



SRI KRISHNA INSTITUTE OF TECHNOLOGY

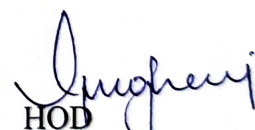
(Accredited by NAAC, Approved by A.I.C.T.E. New Delhi, Recognised by Govt. of Karnataka & Affiliated to V.T U., Belgaum)
#29, Chimney Hills, Hesarahatta Main Road, Chikkabanavara Post, Bangalore- 560090

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Google website links for 4th sem subjects

Academic year - 2021-22 Even Semester.

Sl No	Semester	Course Name	Course code	In-charge Faculty	Course website Link
1	4th	Complex Analysis, Probability And Statistical Methods	18MAT41	PROF. POOJITHA	https://sites.google.com/skit.org.in/18mat41/about-the-faculty
2		Design and Analysis of Algorithms	18CS42	PROF PREMA C	https://sites.google.com/skit.org.in/4thsem/about-the-faculty
3		Operating Systems	18CS43	PROF GEETHA MEGHARAJ	https://sites.google.com/skit.org.in/operating-systems-dr-geetha/home
4		Microcontroller and Embedded Systems	18CS44	PROF SOUJANYA G	https://sites.google.com/skit.org.in/18cs44-mes/home
5		Object Oriented Concepts	18CS45	PROF RAMYA H	https://sites.google.com/skit.org.in/ooc/home
6		Data Communication	18CS46	PROF RAMYA H	https://sites.google.com/skit.org.in/18cs46-dcn/home


HOD

Head of the Department
Artificial Intelligence and
Machine Learning
SKIT, Bangalore - 560 090.



SRI KRISHNA INSTITUTE OF TECHNOLOGY

(Accredited by NAAC, Approved by A.I.C.T.E. New Delhi, Recognised by Govt. of Karnataka & Affiliated to V.T.U., Belgaum)
#29, Chimney Hills, Hesarghatta Main Road, Chikkabanavara Post, Bangalore- 560090

Operating Systems-Dr Geetha Megharaj

Home QUESTION PAPERS LECTURE NOTES CIE MARKS & ATTENDANCE ABOUT THE COURSE

OPERATING SYSTEMS

18CS43

About the Faculty



I am **Dr. Geetha C Megharaj**, BE(CSE), MTech(CSE), PhD, 25 years in teaching profession since 1997. Published around 20 papers in reputed Journals, National and International conferences. I have worked in various capacities Assistant Professor, Associate Professor and Head of CSE / ISE Departments. I have attended about 15 workshops and 10 Faculty Development Programs. I have taught Distributed Systems, Operating System, Advanced Computer Architecture, Discrete Mathematical Structures, Systems Software, Compiler Design, Automata Theory, Logic Design, Microprocessors etc. My subjects of Research Interest are Cloud Computing, Machine Learning, and Distributed Systems. Published about 25 papers in National and International Journals

[MORE INFORMATION](#)

0

Dr Geetha Megharaj

[srikrishna.edu](#)

100000776

ABOUT THE COURSE

Introduction about Subject

Course Handout Theory

An algorithm is a set of steps or operations to solve a problem performing calculation, data processing, and automated reasoning tasks. An algorithm is an efficient method that can be expressed within finite amount of time and space.

An algorithm is the best way to represent the solution of a particular problem in a very simple and efficient way. If we have an algorithm for a specific problem, then we can implement it in any programming language, meaning that the algorithm is independent from any programming language.

Algorithm Design

The important aspects of algorithm design include creating an efficient algorithm to solve a problem in an efficient way using efficient time and space.

To solve a problem, different approaches can be followed. Some of them can be efficient with respect to time consumption, whereas other approaches may be memory efficient. However, one has to keep in mind that both time consumption and memory usage cannot be optimized simultaneously. If we require an algorithm to run in lesser time, we have to invest in more memory and if we require an algorithm to run with lesser memory, we need to have more time.

Introduction :

Course Handout

THEORY

SRI KRISHNA INSTITUTE OF TECHNOLOGY
Hesarghatta Main Road, Bangalore-560090. For More Details, Visit: www.srikrishna.edu

Department of AIML

Academic Year: 2021-22	Semester: IV
Course Name: Design and Analysis of Algorithms	Course Code: 18CS43
Total Contact Hours: 18	Credits: 3
SE Marks: 50, CIE, 40	Total Marks: 100
Course Plan Number:	None

Course Prerequisite: Discrete Mathematical Structures - sets, functions, relations, proofs, and graphs by induction; Recursion logic; Basic probability; Basic knowledge of Java.

Course Objectives:
This course is designed to enable students to:

- Analyze various computational problems using techniques
- Apply appropriate method to solve a given problem.
- Evaluate various mathematical algorithm analysis.

Course Outcomes:

CO Number	Course Outcome	Weighted Level
CO-1	Describe and Analyze the computational complexity.	1.0
CO-2	Formulate computational complexity, and design the algorithm for Divide and Conquer.	1.0
CO-3	Analyze computational complexity and design the algorithm for Greedy Method.	2.0
CO-4	Analyze computational complexity and design the algorithm for Dynamic Programming.	2.0
CO-5	Formulate computational complexity and design the algorithm for Backtracking.	2.0

3 / 11 - Pdf Mapping



SRI KRISHNA INSTITUTE OF TECHNOLOGY

(Accredited by NAAC, Approved by A.I.C.T.E. New Delhi, Recognised by Govt. of Karnataka & Affiliated to V.T U., Belgaum)
#29, Chimney Hills, Hesarghatta Main Road, Chikkabanavara Post, Bangalore- 560090

LECTURE VIDEOS

- [module-1](#)
- [module-2](#)
- [module-3](#)
- [module-4](#)

MODULE-1

Lecture 1: Introduction, Design and Analysis of Alg...

MODULE-2

Lecture 2: Algorithm Analysis: RAM model, Design ...

MODULE-3

Design and Analyze Algorithms, Lecture 4: Divide a...

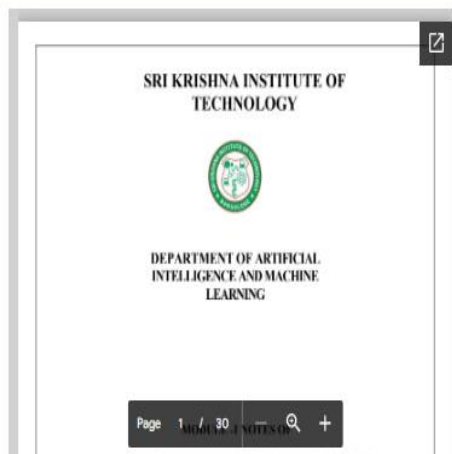
MODULE-4

Lecture 4: Algorithm Design Techniques: Basics

Drive videos

OOC NOTES

MODULE1



MODULE2



SRI KRISHNA INSTITUTE OF TECHNOLOGY

(Accredited by NAAC, Approved by A.I.C.T.E. New Delhi, Recognised by Govt. of Karnataka & Affiliated to V.T U., Belgaum)
#29, Chimney Hills, Hesaraghatta Main Road, Chikkabanavara Post, Bangalore- 560090

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Google classroom for 3rd and 4th sem subjects.

Academic year- 2021-2022

The screenshot shows a Google Classroom interface for the course 'AIML-3A-DMS A'. The page features a header with the course name and navigation tabs for 'Stream', 'Classwork', 'People', and 'Grades'. A large banner image displays the course title 'AIML-3A-DMS A' against a dark background with gold coins and a ribbon. Below the banner, there are several interactive elements: a 'Meet' button with a 'Join' sub-button and 'Visible to students' status; a 'Class code' field showing 'jxctx24'; an 'Upcoming' section indicating 'No work due soon'; an announcement from 'GEETHA C MEGHARAJ' dated 'Feb 22' with the text 'Dear Students' and 'Submit assignments on or before 28/2/2022'; and a document assignment titled 'DMS ASSIGNMENT-3.docx' of type 'Word'. At the bottom, there is a comment input field labeled 'Add class comment...'. The browser's address bar shows the URL 'classroom.google.com/u/1/c/MzQ2MzEzMTQzODg4'. The Windows taskbar at the bottom indicates the system time as 1:14 AM on 8/18/2022, with a weather forecast of 27°C and light rain.



SRI KRISHNA INSTITUTE OF TECHNOLOGY

(Accredited by NAAC, Approved by A.I.C.T.E. New Delhi, Recognised by Govt. of Karnataka & Affiliated to V.T U., Belgaum)
#29, Chimney Hills, Hesaraghatta Main Road, Chikkabanavara Post, Bangalore- 560090

1:40 74%
AIML OOC sem4
A

Share with your class...

New material: Module 3 PPT
10 Aug
Add class comment

New material: Module 3
10 Aug
Add class comment

New assignment: Assignment 2
4 Aug
Add class comment

Stream Classwork People

1:40 74%

Teachers

Ramya H

Students

AKSHITH J

FIZA TASKEEN

Krupa M

L LAVANYA K

Stream Classwork People

SL. NO.	Subject code	Date/Time	Name of the Faculty	Cycle / Section	Module	Topic Covered	Student Strength	Sign
1	21CIV24	6/6/22	Priyanka Shri	P (E)	1	Introduction to CIVIL Engineering	18	
2	21CIV24	7/6/22	Priyanka Shri	P (E)	1	Scope of CIVIL Engineering	15	
3	21BS82	8/6/22	Balaji S	C	1	Introduction to Computer	18	
4	21CIV24	9/6/22	Mohan.K.T.	C	1	Introduction to Civil Engineering	15	
5	21CIV24	10/6/22	Mohan.K.T.	C	1	Branches of Civil Engineering	19	
6	21EME25	20/6/22	Mr. Appese. S.D	A	1	Sources of Energy & Types.		
7	21PHY22	20/6/22	Dr. Savita B. Hom	P (C)	1	Shock waves.	32	
8	21CIV24	20/6/22	Priyanka Shri	'E' P cycle	1	Infrastructure develop	30	
9	21CIV24	20/6/22	Priyanka Shri	'E' p cycle	1	Building materials	30	
10	21SEH28	20.6.22	Dr. Ramipadma	F	1	Introduction	25	
11	21DSP22	20/6/22	S. Balaji	B	1	Introduction to computer	27	
12	21CIV24	21/6/22	Mohan.K.T.	C	1	Building Materials	33	
13	21PHY22	22/6/22	Dr. Savita B. Hom	C	1	Oscillations & waves.	36	
14	21CIV24	23/6/22	Mohan.K.T.	C	1	Role of Civil Engineers	36	
15	21PHY22	23/6/22	Dr. Savita B. Hom	C	1	Oscillations - SHM	36	
16	21EV25	24/6/22	Manjunath G	C	1	Points	37	
17	21E21	24/6/22	Manjunath Gyes.	C	1	Points & lines	37	
18	21ELN24	27/6/22	ARUNA R	F	1	Amplifiers & Op-Amps	33	
19	21CIV24	27/6/22	Priyankashri kn	E	1	Analysis of force system	34	
20	21CIV24	28/6/22	Priyankashri kn	E	1	Force classification	35	
21	21ELE23	28/6/22	Avinash. S	E	4	Construction of 3φ, 8-M	36	
22	- 11 -	- 11 -	- 11 -	E	4	Concept of R.M.F.	30	
23	21ELE23	29/6/22	Avinash. S	E	4	Working of im & star delta starter	32	
24	21CIV24	29/06/22	Ranga B	P[D]	1	Building materials	34	
25	21CIV24	30/06/22	Priyankashri kn	E	2	Moment of a force	35	
26	21Phy22	30/6/22	Dr. Savita B. Hom	C	1	Damped oscillations	36	
27	21PCP22	1/7/22	Sowmya c.v.	F	1	Structure of C Programming	35	
28	21SU21	1/7/22	Manjeth Gyes	C	1	Lines	37	
29	21ELE23	2/7/22	Avinash. S	E	4	3φ Alternator	30	
30	21ELN24	4/7/22	ARUNA R	F	1	Oscillators-	30	
31	21Phy22	4/7/22	Dr. Savita B.H	C	2	HUP & its application	37	
32	21ELE23	4/7/22	Likitha R	C	5	Electrical power sm.	37	
33	21EV25	5/7/22	Manjunath	C	1	Planes	36	

