduction, Small loop	L+D, PS	BB, PPT	1	48	2/6/2023
42	Comparison of Far fields of Small Loop and Short Dipole	L+D	BB, PPT	1	49	5/6/2023
43	The Loop Antenna General Case	L+D	DB, PPT	1	50	7/6/2023
44	Far field Patterns of Circular Loop Antenna with Uniform Current	L+D	BB, PPT	1	51	8/6/2023
45	Radiation Resistance of Loops	L+D, PS	BB, PPT	1	52	8/6/2023
46	Directivity of Circular Loop Antennas with Uniform Current	L+D, PS	BB, PPT	1	53	9/6/2023
47	Hum antennas: Rectangular Horn Antennas	L+D, PS	BB. PPT	1	54	10/6/2023
48	Antenna Types: Helical Antenna	L+D, PS	BB, PPT	1	55	12/6/2023
49	Helical Geometry	L+D, PS	BB, PPT	1	56	14/6/2023
50	Practical Design Considerations of Helical Antenna	L+D, PS	BB, PPT	1	57	15/6/2023
51	Yagi-Uda array	L+D	BB, PPT	1	58	15/6/2023
52	Parabola General Properties	L+D	BB, PPT	1	59	16/6/2023
53	Log Periodic Antenna	L+D	BB, PPT	1	60	19/6/2023
VII.	9	D	BB, PPT	1	61	21/6/2023
54	Revision Mod 1	D	BB, PPT	1	62	22/6/2023
55	Revision Mod 2	1790	BB, PPT		63	22/6/2023
56	Revision Mod 3	D	100 Division 14	- 1		23/6/2023
57	Revision Mod 4	D	BB, PPT	1	64	The Mark Control of the Control of t
58	Revision Mod 5	D	BB, PPT	1	65	30/6/2023

Text Books:
1. Microwave Engineering – Annapurna Das, Sisir K Das, TMH, Publication, 2nd, 2010.
2. Microwave Devices and circuits- Samuel Y Liao, Pearson Education
3. Antennas and Wave Propagation- John D. Krauss, Ronald J Marhefka, Ahmad S Khan, 4th Edition, McGraw Hill Education, 2013

Details of the teaching aids: 1. $BB-Black\ Board$

2. PPT Power Point Presentation

3. PS - Problem Solving

Module coordinator





K. S. INSTITUTE OF TECHNOLOGY BANGALORE DEPARTMENT OF ELECRONICS & COMMUNICATION ENGINEERING LESSON PLAN 2022-23 EVEN SEMESTER

COURSE INCHARGE COURSE CODE/TITLE

: Dr. Surekha Borra

: 18EC646/ Python Application Programming

YEAR/ SEMESTER/SECTION

: 4/6 / A

SI. No.	Topic to be delivered	Mode of Delivery	Teaching Aid	No. of Periods	Cumulative No. of Periods	Proposed Date
		Module 1: INTRO	DDUCTION			
1	Introduction: Why should you learn to write programs? Computer hardware architecture	L+D	BB+PPT	1	1	20/3/23
2	Terminology: Interpreter and compiler, programs, building blocks, Debugging	L+D	B8+PPT	1	2	21/3/23
3	Variables, expressions, and statements	L+ D	B8+PPT	1	3	23/3/23
4	Variables, expressions, and statements	L+D	BB+PPT		4	24/3/23
5	Variables, expressions, and statements: Exercises	L+D	BB+PPT	1	5	25/3/23
6	Variables, expressions, and statements: Exercises	L+D	BB+PPT	1	6	27/3/23
7	Conditional execution	L+D.	B8+PPT	1	7	28/3/23
8	Conditional execution: Exercises	L+D	BB+PPT	1	8	30/3/23
9	Functions	L+D	BB+PPT	1	9	31/3/23
10	Functions: Exercises	L+D	BB+PPT	1	10	1/4/23
		Module 2: ITEI	RATIONS			THE REPORT OF THE PARTY OF THE
11	Iteration	L+D	BB+PPT	1	11	4/4/23
12	Iteration: Exercises	L+ D	B8+PPT	1	12	6/4/23
13	Strings	L+D	B8+PP1	1	13	10/4/23
14	Strings: Exercises	L+D	BB+PPT	1	14	11/4/23
15	Strings: Exercises	L+D	BB+PPT	1	15	13/4/23
16	Files	L+D	B8+PPT	1	16	15/4/23

