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#### List of Fast Learners in First Year

SL NO	NAME	USN
01	ANUSHA DIVAKAR NAIK	1SG22BT002
02	CHAITANYA S	1SG22BT005
03	GUNASHREE T K	1SG22BT009
04	JAHNAVI B U	1SG22BT015
05	M AJAY KUMAR	1SG22BT021
06	NAGASHREE N HEGDE	1SG22BT025
07	VARSHINI A	1SG22BT045
08	VIDYA M S	1SG22BT046
09	ARPITHA M A	1SG22BT004
10	RAKSHA H D	1SG22BT033

### List of Slow Learners in First Year

SL. NO	NAME	USN
01	ANANYA S	1SG22BT001
02	KEERTHANA M	1SG22BT018
03	LIKITH GOWDA	1SG22BT020
04	MANJULA S	1SG22BT022
05	NAGARJUNA N V	1SG22BT024
06	SPOORTHI B S	1SG22BT041
07	CHANDANA K R	1SG22BT007

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#### List of Fast Learners in Second Year

1SG21BT007
1SG21BT038
1SG21BT001
1SG21BT022
1SG21BT013
1SG21BT040
1SG21BT042
1SG21BT016
1SG21BT011
1SG21BT004

### List of Slow Learners in Second Year

SL. NO	NAME	USN
01	POOJASHREE S J	1SG21BT028
02	HEMANTH KUMAR T	1SG21BT015
03	AKSHITHA S	1SG21BT003
04	ROHAN S ANDEWADI	1SG21BT031
05	KRISHNA TEJA	1SG21BT018
06	NANDINI S	1SG21BT025
07	SINDHU VM	1SG21BT037
08	CHAITRA P	1SG21BT010
09	VIJAY KUMAR H M	1SG21BT045
10	G PALLAVI	1SG21BT012

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#### List of Fast Learners in Third Year

SL. NO	NAME	USN
01	PRIYANKA V	1SG20BT041
02	SANJANA S S	1SG20BT049
03	CHETHANA R	1SG20BT015
04	TANU KUMAR C	1SG20BT056
05	RUMANA BANU	1SG20BT046
06	RAKSHA K	1SG20BT042
07	VIBHA SAMARTHA	1SG20BT061
08	RANJITHA C M	1SG20BT045
09	DEEKSHITHA M	1SG20BT015
10	TRINAYANI REDDY	1SG20BT008

### List of Slow Learners in Third Year

SL. NO.	NAME	USN
01	HARSHITHA REDDY G	1SG20BT024
02	VARUN S	1SG20BT060
03	NESARA M	1SG20BT033
04	KHUSHI BHAVANI K SINGH	1SG20BT029
05	KRUTHI J	1SG20BT030
06	NITHEESH	1SG20BT036
07	RAKSHITH R	1SG20BT044
08	DANUSH P	1SG20BT014





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### List of Fast Learners in Fourth Year

SI. No.	NAME	USN
01	CHERUKURI DHARA	1SG19BT010
02	KEERTHI REDDY S	1SG19BT018
03	PALLAVI GOWDA J	1SG19BT025
04	VEDHASHREE M	1SG19BT040
05	JANANI SRIDHARAN	1SG19BT016
06	PUNITKUMAR MATH	1SG19BT026
07	SHRINKHALA SRIVASTAVA	1SG19BT030
08	P SOWJANYAA	1SG19BT023
09	SPANDANA IYER	1SG19BT034
10	VIDYASHREE J	1SG19BT041

### List of Slow Learners in Fourth Year

SL. NO	NAME	USN
01	BHARATH KUMAR N	1SG19BT008
02	S K VISHAL	1SG19BT028
03	SANJAY K	1SG19BT029
04	SURAJ PRATAP SINGH	1SG19BT035
05	VARSHA C	1SG19BT039

Principal

Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057

Head of throp Brartment Dept. of Bio - Technology Sapthagiri College of Engineering No. 57/1, Chikkasandra Hesaraghatta Main Road Bangalere - 57



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F-ADM-02/RO

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	11 m	1	2	6	3	4	3/-1-	5	6	7	
TIME DAY	SEME	8:30-9:30	9:30-10:30	10:30- 10:50	10:50-11:50	11:50- 12:50	12:50-01:45	01:45-02:40	02:40-03:35	03:35-04:30	
	IV	21BT41-SBS	21BT42-BJ		21BT44-RDL	21BT43-VSM		Tutorial Class	Tutorial Class		
MON	VI	18BT63-RDL	18BT61-KMV		18BT651-GM	18BT62-KMV		Placements T	raining Program/ Commu	nication skills Training	
F	VIII	PROJ	ECT		PRO	DJECT			TECHNICAL SEMI	NAR	
~	IV	21UH49-RK	21BT43-VSM		21KSK47	21BT44-RDL		Tutorial Class			
TUE	VI	18BT651-GM	18BT63-RDL		18BT61-KMV	18BT641-GM			18BTL66-B1/18BTL6	7-B2	
	VIII	PROJ	ECT	Sag Park	PRO	DJECT			FORUM ACTIVIT	Y	
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	WED	VI	18BT61-KMV	18BT63-RDL	O R	18BT651-GM	18BT62-KMV	N C	1	8BTMP68-MINI Project(I	FOR ALL)
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THU	IV	21BT483-CBS	21BT42-BJ		21BE45-CS	21BT4-SBS	В	<	- CCT/PYTHON LAB-	B1/B2	
	VI ·	18BT651-GM	18BT62-KMV		18BT63-RDL	18BT641-GM	R E		18BTL66-B2/18BTL6	7-B3	
Γ	VIII	PROJ	ECT	A	PRO	DJECT	A		TUTORIAL CLASS	ES	
	IV	21BE45-CS	21BT43-VSM	K	21BT44-RDL	21BT42-BJ	К	<	- PYTHON/GE LAB-B	1/B2	
FRI	VI	18BT61- KMV	18BT641-GM		18BT62- KMV			Placements T	Training Program/ Commun	nication skills Training	
	VIII	18BT81- CBS	18BT822-SG		18BT81- CBS	18BT822-SG			TECHNICAL SEMI	NAR	
0	IV	21BT44-RDL	21BT4-SBS		21BT483- CBS	21KBK47					
SAT	VI	18BT641-GM	<i>←</i>		3/18BTL67-B1 — 32-MINI Project	$\rightarrow$	~				
	VIII	18BT81- CBS	18BT822-SG		18BT81- CBS	18BT822-SG	$\left( \right)$		$\cap$		
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Sri Srinivasa Educational & Charitable Trust SAP? \GIRI COLLEGE OF ENGINEERING, BANGALC :- 57 (Affiliated to VTU. Belagavi. and Recognized by AICTE, New Delhi) (ISO: 9001-2015 and ISO: 14001-2015 ce.tified, NAAC accredited with A Grade) DEPARTMENT OF BIOTECHNOLOGY TIME TABLE - ACADEMIC YEAR 2022-2023 -EVEN SEM

F-ADM-02/RO

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	acher Name:	Dr Gowri Mirji		Mahila 05000	24070	Email	adl@sapthagiri.edu.i	n	
11	Proctor Name	Prof.Ramya D L		Mobile : 9538234078					
2	Proctor Name	Prof.Sunil Kuma	ar B S	Mobile: 97439	1	Email: sunil	kumarbs@sapthagir	www.www.wastro	
PERIOD	1	2		3	4		5	6	
TIME DAY	8:30-9:30	9:30-10:30	10:30-10:50	10:50 -11:50	11:50-12:50	12:50-01:45	01:45-02:40	02:40- 03:35	03:35-
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Sl.No	Subject Code	Subject Title	ni s		Subject Abbreviation	Faculty Name	1993	Faculty Co	ode
1	BSC 21BT41	Biostatistics and I	Design of experim	ents	BDE	Prof.Shwetha			11.1
2	IPCC 21BT42	Python programm			PP+LAB	Prof.Bhanu Jyoth		BJ	
3	IPCC 21BT43	Cell biology &Ce		ies + lab	CCT+LAB	Dr. Veena S More/Dr Gouri Mirji/ Prof. Sunil Kumar B S Prof.Ramya D L Dr Soumya C		VSM/GM/S	SBS
4	PCC 21BT44	Molecular biology	y &Genetic engine	eering	MB&GE			RDL	
5	AEC 21BE45	Biology for engin			BE			CS	1.1
6	PCC21BTL46	Molecular biology		eering lab	MB&GE LAB		Prof. Sunil Kumar B S	CBS	
7	HSMC 21KSK47	Samskrutika Kanı	nada			Prof.Lakshmi			
8	HSMC21KBK47	Balake Kannada				Prof.Lakshmi			
9	AEC21BT483	Biopesticides &B	iofertilizers-AEC-I	Yim, daran	B&B	Dr Chaitra B S	and the second second	CBS	
10	UHV21UH49	Universal Human		Ron	"WAVMent	Prof.Ram Kumar		RK	
11	ABLE OPORDINAT	Inter/Intra Institut	ional Internship	Sandalina	Cijuology	Dr Gouri Mirji	PRINCIPAL Engineering incipat 244 Main Roollede of	GM	