Sl. No.	Subject Code	Date/Time	Name of the Faculty	Cycle / Section	Module	Topic Covered	Student Strength	Sign.
1	21ELE23	6/7/22	R. Likhitha	P	5	Electrical tariff	?	
2	PSP	6/7/22	S. Balaji	P	2	Formaldehyde I/O Adrenaline	35	
3	21EME25	6/7/22	APPESE.S.D	C/A	2	Smart materials & Applications	20	
4	21CIV24	7/7/22	Mohan.R	C	2	Force Systems	33	
5	21PHY22	7/7/22	Dr. Savita.B.Hom	C & E	2	Application of SWE	?	
6	21EME25	8/7/22	APPESE.S.D	C/A	2	Soldering/Brazing & Welding process	35	
7	21EME25	9/7/22	Rajesh SC	C/B	5	Lathe operation, milling operation	31	
8	21EME25	9/7/22	APPESE.S.D	C/A	2	Types of welding, TIG, MIG & GAS welding	35	
9	21PHY22	14/7/22	Dr. Savita.B.Hom	C.	3	Lasers.	35	
10	21PHY22	15/7/22	Dr. Savita.B.Hom	C	3	Requisites of laser & CO2 laser.	35	
11	21EME25	16/7/22	Rajesh SC	C	4	V-Belt, Gear Drives	23	
12	21ELN24	18/7/22	ARUNA.R.	P.	2	Bitables, JK Flip Flop.	40	
13	21PSP	18/7/22	S. Balaji	P	2	while loop	30	
14	21EV25	19/7/22	Aswath Gul	P/C	4	Isometric Projection	37	
15	21EME25	19/7/22	APPESE.S.D	C/A	5	CNC & Mechanisms.	37	
16	21ELN24	20/7/22	Vibha.S	C/A	2	Flip Flops.		
17	21PHY22	21/7/22	Dr. Savita.Hom	C & D	3	Optical fibers.	78	
18	21ELE24	21/7/22	Mrs. Vibha.S	C/A	2	Shift Registers		
19	21PSP23	22/7/22	Mrs. Sowmya.C.V.	R	3	Arrays	28	
20	21EME25	22/7/22	Mr. APPESE.S.D	C/A	3	ICE engine & Types.	30	
21	21EME25	22/7/22	Mr. APPESE.S.D	C/A	3	EV & Hybrid vehicles.	30	
22	21ELN24	25/7/22	ARUNA.R	F	3	Embedded Systems	35	
23	21PHY22	25/7/22	Dr. Savita.B.Hom	C & D	3	Applications of Optical fibers	75	
24	21ELN24	26/7/22	ARUNA.R.	P.	3	Stepper motor, LED & numerical	40	
25	21EME25	27/7/22	Mr. APPESE.S.D	C/A	3	Refrigeration & Air conditioning	38	
26	21CIV24	28/7/22	Mohan.R	C/C	2	Friction.	30	
27	21PHY22	28/7/22	Dr. Savita.B.Hom	C & D	4	Electrical conductivity.	75	
28	21EME25	30/7/22	Mr. Rajesh.S.D	C/E	4	Gear drives, Types & velocity ratio	24	
29	21EME25	30/7/22	Mr. APPESE.S.D	C/A	3	Refrigeration systems & types of Air conditioning.	35	
30	21EME25	30/7/22	Mr. APPESE.S.D	C/A	3	Air conditioning split air conditioning.		
31	21ELN24	01/8/22	ARUNA.R.	P.	3	Key pad matrix interface.	35	
32	21ELN24	2/8/22	VIBHA.S	C/A	3	Seminar.	35	

Sl. No.	Subject Code	Date/Time	Name of the Faculty	Cycle / Section	Module	Topic Covered	Student Strength	Sign.
34	21CHE22	2/8/22 1:30pm	Dr. Manju. M	F	B	Str Properties & Application of CNTs ^{Fullerene,}	35	
35	21PSP23	3/8/22	Sowmya C. V.	F	3.	Bi-stripping Concepts	34	
36	21ELN22	04/08/22	Shwetha. R	B	project demo	Project demo	30	
37	21PHY22	4/08/22	RAVI. S	D	4	Conductivity of Metals & Problems	35	
38	21PHY22	4/08/22	RAVI. S	C	4	———— " —————	38	
39	21EME	6/08/22	Dr. Krishna Gowda	B	4	Refrigeration & Air-conditioning	28	
40	21ELN22	06/08/22	Shwetha. R	B	4	Channel medium	28	
41	21ELN24	08/08/22	ARUNA R.	F	4	Modulation - AM, FM, PM.	35	
42	21PSP23	08/8/22	Sowmya C. V.	F	4	User defined functions	35	



SRI KRISHNA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, Accredited by NAAC, Affiliated to VTU, Karnataka)
#29, Chimney Hills, Hesaraghatta Main Road, Chikkabanavara Post, Bangalore- 560090

Department of Basic Science– Physics

Seminar Details

Engineering Physics (21PHY12)

Semester: 1

Section: F

Academic Year: 2021-22

Sl. No	Batch	Group	Topic	Name	Marks				
					Presentation Skills (4 m)	Communication (4 m)	Content knowledge (8 m)	Organization of Presentation (4)	Total (20)
1	1	1	Scanning Electron Microscopy	Shashank T M	3	3	8	4	18
2				AmreenFirdoze	4	4	8	4	20
3				Mahendra Patel	2	3	7	3	15
4				Anil Kumar K	2	2	8	3	15
5		2	Black Body radiation and Wave particle Dualism	Pallavi B H	4	4	8	4	20
6				Pushpa Kulkarni	4	4	8	4	20
7				Manu R	4	4	8	3	19
8				Jamuna B	4	4	8	4	20
9	2	1	Transmission Electron Microscopy	Sowmya V	3	3	7	4	17
10				Amulya M G	4	4	8	4	20
11				Kavana N	4	4	8	4	20
12				Priyanka G	4	4	8	4	20
13		2	Current Advances in Laser	Laveena P	4	4	8	4	20
14				FarhanKalebag	4	4	8	4	20
15				Prathiksha S	4	4	8	4	20
16				Pooja N	4	4	8	4	20
17	3	1	Fermi level in semiconductors	VarshaMathur	4	4	8	4	20
18				Chethan A	3	3	8	4	18
19				Suhrit S Rao	4	3	7	4	18
20				Meghana S	3	3	8	4	18

Santha



SRI KRISHNA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, Accredited by NAAC, Affiliated to VTU, Karnataka)

#29, Chimney Hills, Hesaraghatta Main Road, Chikkabanavara Post, Bangalore- 560090

Department of Basic Science– Physics

21		2	Applications of Shockwaves	AdityaNarayanapure					
22				Vivek.R	3	3	8	4	18
23				Vinutha.R	3	3	7	3	16
24				Sinchana N	3	4	7	3	19
24				Ashwin.M	3	3	8	4	18
26	4	1	X Ray Diffractrometer	Chandrakala G	3	3	8	4	18
27				Manoj Kumar	4	4	7	4	19
28				TasmiyaKhnam H	4	4	8	4	20
29				Chandan S	1	2	4	3	10
30		2	Hall effect	Keerthana B A	4	4	8	4	20
31				Rachana R K	4	4	8	4	20
32				Jayanth R	3	4	7	4	18
33				Sultan					
34				Durga Prasad A	4	4	8	4	20
35	5	1	Applications of Optical fibers	Roshan Kumar Das	4	4	8	4	20
36				Vidyasree M G	3	3	8	4	18
37				Ganesh D P	3	3	8	4	18
38				Jahnvi Raj	4	4	7	4	19
39		2	X ray Photoelectron Spectroscopy	Varshini.S	3	3	7	3	16
40				Harshitha R	4	4	8	4	20
41				Anrudh M R	3	3	8	4	18
42				Preethi S	4	4	8	4	20
				Akanksha	4	4	8	4	20
43				Chakraborty					

Savita

Sl. No	Subject code	Date/Time	Name of the Faculty	Cycle/Section	Module	Topic Covered	Student Strength	Signature
1	21IDT19/29	4/1/22 2:00pm	S. Balaji	C / C-section	1	OBE & Syllabus	52	[Signature]
2	21 CIV 14	—	priyankashree	P / sec. B				
3	21 PHY 12	12/1/22 10:00 - 12 noon	Dr. Savita. B. Horn	Fsec / Cycle	2	Schrodinger wave eq ⁿ		[Signature]
4)	21 CIV 14	12/1/22 12 - 12:55	Manjunath. V	Fsec / Cycle	1	Building Materials		[Signature]
5)	21 CIV 14	31/01/22	Manjunath. V	Psec / Cycle	2	concurrent force system		[Signature]
6	21 IDT 19	31/1/22	S. Balaji	—	1	DBUS & MTR		[Signature]
7)	21 CIV 14	01/02/22	Manjunath. V	Cycle/Fsec	2	Non concurrent force system		[Signature]
8)	21 CIV 14	07/02/22	Manjunath. V	Cycle/Fsec	2	Equilibrium of forces		[Signature]
9)	21 CIV 14	08/02/22	Manjunath. V	Cycle/Fsec	2	problems — 1 —		[Signature]
10	21 PHY 12	8/2/22	RAVI S	P-cycle/A	3	Interaction of radiation with matter.	35	[Signature]
11	21 ELN 14	16/2/22	Dr. J. Divya Lakshmi	C-cycle	3	Stepper Motor	25	[Signature]
12	21 PHY 12	16/2/22	Dr. Savita. B. Horn	P-cycle	4	QFET		[Signature]
13)	21 ELN 14	17/2/2022	Dr. J. Divya Lakshmi	C-cycle	3	Relay, Piezo buzzer, Push button switch		[Signature]
14	21 EME 15	18/2/22	Veeresh Naik	C-cycle	3	IC Engines		[Signature]
15	21 PSP 13	18/2/22	Naveena S. R	C-cycle	2	Algorithm & flowchart		[Signature]
16	21 CIV 14	21/2/22	Manjunath. V	P Cycle	3	Centroid Introduction		[Signature]
17	21 CHE 12	21/02/2022	Dr. Shankar. B. S	C-cycle	5	water chemistry	39/41	[Signature]
18	21 CIV 14	22/02/2022	Manjunath. V	P-cycle	3	Derivation of Centroid		[Signature]
19	21 CIV 14	23/02/2022	Manjunath. V	P-cycle	3	Problems on Centroid		[Signature]
20	21 PSP 13	10/02/2022	Sarisha. T	C-cycle	4	Functions		[Signature]
21	21 PSP 13	11/02/22	Sarisha. T	C-cycle	4	Functions		[Signature]
22	21 PSP 13	12/02/22	Sarisha. T	C-cycle	4	Functions		[Signature]
23	21 EME 15	14/2/22	APPESE. S. D	C-cycle	4	Belt drives, open & cross belt drive	34/40	[Signature]
24	21 ELN 14	14/3/22	Kiranmayi. M	C-Cycle	3	Stepper motor, Interfacing (Actuator)		[Signature]
25	21 ELN 14	15/3/22	Kiranmayi M	C-cycle	3	Switch, Keyboard & serial Interface	40/42	[Signature]
26	21 EME 15	15/3/22	Veeresh Naik	C-cycle	4	Rope, chain drives		[Signature]
27	21 PHY 12	15/3/22	Ravi. S	P-cycle/A	5	Various materials & Composites	39/43	[Signature]
28	21 SFH 21	15.3.22	Dr. Ranipachari	C cycle	1	Input and output of health	28/42	[Signature]
					H.	14/03/2022 : Sampling Theorem, Radio wave propagation	35/40	[Signature]
					H	16/03/2022 : Multiple Access Techniques	35/40	[Signature]

Sr. No	Sub. Code	Date/Time	Name of the Faculty	Cycle/Sec	Module	Topic Covered	Student Strength	Sign
30	21PHY12	17/3/22	Ravi. S	P-cycle/A	Seminar	6 student presented Seminar	38/43	
31	21ELE13	17/3/22	Avinash. S	P-cycle/A	4	Introduction to 3 ϕ I.M. Construction Working principle of 3 ϕ I.M	35/43	
32	21phy12	17/3/22	Arun Kumar. A.m	P-cycle/B	5	Introduction to NanoScience	39/42	
33	21phy12	18/3/22	Arun Kumar. A.m	P-cycle/B	5	X-ray Diffractometer	38/42	
34	21CGV14	19/03/2022	Manjunath	P-cycle/A	4	Support Reactions	25/43	
35	21ELE13	19/03/2022	Charita. A.S	P-cycle/F	4	Type of IM.	29/44	Chart
36	21ELN14	19/03/2022	Dr. J. Divya Lakshmi	C-cycle	4	Antennas & types	35/40	
37	21phy12	22/3/22	Arun Kumar. A.m	P-cycle/A	5	Seminars by Students	38/42	
38	21PHY12	22/3/22	Ravi. S	P-cycle	3 rd	X-ray diffractometer	35/43	
39	21ELE13	22/3/22	Avinash. S	P-cycle	5	Protective devices & Electric shock	36/43	
40	21PHY12	22/3/22	Ravi. S	P-cycle	5	AFM	36/43	
41	21PHY12	23/3/22	Dr. Savita. B. Arnu	P cycle.	5	Nanomaterials		
42	21CHE12	23/3/22	Dr. Manju M	C-cycle	4	Green chemistry	39/42	
43	21phy12	23/3/22	Arun Kumar. A.m	P-cycle	5	Atomic Force microscopy	38/42	
44	21PHY12	23/3/22	Ravi. S	P-cycle	5	AFM & XPS	36/43	
45	21PHY12	24/3/22	Ravi. S	P-cycle	5	SEM -	34/43	
46	21phy12	24/3/22	Arun Kumar. A.m.	P-cycle	5	SEM & TEM	40/42	
47	21CGV14	29/03/22	Manjunath	P-cycle	5	Kinematics		