17	IA-1				17	18/4/23
18	Files: Exercises	L+D	BB+PPT	1	18	20/4/23
19	Files; Exercises			1	19	21/4/23
		Module	3: LISTS			
20	Lists	L+D	BB+PPT	1	20	24/4/23
21	Lists: Exercises	L+D	BB+PPT	1	21	25/4/23
22	Lists: Exercises	L+D	BB+PPT	1	22	27/4/23
23	Dictionaries	L+D	BB+PPT	1	23	28/4/23
24	Dictionaries: Exercises	L+D	BBIPPT	1	24	29/4/23
25	Dictionaries: Exercises	L+D	BB+PPT	1	25	2/5/23
26	Tuples	L+D	BB+PPT	1	26	4/5/23
27	Tuples: Exercises	L+D	BB+PPT	1	27	5/5/23
28	Regular Expressions	L+D	BB+PPT	1	28	8/5/23
29	Regular Expressions: Exercises	L+D	BB+PPT	1	29	9/5/23
	1 - 0	Module 4: CLASS		4	29	9/5/23
30	Classes and objects	L+D	BB+PPT	1	30	11/5/23
31	Classes and objects	1+D	BB+PPT	1	31	12/5/23
32	Classes and objects: Exercises	L+D	BB+PPT	1	32	13/5/23
33	Classes and Functions	L+D	BB+PPT	1	33	15/5/23
34	Classes and Functions: Exercises	L+D	BB+PPT	1	34	16/5/23
35	Classes and Methods	L+D	BB+PPT	1	35	18/5/23
36	Classes and Methods: Exercises	L+D	BB+PPT	1	36	19/5/23
		Module 5: NETWO			30	13/3/23
37	Networked programs	L+D	BB+PPT	1	37	22/5/23
38	Networked Programs: Exercises	L+D	BB+PPT	1	38	23/5/23
39	Using Web Services	L+D	BB+PPT	1	39	25/5/23
40	Using Web Services: Exercises	L+D	BB+PPT	1	40	26/5/23
41	Using Web Services: Exercises	L+D	88+PPT	1	41	27/5/23
42	IA-2				42	30/5/23
43	Using databases Exercises	L+D	BB+PPT	1	43	1/6/23
44	Using databases Exercises	L+D	BB+PPT	1	44	2/6/23
45	SQL	L+D	BB+PPT	1	45	5/6/23
46	SQL Exercises	L+D	BB+PPT	1	46	6/6/23
47	Additional Exercises	L+D	BB+PPT	1	47	8/6/23

400	A SERVICE OF PRODUCTS	4 1 94			200	4292 920
48	Additional Exercises	L+D	BB+PPT	1	48	9/6/23
40	Additional Exercises	LiD	00+PPT	1	49	12/6/23
50	Additional Exercises	L+D	BB+PPT	1	50	13/6/23
51	Additional Exercises	L+D	BB+PPT	1	51	15/6/23
52	Additional Exercises	L+D	BB+PPT	1	52	16/6/23
53	Additional Exercises	L+D	BB+PPT	1	53	19/6/23
54	Mini-Project Presentations	L+D	BB+PPT	1	54	20/6/23
55	Mini-Project Presentations	L+D	BB+PPT	1	55	22/6/23
56	Mini-Project Presentations	L+D	BB+PPT	1	56	23/6/23
57	Mini-Project Presentations	L+D	BB+PPT	1	57	24/6/23
58	Mini-Project Presentations	L+D	BB+PPT	1	58	26/6/23
59	Mini-Project Presentations	L+D	BB+PPT	1	59	27/6/23
60	Mini Project Presentations	LID	BBIPPT	1	60	30/6/23
61	1A-3				61	4/7/23
62	Mini-Project Presentations	L+D	BB+PPT	1	62	6/7/23
63	Mini-Project Presentations	L+D	BB+PPT	1	63	7/7/23
64	Mini-Project Presentations	L+D	BB+PPT	1	64	10/7/23

Textbooks:

- 1. Charles R. Sseverance, "Python for Everybody: Exploring Data Using Python 3", 1 Edition, Create Space Independent Publishing Platform, 2016 (Chapters 1 13, 15).
- 2. Allen B. Do ey, "Think Python: How to Think Like a Computer Scientist", 2n Edition, Green Tea Press, 2015 (Chapters 15.16.17) Reference Books:
- Mark Lutz, "Programming Python", 4th Edition, O'Reilly Media, 2011 ISBN-13z978-9350232873.
 Wesley J Chun, "Core Python Applications Programming", 3rd Edition, Pearson Education India, 2015. ISBN—13; 978—9332555365.
 Reema Thareja, "Python Programming using problem solving approach", Oxford university press, 2017.