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CLASS TI	ME TABLE -	VI SEMESTER					Lecture Hall:CLH 208 (	Academic B	lock)	
	cher Name:	Dr Soumya C		12.16	8.	24		Helen .		
1	Proctor Name	Dr Chaitra B S		Mobile : 77	60917624	Email : chatrabs@sapthagiri.edu.in				
2	Proctor Name	Prof.Kavya M V		Mobile: 78	99351862	Email: kavya	mv@sapthagiri.edu.in	「「「「「」」		
PERIOD	1 1	2	N de la la	3	4	The second s	5	6	7	
TIME DAY	8:30 - 9:30	9:30 	10:30 - 10:50	10:50	11:50 12:50PM	12:50 - 01:45	01:45 02:4		03:35 	
MON	18BT63 RDL	18BT61 KMV		18BT651 GM	18BT62 KMV			Placements Training Program/Communication Skill Training		
TUE	18BT651 GM	18BT63 RDL	Short Break (20 minutes)	18BT61 KMV	18BT641 GM	Lunch Break (55 minutes)	18BTL66-B1/18BTL67-B2			
WED	18BT61 KMV	18BT63 RDL		18BT651 GM	18BT62 KMV		18BTMP68-MINI Project(FOR ALL)		ALL)	
THU	18BT651 GM	18BT62 KMV	Shoi (20 1	18BT63 RDL	18BT641 GM		18BTL66-B2/18BTL67-B3			
FRI	18BT61 KMV	18BT641 GM		18BT62 KMV			Placements Training Prop skills Tra			
SAT	18BT641 GM	<	18BTL66-B3/ 18BTMP68-B2-		>		<i>转的</i>		18(4	
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Sl.No	Subject Code	Subject Title		~	Subject Abbreviation	Faculty Name	Faculty Name Faculty Code			
1	18BT61	Process Control a	nd automation		PCA	Prof Kavya M V	10	KMV		
2	18BT62	Bioprocess equip	ment Design & C.	AED	CAED		Prof Kavya M V KMV			
3	18BT63	Bioinformatics			BI	Prof.Ramya D L RDL		RDL		
1	18BT641	Food Processing			FPE	Dr Gouri Mirji GM		and the second s		
5	18BT651	Open elective- Bi			BE	Dr Gouri Mirji		GM	1.1	
6	18BTL66	Process Control a			PCA Lab	Prof Kavya M V		KMV		
7	18BTL67	Bioinformatics La	ab	Teau orale	Breasment	Prof.Ramya D L	( )	RDL		

0 TIME TABLE COORDINATOR

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	CLA	SS TIME TABL	E - VIII SEMF	STER		Lecture Hall:CLH 209	(Academic Block)		
Clas	s Teacher Name:	Dr Ramya D L	The same	1	4	12-11		164N	
1 Proctor Name Dr Shobha G			Mobile : 97	38512842	Email : shobhag@sap		相關	<u> </u>	
2	Proctor Name	Dr GauriMirji	1.1.1941.1	Mobile: 99	64591024	Email: gourimirji_bt	@sapthagiri.edu.in	「人物	2
PERIOD	1 1	······································	and the second	3	4		. 5	6	<u>188</u>
TIME	8:30	9:30	10:30	10:50	11:50	12:50	01:45	02:40	03:35
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TUE	PROJ	ECT		PF	ROJECT		FORUM ACTIVITY		
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THU	PROJ	ECT	nin B	PF	ROJECT		TUTORIA	L CLASSES	
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Sl.No	Subject Code	Subject Title			Subject Abbreviation	Faculty Name	M.	Faculty C	ode
1	18BT81	Regulatory Affa	irs In Biotech Inc	lustry	RABI	Dr Chaithra		CBS	11111111
2	18BT822	Industrial Micro			IM	Dr Shobha G		SG	
3	18BTP83	Project Work Pl			1000 A 7/	Dr. Shobha G		SG	+
4	18BTS84	Technical Semi				Prof. Ramya D L		RDL	
5	18BTI85	Internship				Dr. Chaitra B S		CBS	

TIME TABLE COORDINATOR

Head of the Department Dept. of Bio -Technology Sapthagiri College of Engineering NGOD/1, Chikkasandra Hesaraghatta Main Road Beccelora -57

Principal Principal Principal Principal 14/5, Chikkasandra, Hesaraghatta Main Ruad Sapthagiri College of Engineering Bengaluru - 560 057 A Hesaraghatte Road

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### SAPTHAGIRI COLLEGE OF ENGINEERING, Bangalore – 560057

### DEPARTMENT OF BIOTECHNOLOGY

Third Semester B.E. Biotechnology Engineering

**UNIT OPERATIONS (21BT32)** 

### **MODULE-1**

- 1. Derive Bernoullis equation stating all the assumptions made.
- 2. Explain in brief, the different types of flow according to Reynolds number.
- 3. Explain Newtonian & Non Newtonian fluids with examples and graph.
- 4. Sketch stress versus strain diagram for Non-Newtonian fluid.
- 5. Explain continuity equation.
- 6. Calculate the pressure drop due to friction in a 300 m long pipe of 150 mm internal diameter through which water is flowing at 0.05 m<sup>3</sup>/s (density=1000kg/m<sup>3</sup> & Viscosity 1 x10<sup>-3</sup> Ns /m<sup>2</sup>)
- 7. With a neat sketch explain the working principle of a Rotameter.
- 8. State the types of fluids with suitable examples that are not Newtonian by nature. In a neat diagram mark the relation between shear stress and velocity gradient.
- 9. Explain the term "Terminal Settling Velocity"
- 10. A pipe line of 120 mm diameter carries water at the rate of 30 ltr/sec. The viscosity of water is 0.012 poise and friction factor is 0.0054. Find the pressure drop over a length of 100 m. (63.33 kN/m<sup>2</sup>)
- 11. Define Fanning's friction factor. How is it related to the pressure drop?

### **MODULE-2**

- 1. Explain the principle, construction and working of a venturi meter with the help of a neat sketch.
- 2. A U-tube differential mercury manometer is connected between two pipes X and Y. Pipe X contains carbon tetra chloride (sp.gr 1.594) under a pressure of 103 kN/m<sup>2</sup> and pipe Y contains oil (sp.gr 0.8) under a pressure of 172 kN/m<sup>2</sup>. Pipe X is 2.5 m above pipe Y. Mercury level in the limb connected to pipe X is 1.5 m below the center line of pipe Y. Find the manometer reading in cm.
- 3. State different principles of pressure measurement. State and derive the expression for the three basic laws of size reduction. What is the size range of feed for their applicability?
- 4. What are the preventive measures for reducing swirling in agitated tanks?
- 5. With a neat sketch explain the working of a plate and frame filter press
- 6. Discuss the basic principles in centrifugal filtration
- Derive an expression for thickness of cake and volume of filtrate for filtration

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### 35. Define 'Bonds law' of crushing

Mesh	Feed	Oversize	Undersize
35	7.07	13.67	0.
48	16.60	32.09	0
65	14.02	27.12	0
100	11.82	20.70	2.32
150	9.07	4.35	14.32
200	7.62	2.07	13.34
-200	33.80	0	70.02
	100	100	100

### **MODULE-3**

- 1. Explain different modes of heat transfer.
- 2. Derive an expression for steady state conduction through a composite wall.Discuss briefly the difference between film-wise and drop-wise condensation. What are the methods employed to promote drop-wise condensation?
- 3. Define LMTD.
- 4. Derive an expression for the rate of heat transfer through a composite plane wall consisting of three heterogeneous layers having thermal conductivity; K1,K2 and K3 respectively.
- 5. A plane brick wall, 25 cm thick, is faced with 5 cm thick concrete layer. If the temperature of the exposed brick face is 70°C and that of the concrete is 25°C, find out the heat lost per hour through a wall of 15 m x10 m. Also, determine the interface temperature. Thermal conductivity of the brick and concrete are 0.7 W/m.K and 0.95 W/m.K respectively.
- 6. Derive an expression for the temperature profile in a thick walled cylinder during heat transfer by conduction under steady state.
- 7. A furnace is constructed is to be with 225 mm thick of fire brick,120 mm of insulating brick and 225 mm of building brick. The inside temperature is 1200 K and outside temperature is 330 K. Find the heat loss per unit area and the temperature at junction of the fire brick and insulating brick.
  - a. Data: k (Thermal conductivity) for fire brick=1.4 W/m.K

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- i. k for insulating brick = 0.2 W/m.K
- ii. k for building brick = 0.7 W/m.K
- 8. Derive an expression for heat conduction through the metallic wall of a hollow sphere at steady state. Prove that the area for heat transfer through a spherical wall can be expressed as follows : A  $=(A1A2)^{1/2}$ , where A1, and A2 represent the inside and outside surface area.

of Engineering

- 6. Compare between extraction and distillation.
- 7. Explain the characteristics of solvent used in extraction.
- 8. 10 kmol of a feed containing 55 mol. % of a component A and 45 mol. % of B was processed in a distillation unit. 5 kmol of distillate with composition of 90 mol. % of A was obtained. What are the amount and composition of the bottom product?
- 9. A sample containing 2.5 kg of a dry material and 0.67 kg of water was inserted in a tray dryer. The critical and the equilibrium moisture contents of the material obtained from experimental data were WAc = 0.14 and  $WA^* = 0.05$ . The mass of the sample decreased by 0.07 kg after 10 minute drying in the I. period. Calculate: a) period of time needed to reach the moisture content of WA = 0.07, b) the moisture content after 70 min. of drying. Assume linear dependence of the drying rate on the moisture content of the material for the II. period of drying.
- 10. 100 kmol of a 60 mole% benzene-toluene mixture is subjected to batch distillation until a 30 mole% residue is obtained. How many kg of distillate is obtained, and what is its benzene content? (Also solve the problem using relative volatility, average α) A benzene-toluene mixture containing 60 mole% toluene is batch distilled at atmospheric pressure until 903.2 kg residue having 12 mole% benzene content is obtained. What is the mass and the composition of the resulting distillate?