SRI KRISHNA INSTITUTE OF TECHNOLOGY
DEPARTMENT OF BASIC SCIENCE

ACADEMIC YEAR: 2021 - 2022

Date:09/04/2022

Faculty Name: Dr.Puttaraju C Semester: I DIV: A

Subject: Calculus and Differential Equations Subject Code: 21MAT11

Sl.No	Branch	Name	Marks(20)
1	CSE	ABHISHESH KUMAR SAH	14
2	CSE	ADARSH RAJ	15
3	CSE	AKSHITHA K	14
4	CSE	AMAN KUMAR	20
5	CSE	ANURADHA KUMARI VERMA	14
6	CSE	BHAVYA.B	10
7	CSE	BIVEK SAH	16
8	CSE	HARSHITHA K P	15
9	ECE	THARUN G	20
10	ECE	PRAJWAL G M	5
11	ECE	ABDUL MOIN	13
12	AI & ML	HARSHITHA H N	12
13	ECE	IMPANA K	7
14	AI & ML	MEGHANA P	17
15	AI & ML	VENUGOPAL S R	16
16	CSE	NIYHYA K	10
17	AI & ML	YASHASWINI G S	9
18	AI & ML	DARSHAN S	18
19	AI & ML	HARSHITHA B S	12
20	AI & ML	ABHISHEK R	17
21	AI & ML	ALAKUNTA SANTHOSH	12
22	AI & ML	B R CHAITRA	15
23	AI & ML	BHOOMIKA S	12
24	AI & ML	BINDU N	3
25	AI & ML	BOORSU CHAITHANYA KRISHNA	7
26	AI & ML	CHETHAN GOWDA M V	12
27	AI & ML	CHETHANA H	15
28	AI & ML	HARSH KUMAR SINGH	19

29	AI & ML	LIKHITHA.M	13
30	AI & ML	MANJUNATH K	15
31	AI & ML	MEGHANA V H	13
32	ME	MADHAN	16
33	ME	HARSHITH L	10
34	ME	SURYA GAYATHRI	13
35	ME	SANJAY V T	16
36	ME	HEMANTH GOWDA HL	6
37	CSE	KAVYA	16
38	ECE	MANU B M	10
39	AI & ML	DHANUSH V	16
40	CSE	ABHISHEK.R	20
41	CV	PRADEEP KUMAR CHAUDHARY	15
42	ME	ALI MOHAMMED SALEH GAILANI	20
43	CV	SHIVAM KUMAR	20





SRI KRISHNA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF BASIC SCIENCE

ACADEMIC YEAR : 2021 - 2022

Date:09/04/2022

Faculty Name:Dr.Puttaraju C Semester: I DIV:C			
Subject: Calculus and Differential Equations Subject Code: 21MAT11			
SN	Branch	Name	Marks(20)
1	CSE	GAYATHRI H	18
2	CSE	HARSHITHA B	11
3	CSE	HARSHITHA R	12
4	CSE	LIKITH H M	14
5	CSE	MANOJ M	10
6	CSE	MEGHANA HR	17
7	CSE	MEGHANA S M	4
8	CSE	NEHA T	7
9	CSE	PINTU KUMAR SAH	13
10	CSE	POOJA C	8
11	CSE	POORNIMA G S	14
12	CSE	RAJAN KUMAR YADAV	17
13	CSE	RAKSHITH YADAV K	11
14	CSE	RAKSHITHA N	11
15	CSE	RENUSHREE	11
16	CSE	ROOPESH RAJ	20
17	CSE	ROWIN FERNANDES	19
18	CSE	SAI KUMAR	14
19	CSE	SANJAY M	15
20	EC	SARIN RANA	11
21	CSE	SOUNDARYA L	12
22	CSE	SUHAS PAI	18
23	ISE	AKASH S	9
24	ISE	ATHUL KRISHNA T K	19
25	ISE	BHASKAR JHA	16
26	ISE	CHANDANA L	10

27	ISE	CHETHAN D	12
28	ISE	DEEKSHITHA J S	17
29	ISE	DEVI PRASAD M	5
30	ISE	DIPENDRA KUMAR	13
31	ISE	HARSHITHA V	13
32	ISE	HRITHIK KRISHNA	5
33	ISE	LIKHITHA.B	11
34	ISE	MANAS KUMAR ANUPAM	12
35	ISE	MANU J	13
36	ISE	MITHIL S	20
37	ISE	SAHANA G K	19
38	ISE	SRUJAN G	10
39	ISE	VIKAS RAJ R	19
40	ISE	SUMIT KUMAR YADAV	12
41	CSE	VISHWAS PATEL	13
42	CSE	GAYATHRI S L	13





III Solve the following system of equations by Gauss - Elimination method: ✓

① $x + y + z = 6$ $3x + 3y + 4z = 20$ $2x - y - 3z = -5$

$\Rightarrow \left[\begin{array}{ccc|c} 1 & 1 & 1 & 6 \\ 3 & 3 & 4 & 20 \\ 2 & -1 & -3 & -5 \end{array} \right] \xrightarrow{R_2 \rightarrow R_2 - 3R_1, R_3 \rightarrow R_3 - 2R_1} \left[\begin{array}{ccc|c} 1 & 1 & 1 & 6 \\ 0 & 0 & 1 & 2 \\ 0 & -3 & -5 & -17 \end{array} \right]$

$\xrightarrow{R_2 \leftrightarrow R_3} \left[\begin{array}{ccc|c} 1 & 1 & 1 & 6 \\ 0 & -3 & -5 & -17 \\ 0 & 0 & 1 & 2 \end{array} \right] \xrightarrow{(Interchange)}$

Recent Jams

Owned by anyone

III Solve the following system of equations by Gauss-Elimination method ✓

$$\textcircled{1} \begin{cases} x + 2z = 6 \\ 3x + 3y + 4z = 20 \\ 2x - y - 3z = -5 \end{cases}$$

$$\left[\begin{array}{ccc|c} 1 & 0 & 2 & 6 \\ 3 & 3 & 4 & 20 \\ 2 & -1 & -3 & -5 \end{array} \right] \xrightarrow{R_2 \rightarrow R_2 - 3R_1, R_3 \rightarrow R_3 - 2R_1}$$

$$\sim \left[\begin{array}{ccc|c} 1 & 0 & 2 & 6 \\ 0 & 3 & -2 & 2 \\ 0 & -1 & -7 & -17 \end{array} \right] \xrightarrow{R_2 \leftrightarrow R_3}$$

$$\sim \left[\begin{array}{ccc|c} 1 & 0 & 2 & 6 \\ 0 & -1 & -7 & -17 \\ 0 & 3 & -2 & 2 \end{array} \right] \xrightarrow{R_2 \rightarrow R_2 \cdot (-1)}$$

$$\sim \left[\begin{array}{ccc|c} 1 & 0 & 2 & 6 \\ 0 & 1 & 7 & 17 \\ 0 & 3 & -2 & 2 \end{array} \right] \xrightarrow{R_3 \rightarrow R_3 - 3R_2}$$

$$\sim \left[\begin{array}{ccc|c} 1 & 0 & 2 & 6 \\ 0 & 1 & 7 & 17 \\ 0 & 0 & -23 & -49 \end{array} \right] \xrightarrow{R_3 \rightarrow R_3 \cdot (-1/23)}$$

$$\sim \left[\begin{array}{ccc|c} 1 & 0 & 2 & 6 \\ 0 & 1 & 7 & 17 \\ 0 & 0 & 1 & 49/23 \end{array} \right] \xrightarrow{R_1 \rightarrow R_1 - 2R_3, R_2 \rightarrow R_2 - 7R_3}$$

$$\sim \left[\begin{array}{ccc|c} 1 & 0 & 0 & 6 - 98/23 \\ 0 & 1 & 0 & 17 - 49/23 \\ 0 & 0 & 1 & 49/23 \end{array} \right]$$

Untitled Jam
Feb 15, 2022

Gauss Jordan Method

Untitled Jam
Feb 14, 2022

$S(A) = S(A, B) =$ number of unknowns
 \uparrow unique solution
 Infinite number of solutions
 \downarrow
 $S(A) < S(A, B) <$ number of unknowns

Untitled Jam
Feb 14, 2022

II Test the Consistency and Solve:

(i) $-x_1 + x_2 + 2x_3 = 2$
 $3x_1 - x_2 + x_3 = 6$
 $x_1 + 3x_2 + 4x_3 = 4$

Variables (3)
 Unknown x_1, x_2 and x_3
 Linear equations

$$\left[\begin{array}{ccc|c} -1 & 1 & 2 & 2 \\ 3 & -1 & 1 & 6 \\ 1 & 3 & 4 & 4 \end{array} \right] = [A : B]$$

Untitled Jam

II Test the Consistency and Solve!

(1) $-x_1 + x_2 + 2x_3 = 2$
 $3x_1 - x_2 + x_3 = 6$
 $-x_1 + 3x_2 + 4x_3 = 4$

x, y, z
 x_1, x_2, x_3
 3 variables
 Non-Homogeneous linear equations
 Homogeneous linear equation

Untitled Jam

(3) $\left(\begin{array}{ccc|c} 4 & 0 & 2 & 1 \\ 2 & 1 & 3 & 4 \\ 2 & 3 & 4 & 4 \end{array} \right)$ Let $C = \left(\begin{array}{ccc|c} 4 & 0 & 2 & 1 \\ 2 & 1 & 3 & 4 \\ 2 & 3 & 4 & 4 \end{array} \right)$

$\sim \left(\begin{array}{ccc|c} 1 & 0 & 1/2 & 1/4 \\ 1 & 2 & 1 & 3 \\ 2 & 3 & 4 & 4 \end{array} \right) \xrightarrow{R_1 \rightarrow R_1 \cdot 4}$

$\sim \left(\begin{array}{ccc|c} 4 & 0 & 2 & 1 \\ 1 & 2 & 1 & 3 \\ 2 & 3 & 4 & 4 \end{array} \right) \xrightarrow{R_1 \leftrightarrow R_2}$

$\sim \left(\begin{array}{ccc|c} 1 & 2 & 1 & 3 \\ 4 & 0 & 2 & 1 \\ 2 & 3 & 4 & 4 \end{array} \right) \xrightarrow{R_2 \rightarrow R_2 - 4R_1, R_3 \rightarrow R_3 - 2R_1}$

$\sim \left(\begin{array}{ccc|c} 1 & 2 & 1 & 3 \\ 0 & -8 & -2 & -11 \\ 0 & -1 & 2 & -2 \end{array} \right) \xrightarrow{R_2 \leftrightarrow R_3}$

$\sim \left(\begin{array}{ccc|c} 1 & -1 & 2 & -2 \\ 0 & -8 & -2 & -11 \\ 0 & 2 & -1 & 4 \end{array} \right) \xrightarrow{R_1 \rightarrow R_1 \cdot (-1)}$

$\sim \left(\begin{array}{ccc|c} 1 & 1 & -2 & 2 \\ 0 & -8 & -2 & -11 \\ 0 & 2 & -1 & 4 \end{array} \right) \xrightarrow{R_1 \leftrightarrow R_3}$

$\sim \left(\begin{array}{ccc|c} 0 & 2 & -1 & 4 \\ 1 & 1 & -2 & 2 \\ 0 & -8 & -2 & -11 \end{array} \right) \xrightarrow{R_2 \rightarrow R_2 \cdot 1/2}$