Web Materials:

- W1: https://nptel.ac.in/courses/106106145/ W2: https://nptel.ac.in/courses/117106113/34 W3: https://nptel.ac.in/courses/106105166/26

Details of the teaching aids: Black Board and Power Point Presentations, Python IDE, Jupyter Notebook

Course Incharge

Medule Coordinator

PRINCIPAL





K S INSTITUTE OF TECHNOLOGY BANGALORE

DEPARTMENT OF ELECRONICS & COMMUNICATION ENGINEERING

NAME OF THE STAFF

: BHARGAVI ANANTH

SUBJECT CODE/NAME : 18ME653/SUPPLY CHAIN MANAGEMENT

SEMESTER/YEAR/SEC : VI / III/A&B

ACADEMIC YEAR : 2022-23

SI. No.	Topic to be covered	Mode of Delivery	Teaching Aid	No. of Periods	Cumulative No. of Periods	Proposed Date
	MODULE 1: Is	ntroduction: S	upply Chain			
1	Fundamental	L	P	1		20/3/23
2.	Evolution	L	P	1	2	21/3/23
3	Role in Economy	L	P	1	3	24/3/23
4	Importance	L	P	- 1	4	27/3/23
5	Decision Phases	L	P	1	5	28/3/23
6	Supplier Manufacturer Customer Chain	L	P	-	6	29/3/23
7	Enablers/Drivers of supply chain performance	L	P	1	7	31/3/23
8	supply chain strategy	I.	P	1	8	1/4/23
9	supply chain performance measures	L	P	1	9	4/4/23
10	Case Study	L	P	1	10	5/4/23
11	Examples	L	P	1	11	10/4/23

12	Strategic Sourcing - Introduction	L	P	1 .		
13	Make vs Buy	L	P	1	12	11/4/23
14	Identifying Core processes	L	P	1	7.5	12/4/23
15	Market vs Hierarchy	L	p	-	14	15/4/23
16	Make vs Buy continuum	L	P	1	15	21/4/23
17	sourcing strategy	L	P	1	16	24/4/23
18	supplier selection and contract negotiation	L	P	1	17	25/4/23
19	creating a world class supply base	L	P	1	18	26/4/23
20	supplier development	1000	17.0	1	19	28/4/23
21	world wide sourcing.	L L	P	1	20	29/4/23
22	Case Study	- L	P	1	21	2/5/23
	Module 3: Warehouse Management an	L.	P	1	22	3/5/23
23	Warehouse management Stores management – Introduction	L	Р	1	23	5/5/23
24	stores systems and procedures	L	P			
25	incoming materials control - stores accounting and		P		2.4	2/5/23
23	stock verification obsolete	L	1	1	25	9/5/23
26	surplus and scrap value analysis	L	р	1	26	10/F/22
27	material handling transportation and traffic management	L	P	1	27	10/5/23 12/5/23
28	operational efficiency	L	P	1	28	13/5/23
29	productivity - cost effectiveness	L	P	i	29	15/5/23
30	performance measurement	L	P	1	30	16/5/23
31	Supply Chain Network Distribution Network Design - Role - factors influencing options	L	P	i i	31	17/5/23
32	value addition - distribution strategies	L	p	1	32	10/5/22
33	models for facility location and capacity allocation. Distribution Centre Location Models	L	P	i	33	19/5/23 22/5/23
	Module 4: Supply Chain	Network C	optimization A	Aodels		
	Cappi) Chain					