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### DEPARTMENT OF BIOTECHNOLOGY

### 6th Semester B.E. Biotechnology Engineering AY 2022-2023

#### **Bioprocess Control and Automation (18BT61)**

### MODULE-1

- 1. Explain with neat sketch the principles and operation of pressure measuring instruments.
- 2. Explain with neat sketch the principles and operation of temperature measuring instruments..
- 3. Explain with neat sketch the principles and operation of flow measuring instruments.
- 4. Explain with neat sketch the principles and operation of liquid level measuring instruments.
- 5. Explain Flow injection analysis for substrate and product measurement.
- 6. Explain the working dynamics and control of bioreactors and sterilizers.
- /. Explain the online measurement of the estimation of biomass.
- 8. Discuss the merits of online measurement.
- 9. Explain the online data analysis technique for biochemical process.
- 10. Write a note on measurement on physico-chemical and biochemical parameters.

### MODULE-2

1. What are various input functions? Write their transforms.

1 1

- 2. Define and explain mathematically the following forcing functions and their laplace transforms:
  - Step input
    - Impulse Input
    - Ramp Input
    - Sinusoidal Input
    - Exponential Input
- 3. What are first order systems? What are the characteristics of first order systems.
- 4. A mercury thermometer is subjected to sinusoidal forcing input. Find an expression for its output. What inference can u draw from input and output.
- 5. How do you go about finding the response of non-linear system? Explain it with the assumptions made if any.
- 5. What is the effect of loading when two tanks having equal time constants and equal area of cross section are connected in series?
- 7. Derive an expression for the sinusoidal input to first order systems. What is the steady state solution for the same? Write important characteristics of output signal as compared to input signal.
- 8. Derive the transfer function for two non-interacting system in series.
- 9. Explain the effect of step response on two interacting system.

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### MODULE-3

- 1. Derive the transfer function for manometer stating all assumptions
- 2. Derive the transfer function for spring damper stating all assumptions
- 3. What is rise time.
- 4. What is time constant.
- 5. Two first order processes with time constants 10 sec and 25 sec and gains 1.3 and 1 are in series. Design a proportional controller which would ensure a decay ratio of 0.5 in the closed loop response.
- 6. Explain under damped and critically system with the neat figure.
- 7. A step change of magnitude 4 is introduced into a system having Transfer function

a. 
$$\frac{Y(S)}{X(S)} = \frac{10}{S^2 + 1.6S + 4}$$

- b. Determine -
- c. i)Overshoot
- d. ii) Rise time
- e. iii)Ultimate value of Y(t)
- f. iv)Maximum value of Y(t)
- g. v) Period of Oscillation

### MODULE-4

- 1. What is an Open loop system.
- 2. What is the Closed loop system.
- 3. What do you mean by positive and negative feed backsystem.
- 4. Give examples for positive and negative feed back system.
- 5. What id\s steady state error.
- 6. Derive the general overall transfer function with the help of block diagrams for a closed loop system forchange in set point and change in the load
- 7. Draw a block diagram for the following servo problem. Controller is proportional valve of first order, measuring instrument has no lag. Find Kc(proportional gain ) of the controller, for a crtically damped
- system. The gain of the valve and process both are 1, time constants are 2 and 10 seconds respectively.
- 8. Explain PI controller with the transfer function.

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- 9. Explain PID controller with the transfer function.
- 10. Explain PD controller with the transfer function.
- 11. Explain the working of actuators and positioners,

### MODULE-5

- 1. Define stability of the system.
- 2. Explain the criteria for the stability of the system in terms of roots of Characteristic equation.
- 3. Determine the value of Kc for which the system is stable by using Routh test.
- 4. Discuss the merits and demerits of the Routh's test.
- 5. Explain the rules for plotting Root locus diagrams.
- 6. Draw the root locus diagram for the open loop transfer function

$$G(s) = \frac{k}{(s+1)(s+2)(s+3)}$$

7. Consider the characteristic equation of a fourth-order system  $s^4 + 8s^2 + 18s^2 + 16s + 5 = 0$ 

check the stability of the system using Routh - Hurwitz criteria

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### Environmental Biotechnology

with a consolidated score of 60 % Online Assignments 11.56/25 Proctored Exam 48.25/75

Total number of candidates certified in this course: 578

Jul-Oct 2022

(12 week course) Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057

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Prof. Debiani Chakraborly Contro nator, NPTEL III Kharagpur

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Indian Institute of Technology Kharagpur



ISG19BTOID



Prof. Ramya D L

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**DEPARTMENT OF BIOTECHNOLOGY** HANDS ON TRAINING WORKSHOP

> CERTIFICATE of Participation

proudly presented to

Ms. Annapaneddy Trinayanineddy (USN: 15G20BT008)

For his/her active participation in the 5 days Hands on Training Workshop on "CRISPR/CAS Gene Editing: Potential Tool in Therapy and Diagnostics" organized by Department of Biotechnology in association with VASLR from 15th to 19th May 2023 at SCE, Bengaluru

Dr. Chaitra B S Program Co-ordinators

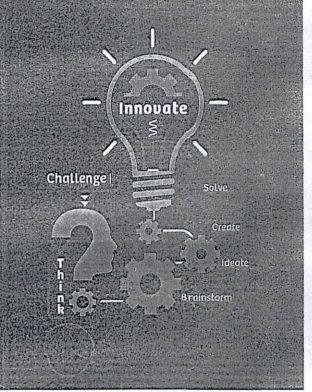
Dr. Gokul Kesavan CSO, VASLR

Dr. Veena S More

Dr. Ramakrishna H PRINCIPAL

Innovation Think Tank Certification Program (ITTCP), India August 02-09, 2023

**Innovation Think Tank** 



### Participant

### Aishwarya Lomte

Sapthagiri College of Engineering, Bangalore

In recognition of your successful completion of the hybrid workshop organized by Innovation Think Tank, India and hosted by Siemens Healthineers in Bengaluru.

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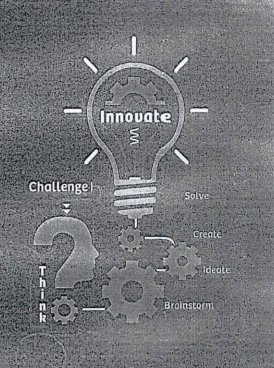
Dileep Mangsuli Head, Development Center Siemens Healthineers

Prof. Sultan Haider Founder and Head of Innovation Think Tank Siemens Healthineers Erlangen, Germany



Innovation Think Tank Certification Program (ITTCP), India August 02-09, 2023

**Innovation Think Tank** 



### Participant

### Anjana G

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Dileep Mangsuli Head, Development Center Siemens Healthineers

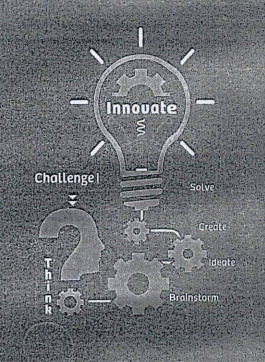
Spalaider

Prof. Sultan Haider Fourder and Head of Innovation Think Tank Siemens Healthineers Erlangen, Germany

> SIEMENS .... Healthineers

Innovation Think Tank Certification Program (ITTCP), India August 02-09, 2023





# Winner - 2

运行时期

### AISHWARYA LOMTE

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Congratulations!

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Healthineers

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Dileep Mangsuli Head, Development Center Siemens Healthineers

**Prof. Sultan Haider** Founder and Head of Innovation Think Tank Siemens Healthineers. Erlangen, Germany

# Certification Program (ITTCP), India August 02-09, 2023

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Innovation Think Tank

## Participant

### Janavi R

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Dileep Mangsuli Head, Development Center Siemens.Healthineers

**Prof. Sultan Haider** Founder and Head of Innovation Think Tank Siemens Healthineers Erlangen, Germany

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This certificate is awarded to SANJANA S S

for successfully completing the course

### Dairy and Food Process and Products Technology

with a consolidated score of 69 %

Online Assignments 22.81/25 Proctored Exam 45.92/75

Total number of candidates certified in this course: 1335

rincipal Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057

**Jul-Oct 2023** 

(12 week course)

Prof. Haimanti Banerii Coordinator, NPTEL IIT Kharagpur



No. of credits recommended: 3 or 4

Indian Institute of Technology Kharagpur

No: NPTEL23AG18S532305162 To verify the certificate



# Certification Program (ITTCP), India August 02-09, 2023

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Innovation Think Tank

### Participant

### Srinivasan R

Sapthagiri College of Engineering, Bangalore

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Dileep Mang suli Head, Development Center Siemens Healthineers

Prof. Sultan Haider Founder and Head of Innovation Think Tank Siemens Healthineers Erlangen, Germany

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# **NPTEL Online Certification**

(Funded by the MoE, Govt. of India)

This certificate is awarded to

SANJANA S S

for successfully completing the course

**Environmental Science** 

with a consolidated score of 66 %

Online Assignments | 19.22/25 Proctored Exam 46.88/75

Total number of candidates certified in this course: 1238

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**Jul-Oct 2023** (12 week course)

Prof. Haimanti Banerji Coordinator, NPTEL IIT Kharagpur

FREE ONLINE EDUCATIO



Indian Institute of Technology Kharagpur



or his/her active participation in the 5 days Hands on Training Workshop ( CRISPR/CAS) Gene Editing: Potential Tool in Therapy and Diagnostic rganized by Department of Biotechnology in association with VASLR from 15 o 19th May 2023 at SCE, Bengaluru





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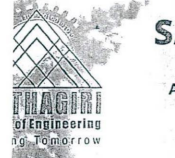
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### Mo. Raksha K (USN: 1662087042)

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1. C. K.