$\sim \left(\begin{array}{ccc|c} 0 & 1 & -1/2 & 2 \\ 1 & 1 & -2 & 2 \\ 0 & -8 & -2 & -11 \end{array} \right) \xrightarrow{R_2 \rightarrow R_2 - R_1}$

$\sim \left(\begin{array}{ccc|c} 0 & 1 & -1/2 & 2 \\ 1 & 0 & -3/2 & 0 \\ 0 & -8 & -2 & -11 \end{array} \right) \xrightarrow{R_3 \rightarrow R_3 + 8R_1}$

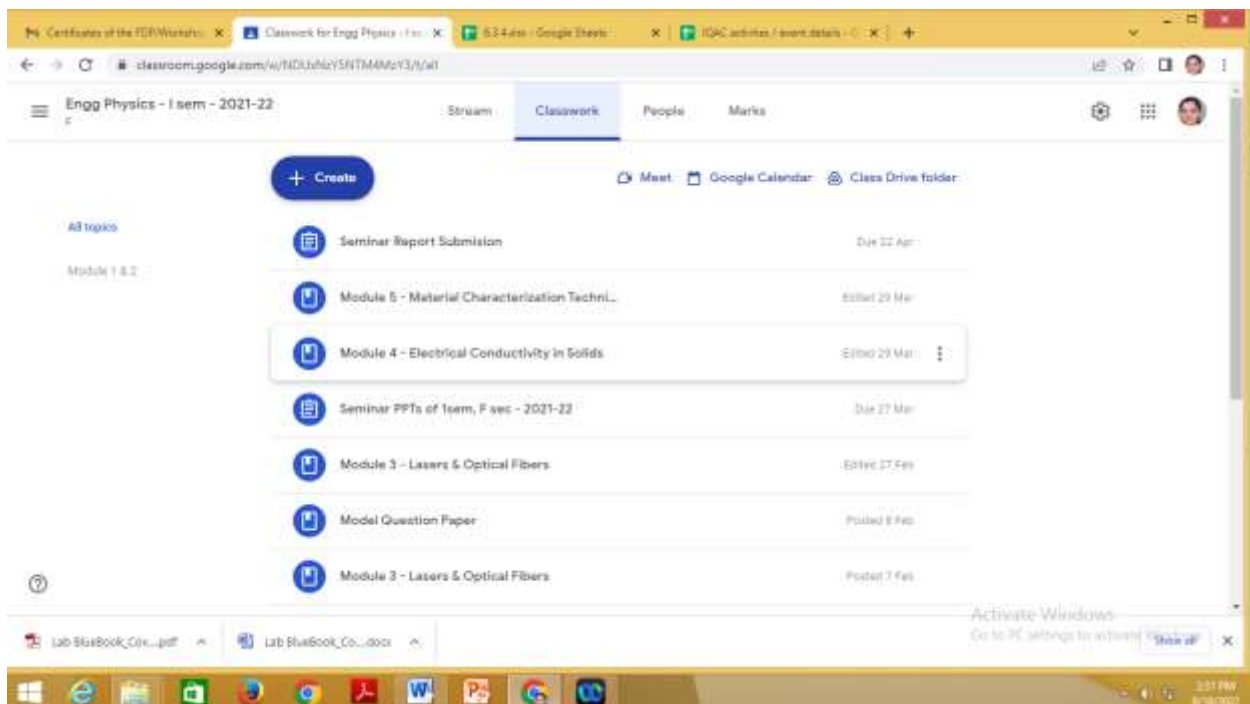
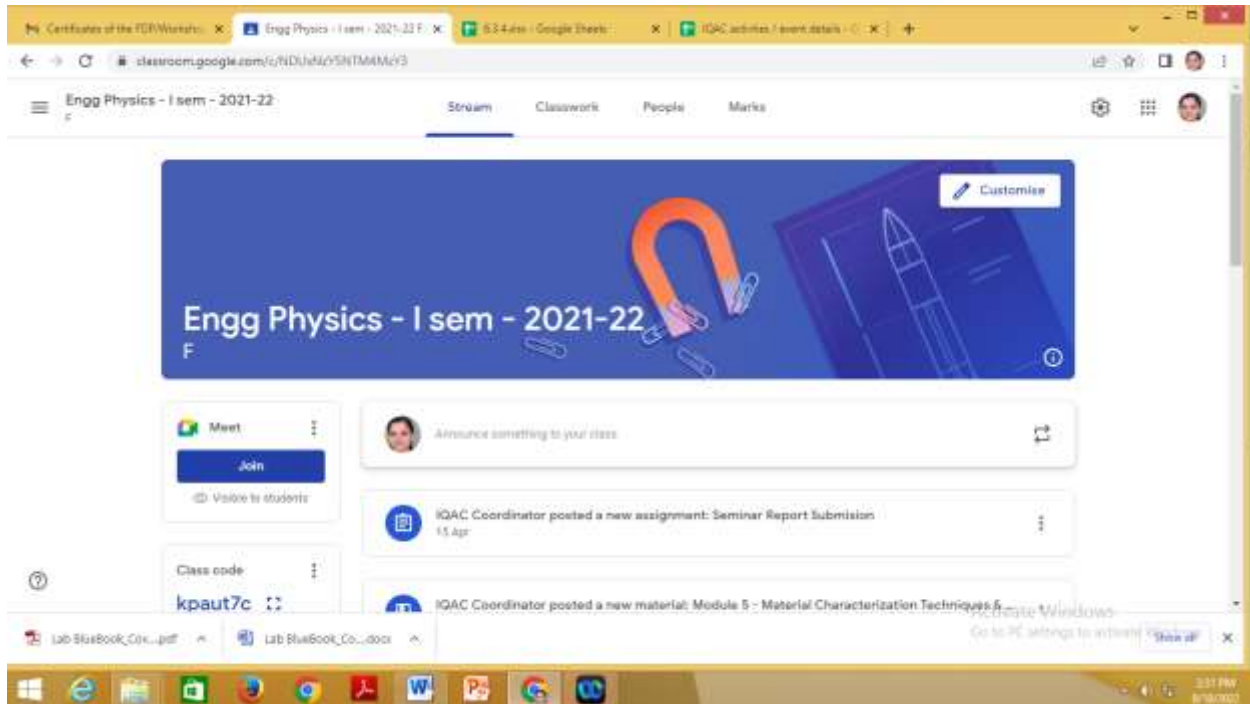
$\sim \left(\begin{array}{ccc|c} 0 & 1 & -1/2 & 2 \\ 1 & 0 & -3/2 & 0 \\ 0 & 0 & -3 & -5 \end{array} \right) \xrightarrow{R_3 \rightarrow R_3 \cdot (-1/3)}$

$\sim \left(\begin{array}{ccc|c} 0 & 1 & -1/2 & 2 \\ 1 & 0 & -3/2 & 0 \\ 0 & 0 & 1 & 5/3 \end{array} \right) \xrightarrow{R_1 \rightarrow R_1 + 1/2 R_3, R_2 \rightarrow R_2 + 3/2 R_3}$

$\sim \left(\begin{array}{ccc|c} 0 & 1 & 0 & 7/3 \\ 1 & 0 & 0 & 5/2 \\ 0 & 0 & 1 & 5/3 \end{array} \right)$

Untitled Jam
Feb 11, 2022

Google Classroom



Engg Physics - I sem - 2021-22

Stream Classwork **People** Marks

Teachers

IQAC Coordinator

Students

43 students

Actions

- ADITYA NARAYANPURE
- AKHANSHA CHAKRABORTY
- AMREEN FIRDOSEA

Lab BlueBook_Co...pdf Lab BlueBook_Co...docx

Activate Windows
Go to PC settings to activate Windows

3:37 PM 8/18/2022

Engg Physics - I sem - 2021-22

Instructions **Student work**

Return 100 points

All students

Sort by status

Handed in

AKHANSHA CHAKRABORTY	100
AMREEN FIRDOSEA	100
AMULYA MD	100
ANRUDH NR	100

32 Handed in 11 Assigned

- AKHANSHA CHAKRABORTY: LASER NEW_220321... Handed in
- AMREEN FIRDOSEA: physics seminar ppt Handed in
- AMULYA MD: TEM ppt01.pdf Handed in
- ANRUDH NR: RS_ST_prop_of Laser... Handed in
- CHANDRAKALA S
- Durga Prasad A
- PARHAAN IBRAHIMALESA
- GANESH DP

Lab BlueBook_Co...pdf Lab BlueBook_Co...docx

Activate Windows
Go to PC settings to activate Windows

3:37 PM 8/18/2022

Course Website

<https://sites.google.com/skit.org.in/engphyskit/about-the-faculty>

A screenshot of a web browser displaying the 'About the Faculty' page for the course 'ENGINEERING PHYSICS (21PHY22)'. The browser's address bar shows the URL 'sites.google.com/skit.org.in/engphyskit/about-the-faculty'. The page features a navigation menu with 'About the Faculty' selected. Below the navigation is a large banner image of a building with the text 'ENGINEERING PHYSICS (21PHY22)' overlaid. Underneath the banner is a yellow section with the heading 'About the Faculty'. A profile picture of Dr. Savita B. Hosur is shown on the left, and her biography is on the right. The biography states: 'Myself, Dr. Savita B. Hosur, IQAC Head and Faculty in Physics, Sri Krishna Institute of Technology, Bengaluru. I have my Ph.D. in Physics - Nuclear Physics from Karnatak University, Dharwad. I am recipient of Two Gold medals in my Masters' degree from Karnatak University, Dharwad and Junior Research Fellowship from UGC, New Delhi for my research work. I have 10 years of overall work experience, in teaching as well as in Industry. I have worked as a Data Scientist in Dallas, USA. I have'. The Windows taskbar is visible at the bottom of the screenshot.

2nd Sem

About the Faculty

About the Course

Lecture PPT's

Lecture Notes


Lecture Videos

Lab Information

More

ENGINEERING PHYSICS (21PHY22)

About the Faculty



Myself, **Dr. Savita B. Hosur**, IQAC Head and Faculty in Physics, Sri Krishna Institute of Technology, Bengaluru. I have my **Ph.D.** in Physics - Nuclear Physics from Karnatak University, Dharwad. I am recipient of **Two Gold medals** in my **Masters' degree** from **Karnatak University, Dharwad** and **Junior Research Fellowship** from **UGC, New Delhi** for my research work. I have 10 years of overall work experience, in teaching as well as in Industry. I have worked as a Data Scientist in Dallas, USA. I have

Website Link & Title | My Home (2015) | 2nd Sem... | 2nd Sem - Best P... | Seminar PPTs of... | 6.3.4.atur - Goog... | QAC Activities / ...

ahau.google.com/skik.org.in/engphysics/best-practices

2nd Sem About the Faculty About the Course Lecture PPT's Lecture Notes Lecture Videos Lab Information More

Google Form

Quiz on Module1: Oscillations & Waves
<https://forms.gle/m98TYh7pGcjQeLN7>

Quiz on Module2: Modern Physics & Quantum Mechanics
<https://forms.gle/UsUnzGeWqkYhMu8>

Quiz on Module3: Laser & Optical Fibers
<https://forms.gle/X216Wn8RwsmXL23k9>

Quiz on Module 4: Electrical Conductivity in Solids
<https://forms.gle/ybTgkEkWgi46wr46>

Quiz on Module 5: Material Characterization Techniques and Instrumentation
<https://forms.gle/XNis8YeR7Btp7cKM7>

Ad Fresh Windows
Close All Windows, To maximize Windows.

Windows taskbar: Start, Edge, File Explorer, Mail, Chrome, PDF Reader, Word, PowerPoint, VLC, WhatsApp

System tray: 3:37 PM, 8/16/2020



MCE Module-2 Assignment

Assignment - 2

USN *

Short answer text

Name *

Short answer text

Upload Assignment *

Add file

View folder

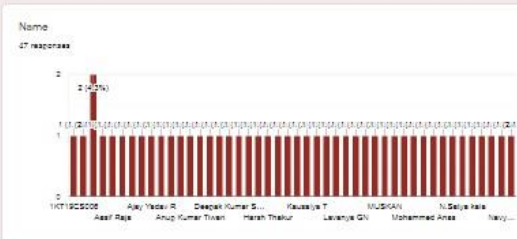
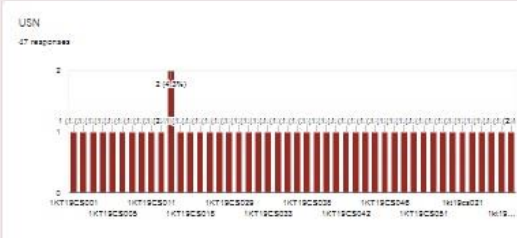


47 responses

Not accepting responses

Message for respondents
This form is no longer accepting responses

Summary | Question | Individual



Upload Answer Script (PDF only)

47 responses

View folder

dilipHK-1x119ca221M04 CIA1 - DILIPHK HK.pdf

New

My Drive

Computers

Shared with me

Recent

Starred

Trash

Storage

1.37 GB of 15 GB used

Buy storage

My Drive



MCE CIE-1 CSE 4thA

MCE-18CS44 CIE-1

1 x 2022 Module 1 (worth 10 marks)

Read your answer script to make sure you've followed the instructions and that you've answered all the questions. The marks will only be calculated after your Google account will be connected when you upload the answer script to the system.