35	Impact of Uncertainty on Network Design	L	P	1	35	24/5/23
36	Network Design decisions using decision tree	VL.	P	1	36	26/5/23
37	Network Design decisions using decision tree	L	P	1	37	27/5/23
38	Planning demand	L	P	1	38	27/4/23
39	multiple item	L	P	1	39	1/6/23
40	multiple location inventory management	L	P	1	40	5/6/23
41	pricing management	L	P	1	41	6/6/23
42	Revenue management	L	P	1	42	7/6/23
43	Case Study	L	P	1	43	9/6/23
44	Examples	L	P	1	44	10/6/23
46	Supply Chain Integration	1	р	1 4	46	12/6/23
47	Building partnership and trust in supply chain.	L	P		47	14/6/23
48	Value of information: Bullwhip effect	L	P		48	16/6/23
49	Effective Forecasting - coordinating the supply chain.	L	P	i	49	19/6/23
50	Supply Chain restructuring	L	P	1	50	20/6/23
51	supply chain mapping – supply chain process restructuring	L	P	1	51	21/6/23
52	postpone the point of differentiation	L	P	1	52	23/6/22
	postpone the point of differentiation IT in Supply Chain - Agile Supply Chains	100	P P	1	52	23/6/23
52 53 54	postpone the point of differentiation IT in Supply Chain - Agile Supply Chains Reverse Supply chain. Future of IT in supply chain	L L L		1	52 53 54	23/6/23 24/6/23 30/6/23

Signature of Course Incharge

Signature of Module Coordinator

Signature of HOD/ECE





K. S. INSTITUTE OF TECHNOLOGY, BENGALURU - 560109 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING COURSE PLAN 2022-23 EVEN SEMESTER

COURSE INCHARGE

: Mrs.V.SANGEETHA

COURSE CODE/TITLE

: 18EC81/Wireless and Cellular communication

YEAR/ SEMESTER/SECTION: IV/VIII/A

BRANCH

: ECE

SI. No.	Topic to be covered	Mode of Delivery	Teaching Aid	No. of Periods	Cumulative No. of Periods	Proposed Date
-	MODULE 1:	Mobile Radio	Propagation		1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Date
1	Mobile Radio Propagation – Large Scale Path Loss – Free Space Propagation Model	L+D	BB	1	1	13.02,202;
2	Relating Power to Electric Field, Three Basic Propagation Mechanisms – Reflection (Ground Reflection), Diffraction, Scattering	L+D	ВВ	1	2	13.02.2023
3	Practical Link Budget, Fading and Multipath – Broadband wireless channel	L+D	BB	1	3	14.02.2023
4	Delay Spread and Coherence Bandwidth, Doppler Spread and Coherence Time	L+D	BB	1	4	14.02.2023
5	Angular spread and Coherence	L+D,AV	BB.LCD			
6	Distance Statistical Channel Model of a Broadband	L+D	BB	1	5	20.02.2023
0	Fading Channel	D.D	DD	1	6	20.02.2023
7	The Cellular Concept - Cellular Concept	L+D,AV	PB LCD			
8	Analysis of Cellular Systems		BB,LCD		7	21.02.2023
9	Sectoring	L+D	BB		8	21.02.2023
10	Problems	L+D	BB	1	9	27.02.2023
	4 ACCURATION OF THE PROPERTY O	L+PS	BB	1	10	27.02.2023

	MODULE 2:	GSM and TDM	AA Technology			
11	J Golff Gystelli Overview - Introduction	L+D	BB	-		
13	GSM Channel Concept	LID	BB	1	11	28 02 202
14	GSM Channel Concept	L+D	BB		12	28.02.202
15	GSM System Operations	L+AV	LCD	1	13	06.03.202
16	GSM System Operations	L+D	BB	1	14	06.03.202
17	GSM Identities	L+D	BB	1	15	07.03.202.
18	Internal Assessment-I		DD	1	16	07.03.2023
19	Infrastructure Communications (Um Interface)	L+D	DD	1	17	13.03.2023
	Network and System Architecture	L+D	BB	1	18	14.03.2023
20	GSM System Operations	L+AV	DB	1	19	14.03.2023
21	Traffic cases, GSM	L+AV	LCD	I	20	20.03.2023
	MODIFIC		LCD	1	21	20.03.2023
22		E 3: CDMA Tec	chnology			1010012020
23	CDMA Network and system Architecture	L+AV	LCD	1	22	21 02 2022
24	CDMA Basics	L+D	BB		23	21.03.2023
25	CDMA Basics	L+AV	LCD	1	24	21.03.2023
26	CDMA Channel Concepts	L+D	BB	i	25	27.03.2023
27	CDMA Channel Concepts	L+D	BB	1	26	27.03.2023
28	CDMA System(Layer 3)operations 3G CDMA	L+D	BB	i	27	28.03.2023
	- System Eager 3 Joperations 3G CDMA	L+D	BB	1	28	28.03.2023
29	MOD	ULE 4: LTE -	4G		40	04.04.2023
30	Key Chablers for L. F. 4G - OFDM	L+D I		100000		
	SC-FDE, SC-FDMA	L+AV	BB	1	29	04.04.2023
31	Channel Dependent Multimser Resource Scheduling	L+D	LCD	1	30	10.04.2023
32	IVIUIU-Antenna Lechniques Flat ID Architectura	L+AV	LCD,BB	1	31	10.04.2023
33	L.TE Network Architecture	100000000000000000000000000000000000000	LCD	1	32	11.04.2023
34	Internal Assessment-2	L+D	BB	1	33	11.04,2023
3.5	Multi-Carrier Modulation - Multicarrier concepts	1.0			34	17.04.2023
36	OFDM Basics, OFDM in LTF	L+D	BB		35	24.04.2023
37	Timing and Frequency Synchronization	L+D	BB	1	36	24.04.2023
38	reak to Average Ration	L+D	BB	1	37	25.04.2023
9	SC-Frequency Domain Equalization Computed:	L+D	BB	1	38	25.04.2023
	Complexity Advantage of OFDM and SC-FDE	L+D	BB	1	39	02.05.2023