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#### List of Fast Learners in First Year

SI. No.	NAME	USN	
01	JAYANTH P	1SG22CV003	
02	SHIVA	1SG22CV007	
03	SARAH WILLIAM	1SG22CV006	

### List of Slow Learners in First Year

NAME	USN
BRUNDA H L	1SG22CV002
S SUPREETH	1SG22CV007
RITHIN N	1SG22CV004
ASMEETHA	1SG22CV001
	BRUNDA H L S SUPREETH RITHIN N

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01	GAYATHRI SATISH	1SG21CV007
02	MANASA V	1SG21CV015
03	SUPRITHA S	1SG21CV029
04	GURUPRASAD M	1SG21CV009
05	MADHUMITHA M	1SG21CV014
06	JEEVAN GOWDA K M	1SG21CV011
07	REVANTH	1SG21CV021
08	SAKET ANAND	1SG21CV023
09	DHANUSH MN	1SG21CV006

#### List of Slow Learners in Second Year

SI. No.	NAME	USN
01	RUSHAB H C	1SG21CV022
02	LOKESH R	1SG21CV013
03	GNANESH S	1SG21CV008
04	SHREYAS S R	1SG21CV027
05	MOHITH R	1SG21CV016
06	LALITHA KALA	1SG21CV012
07	RAHUL A	1SG21CV020
08	LIKITH	1SG22CV401
09	Rakesh H J	1SG22CV403
10	RUSHAB H C	1SG21CV022

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SI. No.	NAME	USN
01	SUMA S	1SG20CV027
02	PRATHIKSHA P PALANKAR	1SG20CV016
03	BHOOMIKA D R	1SG20CV004
04	VINAY V	1SG20CV033
05	SHARAN S MALI PATIL	1SG20CV023
06	KIRAN M	1SG20CV402
07	VIDYA S	1SG20CV032
08	RAKSHITHA R	1SG20CV018
09	ANAND	1SG20CV003
10	NISARGA S S	1SG20CV015

### List of Slow Learners in Third Year

SI. No.	NAME	USN
01	DARSHAN R	1SG20CV401
02	YOUNIS AHMAD TALI	1SG20CV037
03	TARUN K	1SG20CV028
04	LAKSHMAN NAIK KS	1SG20CV011
05	MOHD MUDASSAR RATHAR	1SG20CV012
06	DHANUSH LK	1SG20CV005
07	HARSHAVARDHAN M	1SG20CV006
08	AKSHAY GOWDA B M	1SG20CV002
09	SAGAR MN	1SG20CV021

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02	MOKSHA LAKSHMI B R	1SG19CV022	
03	HEMANTH GOWDA P	1SG19CV015	
04	THANUSHREE V	1SG19CV037	
05	CHANDANA C	1SG19CV008	
06	N PREETHI RAJ	1SG19CV024	
07	VARUN B M	1SG20CV407	
08	Md NASRULLAH FAIZ	1SG19CV021	
09	KAUSAR PARVEEN	1SG20CV403	
10	AMRUTHA D	1SG19CV003	

#### List of Slow Learners in Fourth Year

SI. No.	NAME	USN
01	SRINIVAS GOWDA C	1SG20CV406
02	YOGESH MURTHY	1SG20CV408
03	ROOPESH YADAV V	1SG19CV034
04	UJWAL B PATEL	1SG19CV038

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Physics-Group (EC/EEE/ME /CV)

### ODD SEMESTER TIME TABLE with effect from 12/12/2022

Departmer	N/Branch	CIVIL			Semester : "	1	Section : C	tion : CV-A		
Academic		2022-23			Room No.		Civil block			
Class Tea	acher	Shashikala	BS		ا وي در مرد مرد مرد مرد مرد مرد مرد مرد مرد		10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -			
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PERIOD	1	2	dist	3	.4	a 14.4	5	6	7	
TIME	8:30am	9:30	10:30	10:50	11:50	12:50	01:45	02:40	03:35	
DAY	9:30	10:30	10:50	11:50	12:50pm	01:45	02: 40	03:35	04:30p m	
MON	22ETC15B	22PHYC12		22ESC145	22ENG16		22PHYC12 (A	1) Lab-2		
TUE	22ETC15B	22MATC11	Ю	22CIV13	22KSK17		22ESC145			
WED	22ESC145	(A1) Lab-2	SHORT	22MATC11	22PHYC1		22CIV13			
THU	22MATC11	(A1) Lab-2	BREAK	22CIV13	22KBK17	00:				
FRI	22MATC11	22IDT18	AK	22ESC145	22PHYC1	2 Å	Min	i Project		
SAT	22ETC15B	22PHYC12		22MATC11	22CIV13					

(Note: \* → Tutorial Class)

#### Subjects Allocation Faculty Name Faculty Code Subject Title Subject Code Anitha M AM 22MATC11 Mathematics for Civil Engg stream-I \*ASC (IC) Physics for Civil Engg stream Dr. Harish R HR 22PHYC12 #ASC (IC) Kavya H P KHP **Engineering Mechanics** 22CIV13 ESC Praneetha G N PGN Introduction to C Programming ESC-I 22ESC145 Vinod Krishna Savadi VKS Green Buildings ETC-I 22ETC15B Pallavi T S PTS Communicative English AEC 22ENG16 Samskrutika Kannada/Balake Kannada Lakshmi S LS 22KSK17/22KBK17 HSMC Vinod Krishna Savadi Innovation and Design Thinking VKS AEC/SDC 22IDT18

Dept-Time-Table Coordinator

H. C. HULLER, FA. J. Frederowski, Cam. Support of a Cam.

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		。國國相關	I	ime Table J	for 4th sem	iester	_		
Departmer	nt/Branch	Civil			Semester: 4	th.	Se	ction: A	
Academic Year 2022-23					Room No:	Room No: Geology Lab			
Class Teacher Prof. Santhosh R							L		
Mobile: 98	of. Santhosh I 45011660 nthosh_r@sap				Proctor: Pro Mobile: 906 E-Mail: priy	0393712	ı A apthagiri.edu.	in	#1 - 18]
PERIOD	in <b>1</b> and	2	BREAK	3	4	BREAK	5	6	7
TIME	8:30am	9:30am	10:30am	10:50am	11:50am	12:50pm	01:45 pm	02:40 pm	03:35 pm
DAY	9:30 am	- 10:30am	- 10:50am	- 11:50am	- 12:50pm	1:45 pm	02:40 pm	- 03:35 pm	- 04:30 pm
MON	21MAT41	21CV43	2.64	21CV42	21UH49		Forum Activity/ Mini Pro		i Project
TUE	21CV42	21CV43		21MAT41	21CV44		21C	/L46(B2)	21KSK47
WED	21CV43	21MAT41	3reak	21C <u>V</u> 43	21CV42	Break	210	/L46(B1)	SPORTS
THU	21CV481	21CV42	Short Break	21CV43	21CV44	Lunch Break	21BE45	BE45 21CV42(B2)/210	
FRI	21CV44	21CV44		21MAT41	21BE45	1999	A.		
SAT	21CV42(B1	)/21CV43(B2)		21BE45	21KBK47				

and a last and all a data	Subjects Allocation		a selection of the second second	
Subject Code	Subject Title	Faculty Name	Faculty Code	
21MAT41	Complex Analysis, Probability and Statistical Methods.	New Faculty	NF	
21CV42	Fluid Mechanics and Hydraulics (Integrated)	Bhavya C H/Pallavi G A	BCH/PGA	
21CV43	Public Health Engineering (Integrated)	Nandini I V/Kavya H P	NIV/KHP	
21CV44	Analysis of Structures	Santhosh R	SR	
21BE45	Biology for Engineers	Nandini I V/ Vanishree S	NIV/VS	
21CVL46	Earth Resources and Engineering Lab	Santhosh R / Vanishree S	SR/VS	
21CV48X	Ability Enhancement Course - IV	Vinod krishna Savadi	VS	
21UH49	Universal Human Values	Priyanka A	AP	
21KSK37/47	Samskrutika Kannada	Lakshmi	AR	
21KBK37/47	Balake Kannada	Lakshmi	RR	

Time Table Coordinator

HOD HOD, Dept. of Civil Engg, S.C.E, Bangalore-560 057

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(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE-New Delhi) (Accredited by NAAC with "A" Grade)

(ISO 9001:2015 & ISO 14001:2015Certified)