Upload

QW*

Your answer

Name *

MCE CIE-1

MCE CIE-2 CSE 4thA

MCE-18CS44 CIE-2

1 x 2022 Module 1 (worth 10 marks)

Read your answer script to make sure you've followed the instructions and that you've answered all the questions. The marks will only be calculated after your Google account will be connected when you upload the answer script to the system.

Upload

QW*

Your answer

Name *

MCE CIE-2

MCE CIE-3 CSE 4thA

MCE-18CS44 CIE-3

1 x 2022 Module 1 (worth 10 marks)

Read your answer script to make sure you've followed the instructions and that you've answered all the questions. The marks will only be calculated after your Google account will be connected when you upload the answer script to the system.

Upload

QW*

Your answer

Name *

MCE CIE-3

MCE LAB-18CSL48 CIE-1

1 x 2022 (20 hours)

Read your answer script to make sure you've followed the instructions and that you've answered all the questions. The marks will only be calculated after your Google account will be connected when you upload the answer script to the system.

Upload

QW*

Your answer

Name *

Upload answer script (PDF, PNG)

MCE LAB CIE-1 (A1-Batch)

MCE LAB-18CSL48 CIE-1

1 x 2022 (20 hours)

Read your answer script to make sure you've followed the instructions and that you've answered all the questions. The marks will only be calculated after your Google account will be connected when you upload the answer script to the system.

Upload

QW*

Your answer

Name *

Upload answer script (PDF, PNG)

MCE LAB CIE-1 (A2-Batch)

MCE Module-1 Assignment

Assignment 1 (20 marks)

Read your answer script to make sure you've followed the instructions and that you've answered all the questions. The marks will only be calculated after your Google account will be connected when you upload the answer script to the system.

Upload

QW*

Your answer

Name *

MCE Module-1 Assignment

MCE Module-2 Assignment

Assignment 2

Read your answer script to make sure you've followed the instructions and that you've answered all the questions. The marks will only be calculated after your Google account will be connected when you upload the answer script to the system.

Upload

QW*

Your answer

Name *

MCE Module-2 Assignment

MCE Module-3 Assignment

Assignment 3

Read your answer script to make sure you've followed the instructions and that you've answered all the questions. The marks will only be calculated after your Google account will be connected when you upload the answer script to the system.

Upload

QW*

Your answer

Name *

MCE Module-3 Assignment

MCE Workshop

Preparing for the exam

Read your answer script to make sure you've followed the instructions and that you've answered all the questions. The marks will only be calculated after your Google account will be connected when you upload the answer script to the system.

Upload

QW*

Your answer

Name *

MCE Workshop

Webinar

Preparing for the exam

Read your answer script to make sure you've followed the instructions and that you've answered all the questions. The marks will only be calculated after your Google account will be connected when you upload the answer script to the system.

Upload

QW*

Your answer

Name *

Webinar

Webinar

Preparing for the exam

Read your answer script to make sure you've followed the instructions and that you've answered all the questions. The marks will only be calculated after your Google account will be connected when you upload the answer script to the system.

Upload

QW*

Your answer

Name *

Webinar



CSE Sports

2021-22

This form is automatically collecting email addresses for Sri Krishna Institute of Technology users. [Change settings](#)

USN *

Short-answer text

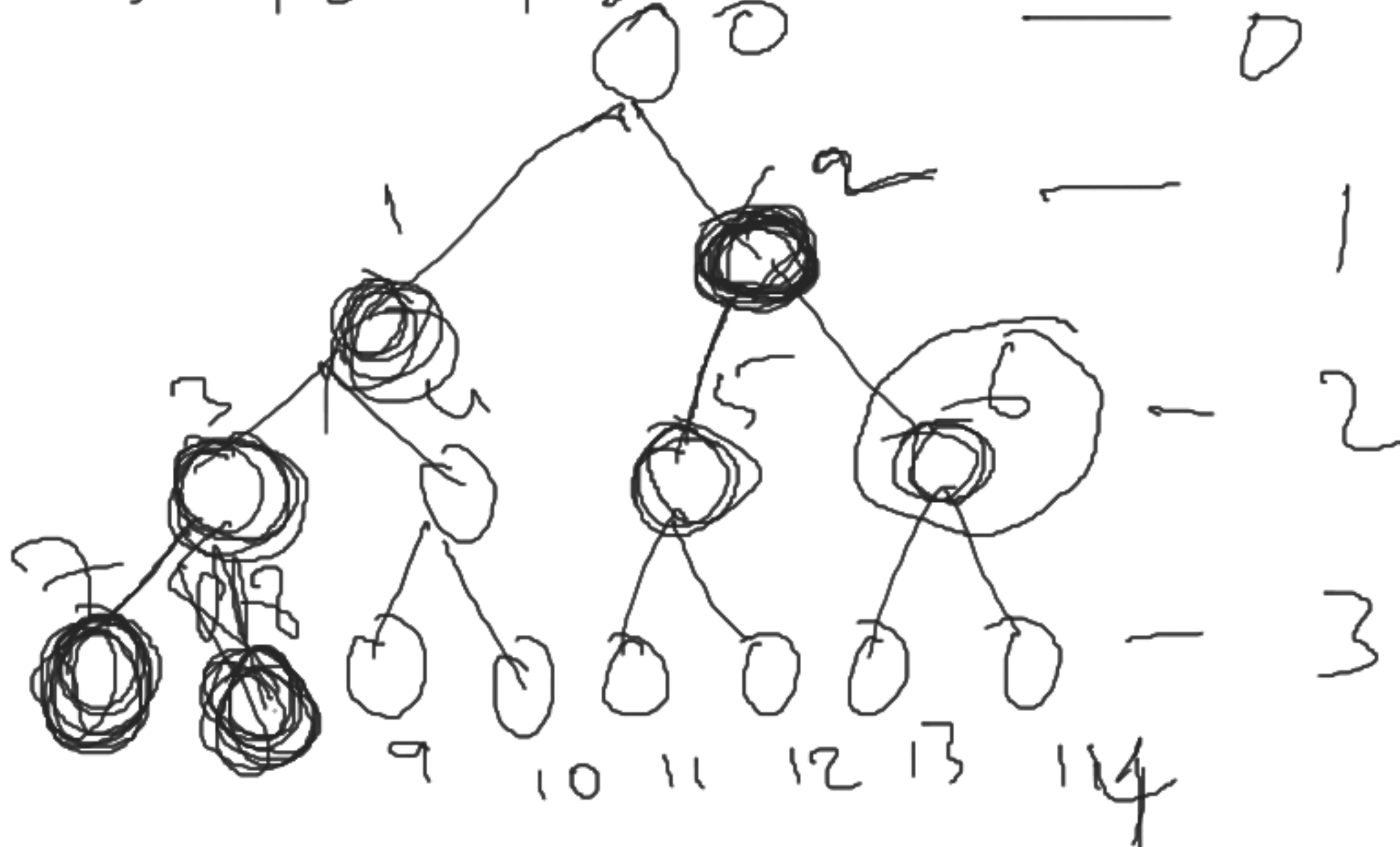
Name *

Short-answer text

Individual Events

- +
- 📄
- 🔍
- 📷
- 📺
- 📑

$$5 - 1/2 = 4/2 = 2$$



$$i = 3$$

$$2 \times 3 + 2$$

$$6 + 2 = 8 \quad 2 \times 3 + 1 = 7$$

$$(i+1)/2 = \text{ceil}((i+1)/2)$$

$$j = 2 \quad (6-1)/2 = 5/2$$

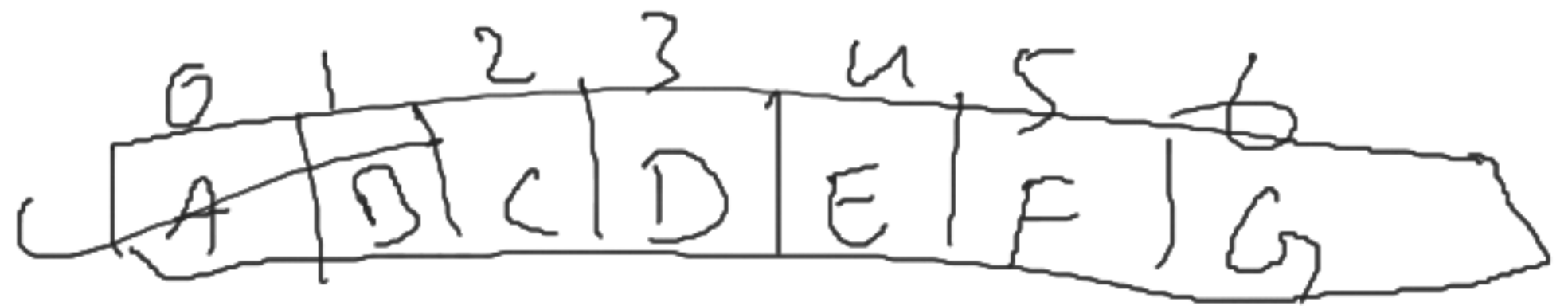
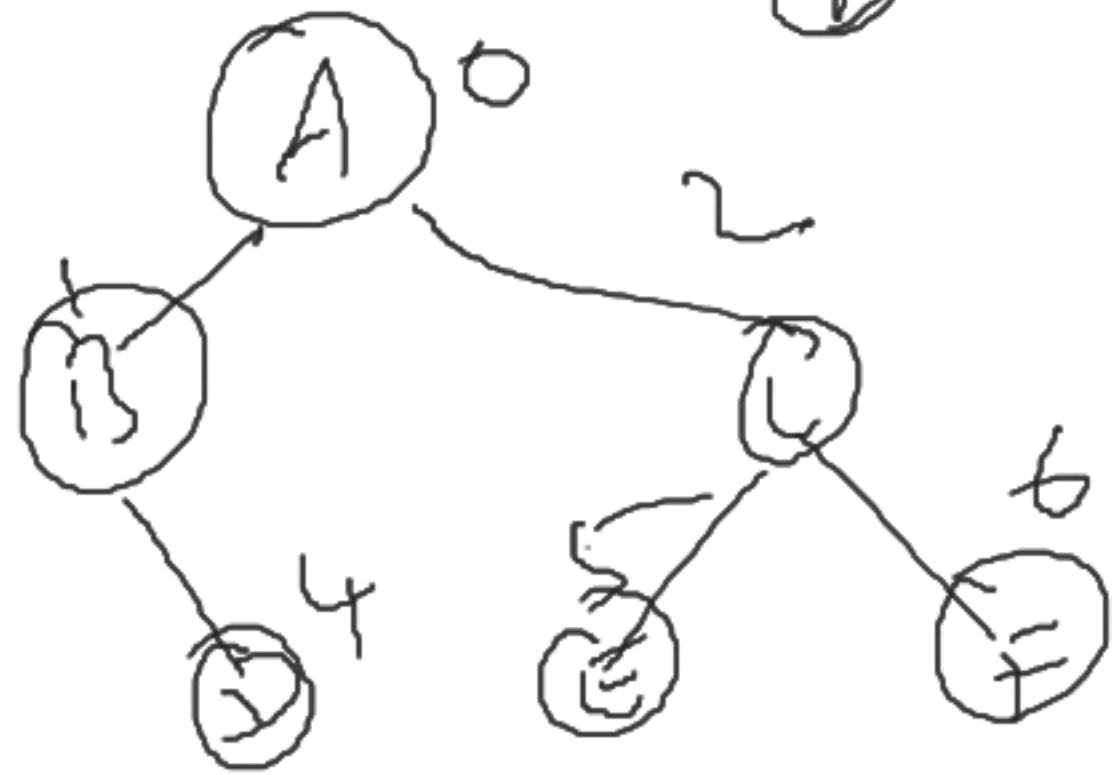
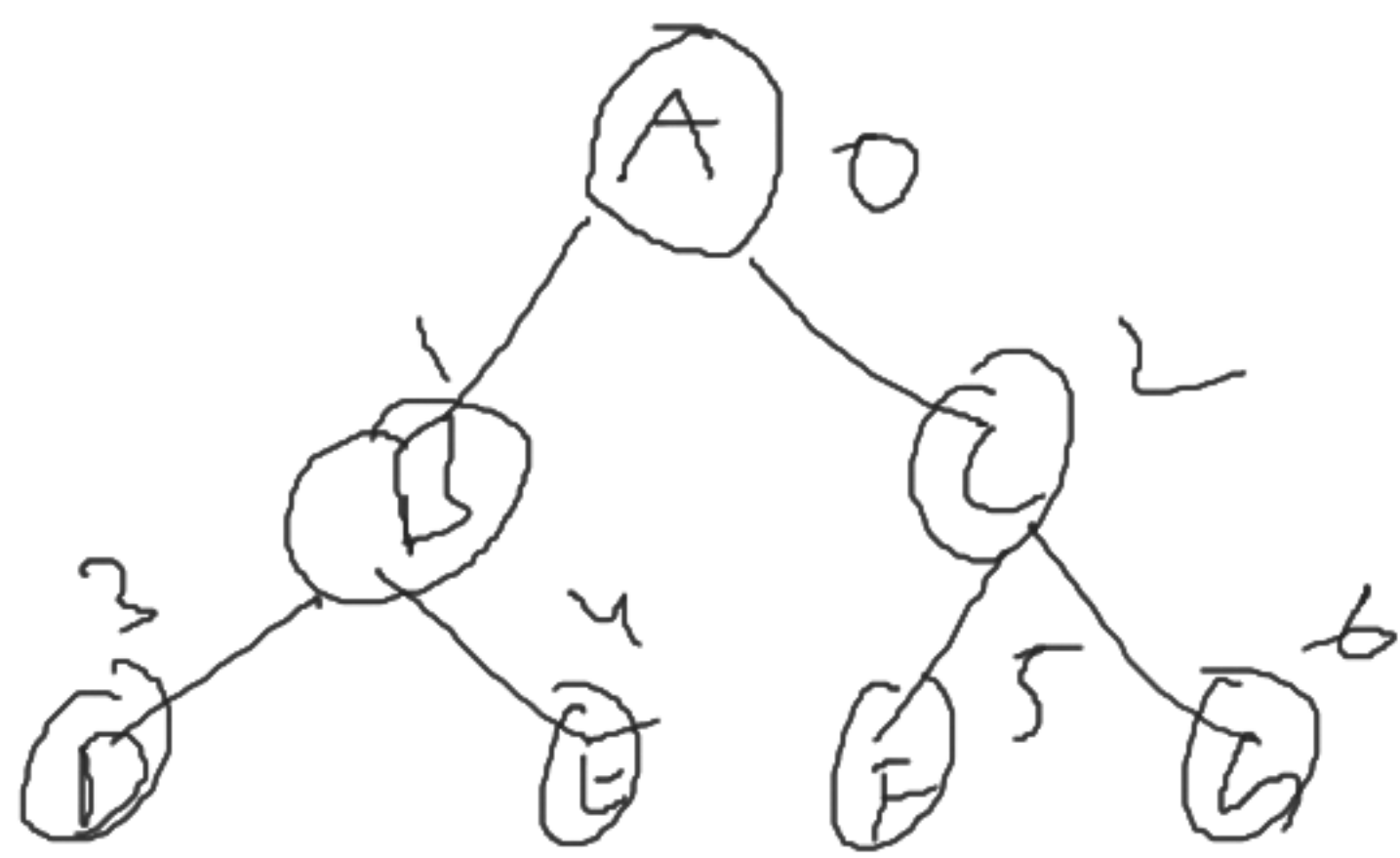
$$2^i + 1 = \text{LC}$$