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40	LTE - 4G OFDMA and SO FENSE	LE 5: LTE -	4G			
40	LTE – 4G OFDMA and SC-FDMA, Multiple Access for OFDM Systems, OFDMA, SCFDMA	L+AV,D	LCD,BB			
41	Williuser Diversity and O-			1	40	02.05.2023
41	OFDMA and SC-FDMA in LTE, OFDMA system Design Considerations,	L+AV	LCD			3-195.202.
12	The LTE Standard – Introduction to LTE			1	41	08.05.2023
43	Hierarchical Channel Structure of LTE	L+AV	LCD			
4	Downlink OFDMA Radio Resources, Uplink SC-FDMA	L+AV.D	LCD,BB	1	12	08.05.2023
104	Radio Resources Uplink SC-FDMA	L+D	BB	1	43	09.05.2023
15	Internal Assessment-3	10,4%,1,5151	25	1	44	09.05.2023
				1	45	11.05.2023

Text Books:

- Fundamentals of LTE Arunabha Ghosh, Jan Zhang, Jefferey Andrews, Riaz Mohammed, Pearson education (Formerly Prentice Hall, Communications Engg and Emerging Technologies), ISBN-13: 978-0-13-703311-9.
- 2. Introduction to Wireless Telecommunications Systems and Networks, Gary Mullet, First Edition, Cengage Learning India Pvt Ltd., 2006,

Reference Books:

- 1. "Wireless Communications: Principles and Practice" Theodore Rappaport, 2nd Edition , Prentice Hall Communications Engineering and
- 2. LTE for UMTS Evolution to LTE -Advanced 'Harri Holma and Antii Toskala, Second Edition-2011, John Wiley & Sons, Ltd. Print

Details for Teaching Aids:

1. Black Board

2. Laptop, LCD Projector

V-S-11 Course In-charge

Module coordinator

HOD-ECE

HEAD OF THE DEPARTMENT Dept. of Electronics & Communication Enga K.S. Institute of Technology Bengaluru - 560 108

PRINCIPAL K.S. INSTITUTE OF TECHNOLOGY

BENGALURU - 560 109.





K S INSTITUTE OF TECHNOLOGY BANGALORE DEPARTMENT OF ELECTONICS AND COMMUNICATION ENGINEERING

COURSE PLAN EVEN SEM-2022-23

NAME OF THE STAFF

: Mr. Saleem S Tevaramani

SUBJECT CODE/NAME

: 18EC892/ RADAR ENGINEERING

SEMESTER/SEC

: VIII /A

ACADEMIC YEAR

SL No.	Topic to be covered	Mode of Delivery	Teaching Aid	No. of Periods	Cumulative No. of Periods	Proposed Date
1101	Module -1: Basics of Radar	& Simple	form of Rada	r Equati	on .	
1	Basics of Radar: Introduction, Maximum Unambiguous Range	L+AV	LCD	1	l de la	13/02/2023
2	Radar Waveforms, Definitions' w.r.t pulse waveforms- PRF, PRI, Duty Cycle,	L+ D	LCD +BB	1	2	13/02/2023
3	Peak Transmitter Power, Average Transmitter	L+ D	LCD +BB	1	3	14/02/2023
4	Simple form of Radar Equation	L+D	LCD +BB	- 1	4	14/02/2023
5	Radar Block Diagram & Operation	L+D	LCD +BB	1	5	20/02/2023
6	Radar Frequencies	L+D	LCD+BB	- 1	6	20/02/2023
7	Applications of Radar, The Origins of Radar	L+D	LCD+BB	1	7	21/02/2023
8	Problems	L+D	LCD +BB	1	8	21/02/2023
9	Problems	L+D	LCD+BB	1	9	27/02/2023
	Module -2: The Radar Equation	on & Rad	ar Cross Sect	ion of Ta	rgets	
10	Prediction of Radar Range Performance	L+ D	LCD+BB	. 1	10	27/02/2023
11	Detection of signal in Noise, Minimum Detectable Signal Receiver Noise, SNR	L+D	LCD+BB	1	11	28/02/2023