F-TLP-02/R0

		Time T	able for 6 <sup>44</sup>	semester		ROG	OM NO.4	410		
Department/Branch Civil					Semester: 6 <sup>th</sup>			Section: A		
Academic Year 2022-2			2022-23			Room No: ALH-410				
Class Teacher Prof. Pallavi G A								24-245		the spect
Mobile:974	of. Pallavi G / 2229746 aviga@sapth			5	Mobile:789	of. Akshay 9888989 shayj@saptl		n		
PERIOD	- 1	2	BREAK	3	4	BREAK	. 5		6	7
TIME	8:30am	9:30am	10:30am	10:50am	11:50am	12:50pm	01:45 p	m	02:40 pm	03:35 pm
DAY	9:30 am	_ 10:30am	10:50am	11:50am	12:50pm	1:45 pm	02:40 p	om	- 03:35 pm	04:30 pm
MON	18CV61	18CV645	OE 18CV63		18CV62			18CVL66 (B1)/ 18CVL67(B2)		
TUE	OE	18CV62			18CV61			18CVL66(B2)/ 18CVL67(B1)		
WED	18CV645	18CV63	Short Break	OE	18CV62		18CVEP68			
THU	OE	18CV645	Short	18CV61	18CV62	18CV62 40		18CVEP68		
FRI	18CV61	18CV61		18CV62				Forum Activity		
SAT	18CV63	18CV645		Mini I	Project					

Subject Code	Subject Title	Faculty Name	Faculty Code	
18CV61	Design of Steel Structural Elements	Prof. Priyanka A	AP	
18CV62	Applied Geotechnical Engineering	Prof. Vanishree S	VS	
18CV63	Hydrology and Irrigation Engineering	Prof. Bhavya c h	BCH	
18CV645	Railway, Harbour, Tunneling & Airport	Prof. Akshay J	AJ	
18CV656	Conservation of Natural Resources	Prof. Santhosh R/ Prof Pallavi G A	SR/PGA	
18CVL66	Software Application Laboratory	Dr. Rajeshwari R/Prof. Priyanka A	RR/PA	
18CVL67	Environmental Engineering Laboratory	Prof Nandini IV/Prof. Akshay J	NIV/AJ	
18CVEP68	Extensive Survey Projects	All Faculties		
	Internship ( Can be done in VI,VII & VIII)		0	

Time Tapie Cordi A-A

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			Ti	me Table	for 8th sem	iester				
Department/BranchCivilAcademic Year2022-23Class TeacherProf. Vanishr		職務の利用です。市		Semester: 3rd Room No: 409		Se	ction: A	E. MILST		
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		e S								
Proctor: Prof. Vanishree S Mobile: 9113594828 E-Mail: Vanishree_s@sapthagiri.edu.in			Proctor: Prof. Nandini I V Mobile: 7349424233 E-Mail: nandini@sapthagiri.edu.in			Proctor: Prof.Bhavya C H Mobile: 6362273890 E-Mail :bhavyach_civ@sapthagiri.edu.in				
PERIOD	1	2	BREAK	3	4	BREAK	5	6	7	
TIME	8:30am _ 9:30 am	9:30am _ 10:30am	10:30am - 10:50am	10:50am 	11:50am - 12:50pm	12:50pm - 1:45 pm	01:45 pm - 02:40 pm		03:35 pm - 04:30 pm	
MON		Project work phase-II		Project work phase-II Project work phase-II				Project work phase-II		
WED	/ED Project work phase-II		hort Bre			Break		Project work phase-II Project work phase-II		
THU				Project wo	vrk phase-II     Xe     Project work       urk phase-II     Orgon of the second sec		Project work pha	bhase-II		
FRI	180	18CV824		18CV81			18CVS84			
SAT	18CV824									

Subjects Allocation						
Subject Code	Subject Title	Faculty Name	Faculty Code			
18CV81	Design of Pre-Stressed Concrete Elements	Prof. Pallavi G A	PGA			
18CV824	Retrofitting and Rehabilitation	Prof. Pramod K R	PKR			
18CVP83	Project Work Phase - 2	Prof. Santhosh R	SR			
18CVS84	Technical Seminar	Prof. Vanishree S	VS			
18CVI85	Internship	Prof. Akshay J	AJ			

Time Table Coordinator

Р 21/02/23 НОД

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# **QUESTION BANK 21 CIV14**

# ELEMENTS OF CIVIL ENGINEERING AND ENGINEERING MECHANICS

#### **MODULE 1**

- 1. What is civil engineering? List out the different fields of Civil engineering.
- 2. State the scope of Surveying and Transportation Engineering.
- 3. State the scope of Geotechnical engineering and Structural engineering.
- 4. State the scope of Explain Environmental engineering and Hydraulics
- 5. State the scope of water resources and Irrigation engineering.
- 6. Explain the role of Civil engineers in Infrastructural development.
- 7. Explain the effect of infrastructural facilities on socio-economic development of a country.
- 8. Explain the classifications of Stone.
- 9. Mention the good qualities of a stone.
- 10. Mention the classification of Bricks.
- 11. Explain the engineering properties of Bricks.
- 12. Explain the manufacturing process of bricks.
- 13. Define concrete and write its applications.
- 14. List out the properties and applications of RCC and PSC.
- 15. List out the applications of GIS in civil engineering.

16. List out the properties and applications of the following building materials-

- a) Wood
- b) Glass
- c) Aluminium
- d) Cement
- e) Aggregates
- f) Steel



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#### **QUESTION BANK**

#### **MODULE-4**

- 1. Define support. Explain its types with a neat sketch.
- 2. Define load. Explain its types with a neat sketch.
- 3. Define Beam. Explain its types with a neat sketch.

## **MODULE-3**

1.Define Centroid and Centre of gravity.

2.Derive the centroid equation for the following geometrical figures:

a) Triangle

b) Rectangle

c) Semicircle

d) Quandrant circle

Portions for 3<sup>rd</sup> IA- Module 3( Only Centroids) and Module 4

#### **MODULE 5**

1. State Newton's laws of motion.

2. Explain Rectilinear and Curvilinear motion.

3. Define displacement, distance travelled, velocity, Instantaneous velocity, Average velocity and acceleration. Mention their respective S I units.

4. Derive the equations of motion. (v=u+at, S=ut+1/2at2 and v2- u 2=2as).

5. What is super elevation? why it is necessary?

6. Define trajectory.

7. State and explain D'Alembert's Principle.

8. What is Projectile?

9. Define the following terms

a) Angle of Projection, b)Horizontal range c) Height of Projectile d) Time of Fligh

For Problems - Solve and practice all the problems in the notes

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#### DEPARTMENT OF CIVIL ENGINEERING

DATE: 30.11.2022

Subject : Geodetic Engineering

Subject Code: 21CV32

- 1. Distinguish between a) Plane surveying and Geodetic Surveying b) Plan and Maps c) True meridian and Magnetic meridian d) WCB and QB
- 2. Explain the basic Principal of Surveying
- 3. Difference between Prismatic compass and Surveyor compass
- 4. Name and Explain important sources of Errors in Surveying.
- 5. Name and explain the various instruments for chaining in surveying.
- 6. Name and briefly explain temporary adjustments for Prismatic compass.
- 7. Define Local attraction and explain the elimination of Local attraction in compass surveying.
- 8. Define leveling and explain it
- 9. Explain the terms Fore Sight and Back Sight with neat sketch.
- 10. With the neat sketch explain the parts Dumpy Level.
- 11. Write about working operations of plane table surveying.
- 12. Differentiate between a) Dip and Declination b) Angle and bearing c) True meridian and magnetic meridian d) Maps and Plans
- 13. What is ranging? Explain the procedure of direct ranging with neat sketch.
- 14. Explain Radiation and Traversing methods of plane table surveying with neat sketches.
- 15. Describe with neat sketch two point problem in plane table surveying
- 16. Explain briefly Intersection and resection methods of plane table surveying with neat sketch.
- 17. Describe the different errors in plane table surveying.
- 18. Write advantages and disadvantages of plane table surveying.
- 19. Write a neat sketch of metric chain and its details.
- 20. Write briefly about classification of Surveying.

Course CO Ordinator

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#### 4 marks question

16. Design a cantilever chajja with following data:

span = 1.2m, L.L. =  $2 \text{ KN/m}^2$ , floor finish =  $1 \text{ KN/m}^2$ , width of support =  $230 \times 400$  mm beam. Draw the reinforcement details. Use 10 mm diameter bars Fe 415 and 6 mm diameter bars of Fe250. Use M 20 grade concrete.

- 17. A one way slab is to be designed for an effective span 3.3m. The super imposed load including finishing is 4 kN/m<sup>2</sup>. Taking modification factor 1.2. Design the slab, sketch c/s. of slab showing reinforcement details. Use concrete M20 and steel Fe415.
- 18. Design simply supported R.C.C. slab over a passage of effective span 3.2m by using M25 concrete and Fe 415 steel .Assume super imposed load including floor finish as 3 KN/m<sup>2</sup> and M.F. = 1.4. Sketch the c/s.
- 19. A hall is 3m x 7m inside with walls 230mm thick. Design R.C. slab using M20 concrete and Fe 415 steel for total load of 5.5 KN/m<sup>2</sup>. Check for shear and development length.
- 20. Design a slab for a hall of size 5.5m x 4m using M20 grade of concrete and Fe415 steel. Corners of slab are free to lift. Take live load of 2 KPa and floor finish load of 0.5KPa. Checks for shear, deflection and development length need not be taken. Use effective cover of 25mm. Take M.F. = 1.4.
- 21. Design a two way slab over a hall 4.5m x 5.5m effective. It is simply supported at from edges with corners held down. LL is 1.5 KN/m<sup>2</sup>. Check for shear need not be given. Use M20 concrete and Fe415 steel. Use B.M. coefficients  $\alpha_x = 0.086$  and  $\frac{1}{\alpha_y} = 0.058$ .