$$\text{LC} \times 2 + 2 = RC$$

$$2 \times 2 + 2 = 4 + 2 = 6$$

$$2 \times 2 + 2 = 4 + 2 = 6$$

$$3 + 1/2 \quad 2/2 = 1$$





7th Sem

About the faculty

QUIZ

About the course

Lecture Videos

Lecture Notes

Lab Information

More



DIGITAL IMAGE PROCESSING

About the Faculty



Kiranmayi M, Asst Professor, Department of Electronics and Communication Engineering, Sri Krishna Institute of Technology, Bangalore. I have total of 12 years of Teaching experience, I have Published a Paper in national journal. I have co-ordinated many National Conferences, workshops and FDP's and H level workshops and FDP's on Signal processing, Teaching Learning processes and Networking.

More Information



7th Sem

BEST PRACTICES

Jeopardy game for students

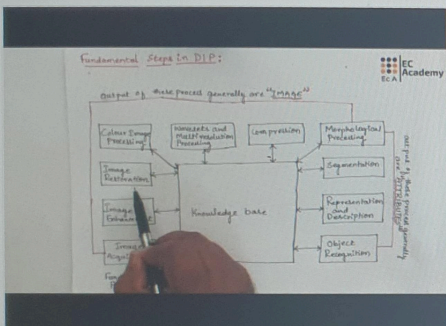
Fields of DIP				
Fundamentals	applications	Image restoration	Image Enhancement	
100	100	100	100	100
200	200	200	200	200

Integrating Image with a related video

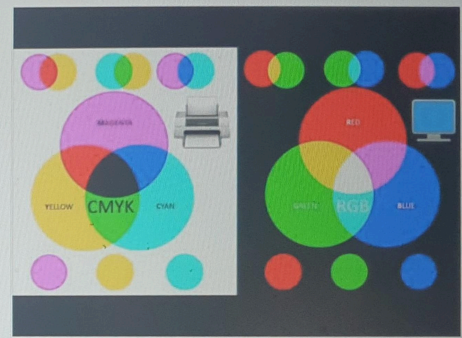


thinglink..

Integrating quiz with Video



Fundamental steps in Digital image processing || EC Academy



Color Theory Lesson - CMYK vs RGB


In Digital Image... model which explains how it is used in printing industry and displays of computer



ICT LOG BOOK

PAGE: / /
DATE: / /

Sl No	Date	Period	Time	Staff	Subject	TOPIC	ICT TOOL	Signature
60	18/1/2021	1	9:00-10:00	Asonkumar R	ITC	Electronic & Communication S/OI. Information Source, Average Self information, Avg Self information	PPT	Prave
61	22/1/2021	1	10-11:30	Asha-B.R	Smart Pcs class	Problems on AM & T demodulation	PPT	Prave
62	04/10/2021	1	9:00-10:00	Kiranraj	Digital Image Processing	Introduction to DIP	PPT	Prave
63	04/10/21	2	10:00-11:00	Asha-B.R	Computer Networks	CO, PO & Intro to N/Ws.	PPT & black board	Asha
64	05/10/21	2	10:00-11:00	Kiranraj	Digital Image Processing	Imaging techniques & Block diagram	PPT	Prave
65	5/10/21	3	11:00-11:55	Asha-B.R	CN	Data flow, representation.	PPT & black board	Asha
66	07/10/21	1	9:00-10:00	Kiranraj	DIP 1 st Sem	Components of Image Processing, Human eye	PPT	Prave
67	7/10/21	3	11:00-11:55	Asha-B.R	CN	Protocol layering, Costeiras	PPT & black board	Asha
68	8/10/21	2	10:00-11:00	Kiranraj	DIP 1 st Sem	Focal length, Adaption & Discrimination, Webba	PPT	Prave
69	8/10/21	3	11:00-11:55	Asha-B.R	CN	TCP/IP protocol suite, layers	PPT & black board	Asha
70	4/10/21	3	11:00-11:55	N.C.Patil	RTS	Historical background, Computer system	PPT & black board	Patil
71	5/10/21	4	11:55-12:50	N.C.Patil	RTS	RTS - Definition, Classification	PPT's	Patil
72	7/10/21	4	11:55-12:50	N.C.Patil	RTS	Time - Constraints, Classification of Programs	PPT's	Patil


 Head of the Department
 Electronics & Communication E
 SKIT, Bangalore - 50.

SL. NO	Date	period	Time	Staff	Subject
01	23/10/22	1	9-9.55	Shwetha	IOT & WSN
02	27/10/22	4	11.55-12.5	Shwetha	IOT & WSN
03	05/11/22	3	11-11.50	Shwetha	IOT & WSN
04	29/11/22	2	9.55-10.50	Shwetha	IOT & WSN
05	15/12/22	1	9-9.55	Shwetha	IOT & WSN
06	24/12/22	2	9.55-10.5	Suchithra	VLSI Design
07	25/12/22	1	9-9.55	Suchithra	VLSI Design
08	05/1/22	4	11.50-12.50	Suchithra	VLSI Design
09	15/12/22	2	9.55-10.50	Suchithra	VLSI Design
10	05/10/22	4	11.55-12.5	Kirannayim	DIP
11	6/10/22	3	11.00-11.5	Kirannayim	DIP
12	7/10/22	4	11.55-12.50	Kirannayim	DIP
13	9/10/22	1	9.00-10.00	Kirannayim	DIP
14	11/10/22	2	9.55-10.50	Kirannayim	M&E
15	28/10/22	3	11.00-11.55	Kirannayim	M&E
16	08/12/22	2	9.55-10.50	Kirannayim	M&E

Topic	ICT Tool	Signature
Introduction to IOT and its applications	PPT	Sh
Arduino Interfacing	PPT	Sh
About different sensors - interfacing.	PPT	Sh
discussed about proto - cols	PPT	Sh
discussed Thingpeak.	PPT	Sh
Intellect Transceiver cards	PPT	Sh
Fabrication of nmos & Pmos	PPT	Sh
Delay Concept	PPT	Sh
Memory Concept	PPT	Sh
Introduction to DIP & its fields.	PPT	Ms
Applications of DIP.	PPT	Ms
Visual Perception	PPT	Ms
Image Acquisition in DIP	PPT	Ms
Introduction to Management Entrepreneurship	PPT	Ms
Managerial roles & responsibilities	PPT	Ms
Hierarchy in levels of Management	PPT	Ms

Head of the Department
Electronics & Communication E
EXIT Register - 00

Sl no.	Date	Period	Time	Staff	Subject
1	08/05/22	3	11:00-11:55	Sowmyashree. A.N.	MWA
2	11/05/22	5	1:30-2:30	Sowmyashree. A.N.	MWA
3)	18/4/22	4	11:55-12:50	Kirannaji M	WLTE
4	20/4/22	1	9:00-10:00	Kirannaji M	WLTE
5)	27/4/22	1	9:00-10:00	Kirannaji M	WLTE
6	10/5/22	1	9:00-10:00	Kirannaji M	WLTE
7	13/5/22	4	11:55-12:50	Kirannaji M	WLTE
8	14/5/22	4	11:55-12:50	Kirannaji M	WLTE

Topic	ICT Tool	Signature
Waveguide Tees	PPT	Sowmyashree
E-plane and H-plane	PPT	Sowmyashree
Introduction to Wireless Comm ²	PPT	Kirannaji
Revision of TDMA, FDMA ^{concepts}	PPT	Kirannaji
Key concepts of OFDMA	PPT	Kirannaji
Cellular Concepts & Frequency ^{reuse}	PPT	Kirannaji
Downlink OFDM Radio Resources	PPT	Kirannaji
Uplink SC-FDMA Radio Resources	PPT	Kirannaji

Sl. No.	Subject Code	Subject	Faculty Name	Website Link
1	18IS62	Software Testing	Veena M Naik	https://sites.google.com/skit.org.in/skit-ise-vi-18is62software-tes/about-course
2	18IS61	File Structures	Shruti B.P	https://sites.google.com/skit.org.in/6th-sem-fs/about-the-course
3	18CS643	Cloud Computing	Sindhu G	https://sites.google.com/skit.org.in/cloud-computing-18cs643/home
4	18CS81	IoT	Pradheepa J	https://rb.gy/x1x1wz
5	18CS42	DAA	Pradheepa J	https://rb.gy/d7bzfs
6	18CS822	SAN	Savitha T	https://tinyurl.com/383thusu
7	18CS45	OOO	Savitha T	https://tinyurl.com/2p829av3
8	21PSP23	PSP	BALAJI.S	https://sites.google.com/d/1y9Zz3_vkDiK7KjyD-W7nhtXI69d9OTUJ/p/1x8EhoQbSLtjwI3gBBuk95zLyr6Ezvu
9	21IDT29	IDT	BALAJI.S	https://sites.google.com/d/1rmxPPMCcRFaysaul-k8AaavQ5opXf6WS/p/1gs78raikZiYpAEpnPdM3CpJglHQyqUI7

Google site for the subject of Problem Solving through Programming

Sem: II

Link:

https://sites.google.com/d/1y9Zz3_vkDiK7KjyDW7nhtXI69d9OTUJ/p/1x8EhoQbSLtjw13gBBuk95zLyr6Ezvu

PSP / 21PSP23/13

About The Faculty Course Details Lecture Notes Lab Information VTU Old Question Papers Best Practices

PROBLEM-SOLVING THROUGH PROGRAMMING

I Balaji.S, Assistant Professor, department of ISE, Sri Krishna Institute of Technology, Bengaluru. I have 12 years of teaching experience. I have 5 international journals and 2 conference papers. My area of interest is Machine Learning, Software Testing and Programming...