12	Modified Radar Range Equation	L+D, PS	LCD +BB	1	12	28/02/202
13	Envelope Detector – False Alarm Time & Probability, probability of detection	L+D, PS	LCD+BB	1	13	06/03/202
14	Radar Cross Section	L+D. PS	LCD +BB	- 1	14	06/03/202
15	Simple Targets- sphere, cone sphere	L+D, PS	LCD +BB	1	15	
16	Transmitter Power, PRF & Range Ambiguities	L+D, PS	LCD +BB	1	16	07/03/202
17	System Losses	L+D	LCD+BB	1	17	07/03/202
18	Problems	L+D	LCD +BB	1	18	20/03/202
	Module -3: MTI & Pulse Dopp	lar Dadar	P. Digital M	TEL D		20/03/202
19	Introduction, Principle, Doppler Frequency Shift	L+D	LCD +BB	11 Proces		
	Simple CW Radar, sweep to sweep subtraction	L+D	The state of the s	1	19	21/03/202
20	Delay Line Canceler	L+D	LCD +BB	1	20	21/03/202
21	MTI Radar with Power amplifier transmitter, Delay line canceler	L+D	LCD +BB	1	21	27/03/202
22	Frequency Response of single delay line, blind speeds, clutter attenuation	L+D	LCD +BB	1	22	27/03/202
23	MTI improvement factor	L+D	LCD +BB		23	28/03/2023
24	N pulse delay line canceler	·L+D	LCD +BB		24	28/03/202
25	Digital MT1 Processing: Blind Phases, 1 & Q channels,	L+D	LCD +BB	i	25	04/04/202
26	Digital MTl Doppler signal Processor	L+D	LCD +BB	1	26	04/04/202
27	Moving Target Detector, Original MTD	L+D	LCD +BB	i	27	10/04/202
	Module -4: Tracking I	Radar & S		hing	21	10/04/2023
28	Types of Radar tracking systems	L+AV	LCD +BB	l l	28	10/04/2023
29	Monopulse tracking- Amplitude Comparison Monopulse (1D)	L+D	LCD +BB	i	29	11/04/2023
30	Monopulse (2D)	L+D	LCD +BB	1 4	30	11/04/2023
31	Phase comparison Monopulse	L+D	LCD +BB		31	
32	Sequential Lobing	L+D	LCD +BB	1	32	24/04/2023
33	Conical Scan Tracking Radar	L+D	LCD +BB	1	33	25/04/2023
34	Tracking in Range, Comparison of trackers	L+D	LCD +BB		34	25/04/2023

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35	Functions of the Radar Antenna	L+AV	LCD +BB	1 1	35	02/05/2023
36	Antenna Parameters	L+D	LCD +BB		36	02/05/2023
37	Electronically steered phased array antennas	L+D	LCD +BB	1	37	08/05/2023
38	The Radar Receiver, Receiver Noise Figure	L+D	LCD +BB	1	38	08/05/2023
39	Superheterodyne receiver, Duplexers	L+D	LCD +BB		39	09/05/2023
40	Receivers Protectors	L+D	LCD +BB	1	40	09/05/2023
41	Question Paper discussion	L+D	LCD +BB	1	41	13/05/2023

Text Book:

Introduction to Radar Systems- Merrill I Skolink, 3e, TMH, 2001

Reference Books:

Radar Principles, Technology, Applications – Byron Edde Pearson Education, 2004.
 Radar Principles – Peebles. Jr. P.Z. Wiley, New York, 1998
 Principles of Modern Radar: Basic Principles -Mark A. Rkhards, James A. Scheer, William A, Holm. Yesdee, 2013

Module Coordinator

HOD-ECE