#### Unit 6- Design of Axially loaded short column (8 marks)

#### marks question

- 22. Write IS specifications for minimum eccentricity of an axially loaded short column.
- 23. State any four effective lengths of compression members as per clause E-3 along with this recommended values.
- 24. State any four functions of lateral ties in the column.
- 25. What are the assumptions made in limit state of collapse in compression?

#### 4marks question

- 26. Design a RCC square footing for a column 400mm x 400mm to carry an axial load of 1200kN. Take SBC of soil as 200 KN/m<sup>2</sup> and density of soi as 18 KN/m<sup>3</sup>. Use M20 concrete and Fe 415 steel. Check for punching shear and one way shear need not be given.
- 27. Design a column footing for following data. Load on column = 680 KN, size of column = 200mm x 300 mm, safe bearing capacity of soil = 150 KN/m<sup>2</sup>. Concrete M20 and steel Fe 415.
- 28. Calculate load carrying capacity of column 300mm x 450mm in size reinforced with 4-16 mm φ bars and 4-12mm φ diameter bars. Use M20 and Fe45 steel.

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#### DEPARTMENT OF CIVIL ENGINEERING

#### **HIGHWAY ENGINEERING -18CV56**

#### ASSIGNMENT 3

#### (Module 4 & 5)

#### MODULE 4

#### **PAVEMENT CONSTRUCTION**

- 1. Explain the procedure of Rothfuch's method of aggregate gradation with the neat sketches.
- 2. Describe the step-by-step procedure followed in the subgrade / Embankment construction in pavements. Indicate the quality control tests to be performed before and after construction
- Describe the step-by-step procedure followed in the construction of Granular Sub-base layer in pavements. Indicate the quality control tests to be performed before and after construction
- Describe the step-by-step procedure followed in the construction of WBM Base layer in pavements. Indicate the quality control tests to be performed before and after construction
- Describe the step-by-step procedure followed in the WMM Base layer construction in pavements. Indicate the quality control tests to be performed before and after construction
- 6. Describe the step-by-step procedure followed in the Bituminous layers construction in flexible pavements. Indicate the quality control tests to be performed before and after construction
- Describe the step-by-step procedure followed in the PQC layer construction in Cement Concrete pavements. Indicate the quality control tests to be performed before and after construction



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#### MODULE 5

#### Highway Drainage & Highway Economics

- 1. Explain the significance/requirements of providing the highway drainage system.
- 2. Describe the surface drainage system provided along the highway with the neat sketches.
- 3. Describe the sub-surface drainage systems provided along the highway with the neat sketches.
- 4. Write a short note on i) Annual Cost- Method ii) Benefit cost ratio method.
- 5. Explain the major highway user benefits.

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#### DEPARTMENT OF CIVIL ENGINEERING

#### **URBAN TRANSPORTATION & PLANNING -17CV751**

#### MODULE 1 & 2

#### URBAN TRANSPORT PLANNING & DATA COLLECTION AND INVENTORIES

#### **ASSIGNMENT 1**

1. What is Transportation Planning?

- 2. Explain the various stages of transportation planning
- 3. Explain the systems approach of the planning process with a flow chart
- 4. Mention the various urban transit problems in India.
- 5. What is urbanization?
- 6. What are the characteristics of urbanisation?
- 7. Explain the various urban class groups.
- 8. Explain the concept of 'Interdependence of land-use and transportation'
- 9. Explain the various types of coordination of the transportation systems.
- 10. Describe the process of travel demand modelling with a flow chart.
- 11. Explain the different modes of Transportation.
- · 12. Describe the Home interview survey for planning process
  - 13. Describe the Registration number method of survey for planning process
- 14. Explain the various inventories conducted to assess transport facilities.
- 15. What is Study Area?
- 16. Explain the types of Zoning.
- 17. What are the various Sampling Techniques adopted in the data collection.
- 18. Describe the Commercial Vehicle survey of collection of data.
- 19. Explain the use of Secondary sources such as economy, income, population etc in classifying the data.

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#### DEPARTMENT OF CIVIL ENGINEERING

#### **URBAN TRANSPORTATION & PLANNING -17CV751**

#### MODULE 3

#### TRIP GENERATION AND DISTRIBUTION

#### **ASSIGNMENT 2**

- 1. Explain the various factors governing the trip generation and attraction rates.
- 2. What are the assumptions in Multilinear Regression Analysis?
- 3. Define the Aggregated and Disaggregated Analysis
- 4. What is Category Analysis?
- 5. Mention the basic assumptions considered in the Category Analysis.
- 6. Mention the various categories of the basic three factors (Car ownership, Income & Household Structure) considered in category analysis
- 7. What is Trip Distribution?
- 8. Explain the concept of trip distribution with a neat matrix Diagram

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#### DEPARTMENT OF CIVIL ENGINEERING

#### **URBAN TRANSPORTATION & PLANNING -17CV751**

#### MODULE 4 & 5

#### TRIP DISTRIBUTION & TRIP ASSIGNMENT

#### ASSIGNMENT 3

- 1. Define modal split? Explain in brief correction factors effecting modal split.
- Draw the flow diagram for modal split carried out between trip generation and trip distribution.
- 3. What is opportunity method? Explain the methods of opportunity models.
- 4. Explain the modal split in urban transport planning.
- 5. The total trips produced in and attracted to the three zones A, B and C of a survey area in the design year are tabulated as follows.

Zone	Trips produced	Trips attracted
A	2000	3000
В	3000	4000
C	4000	2000

It is known that the trips between the two zones are inversely proportional to the second power of the travel time between zones, which is uniformly 20 minutes. If the trip interchange between zone B and C is known to be 600, calculate the trip interchange between zones A and B, A and C, B and A, C and A, C and B.

6. What is trip assignment? Write down the applications of trip assignment.

- 7. Explain the techniques of trip assignment.
- 8. Explain the main factors affecting the selection of land use transportation models.
- 9. Write a flow chart of fundamental structure of lowry model and explain the principal components of the model.
- 10. Explain the concept of 'Interdependence of land-use and transportation'

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# **Department of Civil Engineering**

#### Sub: Design of Prestressed Concrete Structures Sub Code: 18CV81

1. a) Define the following

i) Tendon ii) Pre-tensioning iii) Post-tensioning

2. Define Pre-Stressed Concrete. Explain how PSC is more advantageous as compared to RCC.

3. An unsymmetrical I-Section beam is used to support an imposed load of 2kn/m over a span of 8m. The sectional details are top flange 300mm wide, 60mm thick. Bottom flange 100mm wide, 60mm thick. Thickness of the web 80mm, overall depth of the beam 400mm. At the center of the span the effective prestressing force of 100Kn is located at 50mm from the soffit of the beam. Estimate the stresses at the center of the span section of the beam for the following load combinations.i) Pre-stress+ Self weight ii) Pre-stress+ Self weight+ Live load .

4. A Pre-stressed concrete beam of section 100mm wide and 250mm deep is used over an effective span 8m to support a udl of 1.2kN/m. the beam is prestressed by a parabolic cable carrying a force of 250kN and located at an eccentricity of 40mm @ the center and zero eccentricity @ the supports.. Determine the location of pressure line in the beam and plot its position @ quarter, center and support sections.

5. A simply supported beam having span 6m is post tensioned by 2 cables both having eccentricity e=50mm at mid span. First cable is parabolic and anchored 100mm above CG at support. Second cable is straight. Cross section of each cable is 200mm2 and initial pre stress is 1200N/mm2. Area of cross section 2X104mm2 radius of gyration 120mm. The beam support a two point loads each 20Kn at mid third point. Ec=38Kn/mm2.Calculate i) short term deflection. ii) Long term deflection Take Ø=2, Loss of pre stress=20%

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## **Department of Civil Engineering**

#### Sub: Design of Prestressed Concrete Structures Sub Code: 18CV81

- 1. List and explain the various losses in pre tensioned and post tensioned beams.
- 2. A post tensioned concrete beam 100mm wide 300 deep spanning over 10m is stressed by successive tensioning and anchoring of 3 cables 1,2 and 3 respectively. The c/s area of each cable is 200mm2 and initial stress in the cable is 1200N/mm<sup>2</sup>, m=6. The first cable is parabolic with an eccentricity of 50mm below the centroidal axis at the center of the span and 50mm above the centroidal axis about the support section. The second cable is parabolic with zero eccentricity at the support and an eccentricity of 50mm below the centroidal axis. Estimate the %age loss of stress in each of the cable if they are successively tensioned and anchored only due to elastic deformation.
- 3. A concrete beam having a rectangular cross section 150mm wide and 300mm deep is prestressed by a parabolic cable of eccentricity 75mm at the at the center of the span towards the soffit, and an eccentricity of 25mm towards the top at the support section. The effective force in the cable is 350kN. The beam supports the concentrated load of 20kN at the center of the span in addition to the self-weight. If the modulus of elasticity of the concrete is 38kN/m<sup>2</sup> and the span is 8m, Evaluate,

(i)Short term deflection at the center of the span under prestress, dead load & live load.(ii)Long term deflection assuming a loss ratio as 0.8 and creep coefficient as 1.6.