PSP / 21PSP23/13

About The Faculty Course Details Lecture Notes Lab Information VTU Old Question Papers Best Practices

PROBLEM-SOLVING THROUGH PROGRAMMING

Syllabus

PROBLEM SOLVING THROUGH PROGRAMMING			
Course Code	21PSP23/13	Cr. Marks	50
Teaching Hours/Week (L:T:P: S)	2:2:0:0	Cr. Marks	50
Total Hours of Pedagogy	60	Total Marks	100
Credits	03	Exam Hours	03

Course Objectives:

1. Illustrate the basic architecture and functionalities of a Computer
2. Apply programming constructs of C language to solve the real-world problems
3. Explore user defined data structures like arrays, structures and pointers in implementing solutions to problems
4. Design and Develop Solutions to problems using modular programming constructs such as functions and procedures

Teaching Learning Process (General Instructions)
There are some Strategies, which teachers can use to accelerate the attainment of the

CO & PO

SRI KRISHNA INSTITUTE OF TECHNOLOGY			
SRI KRISHNA INSTITUTE OF TECHNOLOGY 12th, Channarayana Hills, Heeralakota, Mysore Road, Chikballapur Dist, Bangalore - 562009			
Department of Information Science and Engineering			
Academic Year: 2021-2022	Semester: 2		
Course Name: PSP23/13: PROBLEM SOLVING THROUGH PROGRAMMING	Course Code: 21PSP23/13		

Department of Information Science & Engineering

October - January - 2021-22

Date	Faculty Name	Sem	Time	Subject	Topic
10/2021	Tejashwini N	VII	9-9:55	Syllabus, CO-PO of BDA	Syllabus, Co, -PO
1/2021	Pradheepa J	VII	9-10-20	Cryptography	Syllabus, Co, PO
1/2021	Tejashwini N	VII	10:55-12:50	BDA	Introduction
1/2021	Tejashwini N	VII	11:55-12:50	BDA	BDM Cycle, Decition types BE Tools,
10/2021	Pradheepa J	VII	9-09:55	Cryptography	Classical Encryption Technique
10/2021	Shruti B.P.	VII	9:00-9:55	OE - Introduction to AI	Introduction - Syllabus - CO-PO.

01/21	Vecna M. Naik	V <u>III</u>	9:00	M&E	Introduction, H&T	Pg
0/21	Shruthi.S	<u>IV</u>	9:50am	SE	Introduction	Shruthi
10/21	C. Prema	<u>III</u>	11:00AM	Computer Organization	Introduction	Shruthi
0/21	Dr. Hemalatha K.	<u>III</u>	11:55am	A&E	introduction	y
0/21	Savitree. T	<u>V</u>	1:30:2:20 pm	DMS	Introduction	Shruthi
0/21	S. Balaji	<u>VII</u>	9:00-10:00	DBMS	Introduction	Shruthi
	Shruthi.S	<u>III</u>	2:00:4:00 pm	Value Based Course	Program explain	Shruthi
		<u>III</u>	9:00		Branching & Iterative statements in 'C' lang	Balaji
021	Shruthi.S	<u>III</u>	3:25-4:20	CO	Instructions types	Shruthi
021	Shruthi.S	<u>III</u>	11:00-11:55	CO	Instructions Sequencing	Shruthi
021	Shruthi.S	<u>III</u>	11:00-11:55	CO	Instructions Execution	Shruthi
2021	Shruti B.P.	<u>IV</u>	9:50-11:00	DS	Animated program flow to create LL using log ₂ Base 2	Shruthi
2021	Shruti B.P.	<u>III</u>	11:00-11:55	DS	CLL, DLL, Queues - animated tracing	Shruthi



Sri Raghavendra Educational institutions Society

Sri Krishna Institute of Technology

(Approved by AICTE, Affiliated to VTU)

#29, Hesaraghatta Road, "Chimney Hills" Chikkabanavara P.O, Bangalore-560090

Tel:+91 80 23721315,65790005, Fax:=91 80 23721477

DEPARTMENT OF MECHANICAL ENGINEERING

Ref: SKIT/ME/2021-22/

Date:

CIRCULAR

The following faculties have developed the website links.

Sl No.	Semester	Course Name	Course code	In-charge Faculty	Course website Link
1	2nd	EME	21EME25	Mr. Appese S D	https://tinyurl.com/2s4jr3t9
2		EME	21EME25	Mr. Veeresh Naik	https://tinyurl.com/5kxpsdbw
1	4th	FM	18ME43	Mr. Rajesh S C	https://t.ly/0cZy
2		KOM	18ME44	Mr. Chandraiah M T	http://surl.li/bthma
3		MMM	18ME46B	Mr. Dinesh P	http://surl.li/buhkk
1	6th	FEM	18ME61	Mr. Veeresh Naik	https://tinyurl.com/2p93n5wk
2		D M E -II	18ME62	Prof. Sreenivasan .A	http://surl.li/brvwd
3		HT	18ME63	Dr. Krishne Gowda B M	http://surl.li/btibw
4		NTM	18ME641	Mr.Pramod S N	http://surl.li/bthja
5		NCES	18ME651	Mr. Appese S D	https://tinyurl.com/538ym9da
6		CAMA Lab	18MEL66	Mr. Veeresh Naik	https://tinyurl.com/2p93n5wk
1	8th	EE	18ME81	Mr. Rajesh S C	http://surl.li/bthvk
2		A E	18ME824	Mr. Appese S D	https://tinyurl.com/47wf79nn
3		OR	17ME81	Mr. A R Mohan Kumar	https://tinyurl.com/2tnj3y88
4		AM	15/17ME82	Mr.Pramod S N	http://surl.li/bthiy
5		PLCM	17ME835	Mr. Dinesh P	http://surl.li/buhgh

HOD

Sri Krishna Institute of Technology

Department of Civil Engineering

Details of usage of Google classroom

Inbox (1,030) - priyankashricivil x 2nd sem E-section x +

classroom.google.com/c/NDk2NjU4MDAwNDAs

Applicant Home | P... SKIT ERP Photo - Google Ph...

2nd sem E-section Stream Classwork People Grades

2nd sem E-section

Meet Join Visible to students

Class code 2z7qcw3

Upcoming No work due soon

Announce something to your class

PRIYANKASHRI KN Aug 17 All of u come and check your CIE-02 marks

Add class comment...

PRIYANKASHRI KN posted a new assignment: Assignment -2

23.pdf slow learner s.pdf advanced learner's.pdf Adobe Scan 19-Au...pdf File 12 (2).pdf Show all

1:14 PM 8/19/2022

Inbox (1,030) - priyankashricivil x 2nd sem E-section x +

classroom.google.com/c/NDk2NjU4MDAwNDAs

Applicant Home | P... SKIT ERP Photo - Google Ph...

2nd sem E-section Stream Classwork People Grades

2nd sem E-section

Class code 2z7qcw3

Upcoming No work due soon View all

Announce something to your class

PRIYANKASHRI KN Aug 17 All of u come and check your CIE-02 marks

Add class comment...

PRIYANKASHRI KN posted a new assignment: Assignment -2 Aug 7

PRIYANKASHRI KN posted a new material: Module-2 Friction Aug 7

PRIYANKASHRI KN posted a new material: Vtu question paper Aug 7

PRIYANKASHRI KN posted a new material: Vtu question paper Aug 7

PRIYANKASHRI KN posted a new material: Vtu question papers Aug 7

23.pdf slow learner s.pdf advanced learner's.pdf Adobe Scan 19-Au...pdf File 12 (2).pdf Show all

1:15 PM 8/19/2022

Sri Krishna Institute of Technology

Department of Civil Engineering

Details of usage of Google classroom

This screenshot shows the Google Forms quiz editor interface. The browser tabs include 'Inbox (1,030) - priyankashricivil', '2nd sem E-section', and 'Quiz - Google Forms'. The address bar shows the URL: docs.google.com/forms/d/1bTUKJCCFa7BoMm-4C8ioI5dMGrbXJG-F3V5tzk0Mjo0/edit. The form title is 'Quiz' and the subject is 'Elements of Civil Engineering-21CIV14'. A notification states: 'This form is automatically collecting emails for Sri Krishna Institute of Technology users. [Change settings](#)'. The question type is 'Short answer' with a text input field. The question text is 'NAME'. Below the input field, it says 'Short answer text'. The question is set to 'Required' and has '0 points'. A 'SECTION *' is added below the question, also with a 'Short answer text' input field. The bottom taskbar shows several PDF files: '23.pdf', 'slow learner s.pdf', 'advanced learner's.pdf', 'Adobe Scan 19-Au...pdf', and 'File 12 (2).pdf'. The system tray shows the time as 1:18 PM on 8/19/2022.

This screenshot shows the Google Sites page editor interface. The browser tabs include 'Inbox (1,030) - priyankashricivil', '2nd sem E-section', 'Google Forms', and '2nd Sem'. The address bar shows the URL: sites.google.com/d/10whC3lQHsIOiUct78DlirWRDZUUYQjew/p/1UL4ARGKX4sTQ2MwwCxOe_gI8Ut6uauou/edit. The page title is 'Elements of Civil Engineering'. The main content area features a header 'ELEMENTS OF CIVIL ENGINEERING' and a section titled 'About the Faculty:'. Below this, there is a portrait of a woman and a text block for 'PRIYANKASHRI K N B. E., M.Tech'. The text describes her role as an Assistant Professor in the Department of Civil Engineering at Sri Krishna Institute of Technology, Bangalore, with 07 years of teaching experience and specialization in Environmental Engineering. It also mentions her research interests in water and wastewater treatment engineering and her publications, including two journal papers and one in Springer. The right sidebar shows the 'Insert' menu with options for Text box, Images, Embed, and Drive. Below that, there are 'CONTENT BLOCKS' and a 'Collapsible group' option. The bottom taskbar shows the same PDF files as the first screenshot. The system tray shows the time as 1:19 PM on 8/19/2022.

Sri Krishna Institute of Technology

Department of Civil Engineering

Details of usage of Google classroom

Inbox (1,030) - priyankashricivil x 2nd sem E-section x +

classroom.google.com/c/NDk2NjU4MDAwNDAs

Applicant Home | P... SKIT ERP Photo - Google Ph...

2nd sem E-section Stream Classwork People Grades

2nd sem E-section

Meet Join Visible to students

Class code 2z7qcw3

Upcoming No work due soon

Announce something to your class

PRIYANKASHRI KN Aug 17 All of u come and check your CIE-02 marks

Add class comment...

PRIYANKASHRI KN posted a new assignment: Assignment -2

23.pdf slow learner s.pdf advanced learner's.pdf Adobe Scan 19-Au...pdf File 12 (2).pdf Show all

1:14 PM 8/19/2022

Inbox (1,030) - priyankashricivil x 2nd sem E-section x +

classroom.google.com/c/NDk2NjU4MDAwNDAs

Applicant Home | P... SKIT ERP Photo - Google Ph...

2nd sem E-section Stream Classwork People Grades

2nd sem E-section

Class code 2z7qcw3

Upcoming No work due soon View all

PRIYANKASHRI KN Aug 17 All of u come and check your CIE-02 marks

Add class comment...