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# **Department of Civil Engineering**

#### Sub: Design of Prestressed Concrete Structures Sub Code: 18CV81

- 1. Write a note on: a) Kern point b) Pressure line
- 2. A concrete beam having a rectangular section 150mm\*300mm is prestressed by a parabolic cable at an eccentricity of 75mm at mid span towards bottom and at eccentricity of 25mm towards top at support sections. The effective prestressing force is 350 KN. the beam supports a concentrated load of 20KN at centre of span in addition to the self weight with a span at 8m. Find the short term deflection at centre of span under prestress, self weight and live load. Find also the long term deflection if the loss ratio is 0.8 and the creep coefficient is 1.6.  $E_c=38KN/mm^2$
- 3. A post tensioned concrete beam 100mm wide and 300mm deep is prestresssed by 3 cables, each with a cross sectional area of 50mm<sup>2</sup> and with an initial stress of 1200 N/mm<sup>2</sup>. all the three cables are straight and located 100mm from the soffit of the beam. if the modular ratio is 6. Calculate the loss of stress in the three cables due to elastic deformation of concrete for only the following cases.
  - a) Successive tensioning of the three cables one at a time.
  - b) Simultaneous tensioning and anchoring of all the three cables.

Principal Sapthagiri College of Enginere, 14/5, Chikkasandra, Hesaraghatta Mani Isoa Bengaluru - 560 057 29. Design a square column with the following data:

- i. Factored load = 3000 kN
- ii. Concrete grade = M20
- iii. Steel = Fe415
- iv. Unsupported length of column = 3m

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v. %steel for main bars = 1% Check for minimum eccentricity.

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-14

# DEPARTMENT OF CIVIL ENGINEERING 18CV645-RAILWAYS, HARBOUR, TUNNELING AND AIRPORT

#### ENGINEERING

# **OUESTION BANK: MODULE -1**

BT 1 BT 1 BT 1 BT 1 BT 1 BT 2 BT 2
BT 1 BT 1 BT 1 BT 2
BT 1 BT 1 BT 2
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BT 2
BT 2
BT 2
BT 2
BT 3
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BT 4
BT 4
BT 4
BT 5
BT 5
BT 6
BT 6

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HOD, Dept. of Civil Engg. CCE Bunnala -

#### PART B

- 1. Describe in detail about the types of rail joints, rail fixtures and fasteningused in atrack
- 2. When and where the soil suitability analysis is carried out and explain
- 3. Definegradient and superelevation; Listoutits types and explain clearly.
- 4. Compare and contrast the different type of sleepers used in Indianrailways.
- 5. Discuss in detail about points and crossings.
- 6. i. A BG curved railway track has a 4° curvature and 12cm cant. Maximum BT3 Permissible speed on the curve is 85Km/hr. Calculate the length of the transitioncurve.
  - i. An 8° curve track diverges from a main curve of 5° in an opposite direction in the layout of a B.G. yard. Calculate the super elevation and the speed on the branch line, if the maximum speed permitted on the main line is 45Km/hr.
  - i. Derive an expression to establish the relationship among gauge, speed, BT3 radius of curvature and superelevation (8marks)
    - i. Explain in detail the importance of Indian Railways in the National BT4 Development in terms of economic, social and politicalcontributions.

(8 marks)

BT4

Explain in detailabout (a) BallastlessTrack (4 marks) (b) Negative super elevation. (4marks) (c) Widening ofgauge (4marks) (d) GradeCompensation (4marks)

7.

8.

- 9. Design and draw a neat sketch of permanent way cross section and explain the BT5 functions of its components.
- 10. Compare the conventional and modern methods of surveying for routealignmentand justify which one is thebest.

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# MODULE-2

1.	List out the methods used for stabilization of tracks in poor soil.	BT 1
2.	Define formation.	BT 1
3.	List out the methods of tunneling construction	BT 1
4.	When is a branch line called as siding?	BT 1
5.	List out the materials required for laying of track.	BT 1
6.	Where is a marshaling yard provided?	BT 1
7.	Summarize the stages in construction of a railway track	BT 2
8.	Differentiate metro and mono railway system.	BT 2
9.	Estimate the number of rails required per Km of railway track.	BT 2
10.	Describe shortly about passenger platform	BT 2
11.	Classify the types of railway stations	BT 3
12.	Relate the importance of construction and maintenance of tracks.	BT 3
13.	Classify the methods of plate laying.	BT 3
14.	Explain why ventilation should be provided in tunneling.	BT4
15.	Compare the pros and cons of daily maintenance and periodic maintenance.	BT 4
16.	Classify the types of marshaling yards.	BT 4
	in the advertised of the second se	
17.	What are all the factors is to be considered if a railway station is to be constructed.	BT 5
18.	Design and draw a neat sketch of a junction station.	BT 5
19.	Under what circumstances does a wayside station be selected	BT 6
20.	Summarize the operations to be carried out for drainage in tunnelling	BT 6

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# MODULE 3

1:	List the components of an airport.	BT 1
2.	List the components of an aircraft.	BT 1
3.	Tell the advantages of air transport.	BT 1
4.	Write the objectives of airport master plan	BT 1
5.	Write the airport parking configuration	BT 1
6.	Describe the general classification of airport.	BT 1
7.	Distinguish terminal apron and cargo apron	BT 2
8.	Predict why regional planning is to be done.	BT 2
9.	Discuss the characteristics of airport layout.	BT 2
10.	Summarize the four groupings of Aircraft parking system?	BT 2
11.	Illustrate what is a hangar and mention its types.	BT 3
12.	Show the outline of ICAO master planning process	BT 3
13.	Classify airport codes based on aircraft wheel load.	BT 3
14.	Drawings for layout plan for an airport - explain	BT 4
15.	Comment on the sequence of passenger flow in an airport.	BT 4
16.	Analyze the importance of preplanning for an airport project.	BT 4
17.	Prepare a typical layout of airport for a single runway and two parallel	BT 5
	runways	
18.	Prepare a list of data's to be collected before site selection.	BT 5
19.	Summarize how the size of gate position decided.	BT 6
20.	Recommend the criteria for site selection.	BT 6

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# MODULE-4

# PART A

1.	How orientation of runway is done? On what basis it is decided.	BT 1
2.	What is a wind rose diagram?	BT 1
3.	List the elements to be considered in the Geometric design of runways.	BT 1
4.	Describe bypass taxiway	BTI
5.	Define clear zone.	BT 1
6.	Define turning zone	BT 1
7.	Differentiate runway and taxiway	BT 2
8.	Differentiate between VFR and IFR.	BT 2
.9.	Discuss airport markings	BT 2
10.	Differentiate type I and type II wind rose diagram.	BT 2
11.	Illustrate the purpose of installing visual aids in a airport	BT 3
12.	Classify the cases that are to be considered in deciding the basic runway	BT 3
	length.	
13.	Show the importance of various imaginary surfaces around the airport.	BT 3
14.	Explain the term cross wind components and wind coverage.	BT 4
15.	Classify the elements of airport lightings.	BT 4
16.	Air traffic control aids- explain	BT 4
17.	Integrate zoning laws	BT 5
18.	Prepare the list of factors affecting runway capacity	BT 5
19.	Turning radius in a taxiway is decided based on?	BT 6
20.	Explain the factors to be considered in locating exit taxiways.	BT 6

# PARTB

1.	What are the items to be considered in the geometric design of runway and	BT 1
	explain it in detail.	
2.	Describe about the geometric design standards of taxiway and also explain Exit taxiway.	BT 1
3.	Explain what are different control surfaces at an airport? Explain the concepts of airport zoning with the help of sketches.	BT 1
	D	

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	<sup>-</sup> 4.	i.	Discuss the factors to be considered while selecting a	BT2
			suitable site for the construction of aport?	
		ii.	Distinguish Between Pier Wharf. Explain their utility with thehelp	
1			ofsketches?	
	5.	i	What are the functions of wet Docks? Explain withSketches,	BT 2
			their working & mainfeatures.	
		ii.	Explain with sketch the features of a compositeBreakwater	
	6.	Classify l	narbours on broad basis and on the basis of utility and explain them.	BT 3
	7.	(i).Class	ify different types of break water. Explain any one in brief.	BT3
	aid	(ii) Defin	e a port and bring out the differences between a port and a harbor.	BT4
		What are	the requirements of good port?	
	8.	Explain t	he facilities to be provided in a port.	BT4
	9.	Discuss the	he tides and wave effects and its action on coastal structures.	BT 5
	10.	Explain c	learly about the coastal regulation zone,2011.	BT 6

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# MODULE 5

How is breakwater classified?	BT 1
Write in short about the features of port.	BT 1
List source of the special types of break water.	BT 1
What do you understand by littoral drift?	BT 1
What is a graving dry dock.	BT 1
Why a shore protection work is needed?	BT 1
Differentiate Quay and Pier	BT 2
Distinguish between diurnal and semi-diurnal tides	BT 2
Describe wharf? Name the types	BT 2
Distinguish between Dolphins & Jetties	BT 2
Classify Harbour based on location.	BT 3
Illustrate coastal shipping with an example	BT 3
Mention any two erosion protection Methods in Coastal Zone?	BT 3
Mention some of the features of a harbour	BT 4
Explain Breakwater	BT 4
How to design the entrance of a harbor?	BT 4
Prepare the list of requirements that is to be considered during design of port.	BT 5
How is Inland Water Transport different from sea transport?	BT 5
Summarize about marine survey.	BT 6
Summarize the requirements of good port?	BT 6
	<ul> <li>Write in short about the features of port.</li> <li>List source of the special types of break water.</li> <li>What do you understand by littoral drift?</li> <li>What is a graving dry dock.</li> <li>Why a shore protection work is needed?</li> <li>Differentiate Quay and Pier</li> <li>Distinguish between diurnal and semi-diurnal tides</li> <li>Describe wharf? Name the types</li> <li>Distinguish between Dolphins &amp; Jetties</li> <li>Classify Harbour based on location.</li> <li>Illustrate coastal shipping with an example</li> <li>Mention any two erosion protection Methods in Coastal Zone?</li> <li>Mention some of the features of a harbour</li> <li>Explain Breakwater</li> <li>How to design the entrance of a harbor?</li> <li>Prepare the list of requirements that is to be considered during design of port.</li> <li>How is Inland Water Transport different from sea transport?</li> </ul>