PRIYANKASHRI KN posted a new assignment: Assignment -2 Aug 7

PRIYANKASHRI KN posted a new material: Module-2 Friction Aug 7

PRIYANKASHRI KN posted a new material: Vtu question paper Aug 7

PRIYANKASHRI KN posted a new material: Vtu question paper Aug 7

PRIYANKASHRI KN posted a new material: Vtu question papers Aug 7

23.pdf slow learner s.pdf advanced learner's.pdf Adobe Scan 19-Au...pdf File 12 (2).pdf Show all

1:15 PM 8/19/2022



SRI KRISHNA INSTITUTE OF TECHNOLOGY

(Accredited by NAAC, Approved by A.I.C.T.E. New Delhi, Recognised by Govt. of Karnataka & Affiliated to V.T U., Belgaum)
#29, Chimney Hills, Hesaraghatta Main Road, Chikkabanavara Post, Bangalore- 560090

Internal Quality Assurance Cell (IQAC)

COURSE WEBSITE LINKS Department of Civil Engineering

Sl No	Sem	Course Name	Course code	In-charge Faculty	Course website Link
1	2 nd	Elements of civil Engineering	21CIV24	Priyankashri K N /Mohan K T/Ramya B	https://sites.google.com/skit.org.in/elements-of-civil-engineering/about-the-faculty
1	4 th	Analysis of Determinate Structure	18CV42	Mohan K T	https://sites.google.com/skit.org.in/ads/about-the-faculty
2		Fluid Mechanics	18CV43	Ramya B	https://sites.google.com/skit.org.in/applied-hydraulics/about-the-faculty
3		Concrete Technology	18CV44	Shivashankar R	https://sites.google.com/skit.org.in/concrete-technology/about-the-course
4		Advanced surveying	18CV45	Vishwa Pavan	https://sites.google.com/skit.org.in/advanced-surveying/about-the-faculty
5		Water Supply and Treatment Engineering	18CV46	Renuka H R	https://sites.google.com/d/1kEE5i2_tnYrbpAEIHxcyT6Vz3iEx1diQ/p/1Kjj5BtM-mlhx3FfHUGA-DwpzvsD6WPY/edit
1	6 th	Design of Steel Structural elements	18CV61	Shivshankar R	https://sites.google.com/skit.org.in/6th-sem-civil/about-the-faculty
2		Applied Geotechnical Engineering	18CV62	Vishwa pavan	https://sites.google.com/skit.org.in/6th-sem-agt/about-the-faculty
3		Hydrology and Irrigation	18CV63	Dr Sathish S	https://sites.google.com/skit.org.in/6th-semester/about-the-course



SRI KRISHNA INSTITUTE OF TECHNOLOGY

(Accredited by NAAC, Approved by A.I.C.T.E. New Delhi, Recognised by Govt. of Karnataka & Affiliated to V.T U., Belgaum)
#29, Chimney Hills, Hesaraghatta Main Road, Chikkabanavara Post, Bangalore- 560090

Internal Quality Assurance Cell (IQAC)

		Engineering			
4		Solid Waste Management	18CV642	Priyankashri K N	https://sites.google.com/skit.org.in/solid-waste-management/about-the-faculty
5		Traffic Engineering	OPEN ELECTIVE :18CV652	Manjunath V	https://sites.google.com/skit.org.in/traffic-engineering/about-the-course
1	8th	Design of Pre Stressed Concrete Elements	18CV81	Dr Harish V	https://sites.google.com/skit.org.in/dpse/home
2		Pavement Design	18CV825	Manjunath V	https://sites.google.com/skit.org.in/pavementdesign/home



SRI KRISHNA INSTITUTE OF TECHNOLOGY

(Accredited by NAAC, Approved by A.I.C.T.E. New Delhi, Recognised by Govt. of Karnataka & Affiliated to V.T U., Belgaum)
#29, Chimney Hills, Hesaraghatta Main Road, Chikkabanavara Post, Bangalore- 560090

Internal Quality Assurance Cell (IQAC)

COURSE WEBSITE LINKS

Department: Computer Science and Engineering

Sl No.	Semester	Course Name	Code	In-charge Faculty	Course website Link
1	4th	Design and Analysis of Algorithms	18CS 42	Savita Patil	https://sites.google.com/skit.org.in/ada-website/about-faculty
2		Operating Systems	18CS 43	Lokesh H D	https://sites.google.com/skit.org.in/os-lhd/about-the-faculty
3		Microcontroller and Embedded Systems	18CS 44	Gnaneshwari GT	https://sites.google.com/skit.org.in/4rd-sem/about-the-faculty
4		Object Oriented Concepts	18CS 45	Rashmi KT	https://sites.google.com/skit.org.in/rashmii-atc/about-the-faculty
5		Data Communication	18CS 46	Nikitha	https://sites.google.com/d/1BqkotKsWV9DvbJjf64U-1bJqMFm3JQp/p/1xOiamFB4Moo8bXLM2qNKButQ6pSqGY7P/edit
1	6th	System Software and Compilers	18CS 61	IMRAN ULLA KHAN	https://tinyurl.com/ikwebsite
2		Computer Graphics and Visualization	18CS 62	KUSUMA HP	https://sites.google.com/skit.org.in/computer-graphics/
3		Web Technology and its applications	18CS 63	SUSHMA M	https://sites.google.com/skit.org.in/6-sem/
4		Data Mining and Data Warehousing	18CS 641	SHWETHA	https://sites.google.com/skit.org.in/datamining/
5		Java Open Elective		Varsha J	https://sites.google.com/skit.org.in/programminginjava/about-faculty
1	8th	User Interface Design	17CS 832	Dr. Shantharam Nayak	https://tinyurl.com/DrNayak
2		Internet of Things (A-Sec)	18CS 81	LADLY PATEL	https://sites.google.com/skit.org.in/ladlypatel/about-the-faculty
3		Internet of Things (B-Sec)	18CS 81	Kavya M	https://sites.google.com/skit.org.in/18cs81-iot/best-practice
4		Storage Area Networks(A-Sec)	18CS 822	Sowmya CV	https://sites.google.com/skit.org.in/psp-website/about-faculty
5		Storage Area Networks (B-Sec)	18CS 822	SHRUTHI B R	https://sites.google.com/d/1KwLHKmAmzDw89E325OJUyRbUZduur27m/p/1PmeDmRnJV02whB_iE8Dat1rnkqjat-jq/edit


HOD-CSE
Head of the Department
Computer Science & Engg.
Sri Krishna Institute of Technology
Bangalore-560 090

Google site information

1. <https://sites.google.com/view/iuk-website/home>
2. <https://sites.google.com/skit.org.in/programminginjava/about-faculty?authuser=0>

IUK Course Website Home Study Material Contact

SUBJECT EXPERTISE
C, C++, Java, Python
Web Development (HTML, CSS, JavaScript, PHP)
System Software, Network Security, DBMS, Microprocessor, Microcontroller.

**SR KRISHNA INSTITUTE OF TECHNOLOGY
BANGALORE**

I Imran Ulla Khan, Assistant Professor, Department of Computer Science and Engineering, Sri Krishna Institute of Technology, Bangalore. I have 13 years of teaching experience, i have taught many technical subjects subjects like C, C++, JAVA, Python, DBMS, Networks, Cyber Security, Web Development (HTML, CSS, JavaScript, PHP). I have published 8 technical papers in various reputed journals and presented 5 research papers in National and International national conferences. Conducted and Co-ordinated various technical events and activities for students. My area of interest is Image Processing and Machine Learning. [more information](#)

Achievements

Paper published in International and National journals	08
Paper presented in International and National conference	05
Faculty Development Programmes and Workshops Organized	07
Seminar / Webinar Organized	05
Conference and Technical Symposium Organized	03
Industrial Visit Organized	02
As a Resource person for various events	09
Faculty Development Programmes and Workshops attended	35
Seminar / Webinar attended	22
Training Programme attended	03

IUK Course Website - Study Mat Home Study Material Contact

SELECT YOUR SUBJECT
THEORY AND LAB

THEORY SUBJECTS Select your Theory Subject

System Software
SSC/18CS61
System Software and Compilers

ARM System Developer's Guide
MCE/18CS44
Microcontroller and Embedded systems

Think Python
ADP/18CS55
Application Development using Python

FUNDAMENTALS OF DATA STRUCTURES

Search results - imran161984@... | CSE Website Links - imranullaco... | 6th Semester

sites.google.com/skit.org.in/programminginjava/about-faculty?authuser=0

6th Semester

About Faculty | About the course | Lecture Notes | Assignment | Lecture Videos | SEE papers | Best Practice

PROGRAMMING IN JAVA

ABOUT FACULTY



I Prof. Varsha Jituri, Assistant Professor, Department of Computer Science and Engineering, Sri Krishna Institute of Technology, Bangalore. I have completed My Master of Technology at Bangalore Institute of Technology Bangalore in the year 2021 and started working as an assistant professor in October 2021 in SKIT. My area of interest is Object-Oriented Concepts and programming languages such as Python Java and C. I have published two national papers as Academic work in MTech.

[more information](#)



Search results - imran161984@... | CSE Website Links - imranullaco... | 6th Semester - Lecture Notes

sites.google.com/skit.org.in/programminginjava/lecture-notes?authuser=0

6th Semester

About Faculty | About the course | **Lecture Notes** | Assignment | Lecture Videos | SEE papers | Best Practice

LECTURE NOTES

- [Module 1](#)
- [Module 2](#)
- [Module 3](#)
- [Module 4](#)
- [Module 5](#)

MODULE 1

Programming in Java (16CS202) | Module 1

MODULE 1

Objective: The objective of Java Object Oriented Programming, A First Steps Program, A Second Steps Program, First Object Oriented, Using Methods of Java, Inheritance, The Access Modifiers, Classes, Static, Types, Variables, and Arrays, Java 3, A Simple Java Program, The Primitive Types, Integer, Floating Point Types, Character, Boolean, A First Look at Arrays, Variables, Type Conversion and Casting, Array and Type Promotion in Programmes, Arrays, A First Work About Strings

1.1 An Overview of Java

Java was designed to be an easy-to-use and portable platform-independent language. It was developed and implemented from the beginning. Java is a simple, but the development and portability, allowing the Java code to run on many machines. Java program can run on any type of machine (operating system) and with various platforms.

The Java implementation can be categorized into three stages:

- **Operating System Independent:** A platform-independent system in which your source code is language.
- **Bytecode:** Bytecode is a platform-independent system in which your source code is converted into a platform-independent system.
- **Runtime:** Runtime is a platform-independent system in which your source code is converted into a platform-independent system.

These capabilities make it suitable for developing applications. Hence, the code that we have to develop for Java program can run on the different platforms. Hence, the code that we have to develop for Java program can run on the different operating systems. The following table shows the relationship between the code and the platform.

Department of Computer Science and Engineering
Sri Krishna Institute of Technology

Topic: Module 1
Coordinator: CO2
Course: Programming in Java
Presented by: Ms. Varsha Jituri
Department: CSE, SKIT

www.skit.org.in



Sri Raghavendra Educational institutions Society

Sri Krishna Institute of Technology

(Approved by AICTE, Affiliated to VTU)

#29, Hesaraghatta Road, "Chimney Hills" Chikkabanavara P.O, Bangalore-560090

Tel:+91 80 23721315,65790005, Fax:=91 80 23721477

DEPARTMENT OF MECHANICAL ENGINEERING

Ref: SKIT/ME/2021-22/029

Date: 18/04/2022

CIRCULAR

The following faculties have developed the website links.

Sl No.	Semester	Course Name	Course code	In-charge Faculty	Course website Link
1	2nd	EME	21EME25	Mr. Appese S D	https://tinyurl.com/2s4jr3t9
2		EME	21EME25	Mr. Veeresh Naik	https://tinyurl.com/5kxpsdbw
3	4th	FM	18ME43	Mr. Rajesh S C	https://t.ly/0cZy
4		KOM	18ME44	Mr. Chandraiah M T	http://surl.li/bthma
5		MMM	18ME46B	Mr. Dinesh P	http://surl.li/buhkk
6	6th	FEM	18ME61	Mr. Veeresh Naik	https://tinyurl.com/2p93n5wk
7		D M E -II	18ME62	Prof. Sreenivasan .A	http://surl.li/brvwd
8		HT	18ME63	Dr. Krishne Gowda B M	http://surl.li/btibw
9		NTM	18ME641	Mr. Pramod S N	http://surl.li/bthja
10		NCES	18ME651	Mr. Appese S D	https://tinyurl.com/538ym9da
11		CAMA Lab	18MEL66	Mr. Veeresh Naik	https://tinyurl.com/2p93n5wk
12	8th	EE	18ME81	Mr. Rajesh S C	http://surl.li/bthvk
13		A E	18ME824	Mr. Appese S D	https://tinyurl.com/47wf79nn
14		OR	17ME81	Mr. A R Mohan Kumar	https://tinyurl.com/2tnj3y88
15		AM	17ME82	Mr. Pramod S N	http://surl.li/bthiy
16		PLCM	17ME835	Mr. Dinesh P	http://surl.li/buhgh


HOD