#### PARTB

1.	Draw a neat sketch of a harbour layout & show the Various Components. Mention the objectives of each.	BT 1
2.	What is a fender. Explain in detail about its types and classification.	BT1

3. Define dredging? Explain the reasons for its adoptions. How dredged Materials are disposed off?

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#### DEPARTMENT OF CIVIL ENGINEERING

#### **HIGHWAY ENGINEERING -18CV56**

#### MODULE 1

# PRINCIPLES OF TRANSPORTATION ENGINEERING, HIGHWAY DEVELOPMENT & PLANNING, HIGHWAY ALIGNMENT & SURVEYS

#### ASSIGNMENT 1

- 1. Define Transportation. Describe the social effects of Transportation.
- Describe the impact of rural roads connectivity in the development of rural areas of India.
- 3. Explain the different modes of transportation with their advantages & Disadvantages.
- 4. Describe the characteristics of the Road Transportation
- 5. What is Jayakar Committee? State the Jayakar committee recommendations for the development of road infrastructure in India.

#### 6. Write a short note on:

- a) Central Road Fund (CRF)
- b) Indian Roads Congress (IRC)
- c) Central Road Research Institute (CRRI)
- 7. What are the various objectives of 'Highway Planning'?
- 8. Describe the broad classification of roads based on various aspects. Explain briefly.
- 9. What are the various types of road patterns? Explain briefly with a neat sketch.
- 10. What do various studies constitute the 'Planning survey'? Explain briefly.
- 11. Define a 'Master Plan'. Mention the various stages in preparation of a 'Master Plan'.
- 12. Describe the salient features of the 3<sup>rd</sup> Twenty-year Road development plan.
- Explain the following with respect to the present scenario of Road development in India and Karnataka
  - i) NHDP ii) KSHIP iii) PMGSY iv) KRDCL
- 14. Mention the salient features of 'Road Development Plan: Vision 2021'.
- 15. What are the factors affecting an Ideal Alignment?
- 16. What are obligatory Points? Explain.

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- 17. Briefly explain the major engineering surveys to be conducted for fixing a Highway Alignment.
- What are the conventional methods used to conducted preliminary survey? Explain briefly.
- 19. Brief the major points to be considered in fixing the final alignment.
- 20. What are the major steps to be followed in a new highway project?
- 21. Explain the necessity or requirement for Re-Alignment of a Highway?
- 22. Describe the major general principles to be followed in a Re- Alignment project.
- 23. Mention the major steps in a Re-alignment project.

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#### DEPARTMENT OF CIVIL ENGINEERING

#### HIGHWAY ENGINEERING -18CV56

#### MODULE 2 & 3

#### HIGHWAY GEOMETRIC DESIGN & PAVEMENT MATERIALS

#### **ASSIGNMENT 2**

- 1. Explain the major factors affecting Highway Geometric Design.
- 2. What are the important Surface Characteristics of the pavement? Explain Briefly.
- 3. What is Camber? Explain the types of Camber with a neat sketch.
- 4. What is Stopping Sight Distance? Explain the factors on which SSD depends.
- 5. What is Overtaking Sight Distance? Explain the factors affecting OSD.
- 6. What is Super-Elevation? Explain the steps for the design of Super-Elevation.
- 7. What are the Desirable properties of the soil? Explain briefly.
- 8. Explain the brief procedure to find out the CBR of the given sample if soil with a neat sketch.
- Explain the brief procedure to find out the Modulus of Subgrade Reaction(K) of the given sample if soil with a neat sketch.
- 10. What are the desirable properties of Aggregates as a Highway material? Explain briefly
- 11. What are the desirable properties of Bitumen as a Highway material? Explain briefly
- 12. Differentiate between Bitumen & Tar
- 13. Define Emulsion & Cutback? Explain with the types.
- 14. Define Pavement? Differentiate between flexible & Rigid Pavement.
- 15. Explain the component layers of the flexible pavement with neat sketch with their functions.
- 16. Explain the component layers of the Rigid pavement with neat sketch with their functions.
- 17. What is ESWL? Explain the determination of ESWL using graphical Method with a neat sketch.

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Academic Year 2022-23 EVEN

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Subject Code	Subject Title	Faculty Name	Faculty Code
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21CS42	Design and Analysis of Algorithms	Prof. Poornima G J	PGJ
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21CS48X/21CSL48X	Ability Enhancement Course- IV	Prof. Bhanujyothi H C	BJ ,
21UH49	Universal Human Values	Prof. Vyshnavi M	VM
	Design and Analysis of Algorithms Lab	Prof. Poornima G J, Prof. Roopa Banakar	PGJ, RB
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Academic Year 2022-23 EVEN

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Subject Code	Subject-Title	Faculty Name	Faculty Co
21CS41	Mathematical Foundations for Computing	Prof. Nandhini B J	NB
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21UH49	Universal Human Values	Prof. Vyshnavi M	. VM
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Class Teach	er Name	Prof. Roopa Ba	nakar				- and the second second		
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PERIOD	1	2		3	4		5	6	7
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Subjects Allocation							
Subject Code	Subject Title	Faculty Name	Faculty Code				
18CS61	System Software and Compilers	Dr. Lavanya N L	LNL				
18CS62	Computer Graphics and Visualization	Dr. Kamalakshi Naganna	KNL				
18CS63	Web Technology and its applications	Dr. Praveen Kumar K V	PKV				
18CS641	Cloud Computing	Prof. Roopa Banakar	RB				
18CS65X	Open Elective	Other Branches Faculties					
18CSL66	System Software Laboratory	Prof. Madhushree	MD				
18CSL67	Computer Graphics Laboratory with mini project	Prof. Shashi Rekha G	SG				
18CSMP68	Mobile Application Development	Prof. Hemalatha K	HK				

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#14/5, Chikkasandra, Hesaraghatta Main Road, Bengaluru- 560 057.

**Department of Computer Science & Engineering** 

F-TLP-02/R0 Academic Year 2022-23 EVEN

Department/	Branch	CSE			Semester: VI		Secti	on : B			
Academic Y	ear	2022-23			Room No.	112	12				
Class Teache	er Name	Dr. Praveen K	umar K V	,		a. 10					
Mobile :888		A apthagiri.edu.in			Proctor :Kr Mobile : 99 Email: kruth	86222134	iri.edu.in				
PERIOD	1	2		• 3	4		5	6	. 7		
TIME	8:30AM - 9:30	9:30 - 10:30	10:30	10:50 - 11:50	11:50 	12:50 01:45	01:45 - 02:40	02:40	03:35 		
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SAT	SS	CG		CC	WT						

Subject Code	Subject Liffe Baculty Name		Faculty Code	
18CS61	System Software and Compilers	Dr. Lavanya N L	LNL	
18CS62	Computer Graphics and Visualization	Prof. Sheela Rani C M	SR	
18CS63	Web Technology and its applications	Dr. Praveen Kumar K V	PKV	
18CS641	Cloud Computing	Prof. Roopa Banakar	RB	
18CS65X	Open Elective	Other Branches Faculties		
18CSL66	System Software Laboratory	Dr. Lavanya N L, Dr Praveen Kumar K V	LNL,PKV	
18CSL67	Computer Graphics Laboratory with mini project	Prof. Sheela Rani C M	SR	
18CSMP68	Mobile Application Development	Prof. Vanitha G P	VGP	

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# Department of Computer Science & Engineering Accredited by NBA

F-TLP-02/R0

Academic Year 2022-23 EVEN

Department/Branch CSE		S		Semester : VIII		Se	Section : A				
Academic Year 2022-23			Room No. 10		108	108					
Class Teacher Name Prof. Sha		Prof. Shashi	Rekha G								
Proctor : Madhu Mobile :984437 Email: madhushree@sap	9873	Mobile Email:	r : Anura : 81234 @sapthagir	09161	Mobile : 8 Email:	Shwetha A B 8073836898 Dsapthagiri.ec		Mo Em	ctor : Vanith bile :953880 ail: itha_gp@sapt	4078	
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Subjects Allocation					
Subject Code	Subject Title	Faculty Name	Faculty Code		
18CS81	Internet of Things	Prof. Madhushree	MD		
18CS822	Storage Area Networks	Prof. Shashi Rekha G	SRG		
18CSP83	Project Work Phase	Dr. Lavanya N L, Prof. Anuradha B	LNL,AB		
18CSS84	Technical Seminar	Prof. Roopa Bankar, Prof. Sheela Rani	RB,SR		
18CS185	Internship	Prof. Divyamani , Prof. Hemalatha K	DM,HK		

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Professor & Head of the Department Computer Science Engineering Sapthagiri College of Engineering Bangalore - 57

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Department of Computer Science & Engineering

Accredited by NBA

F-TLP-02/R0

Academic Year 2022-23 EVEN

#### EVEN semester TIME-TABLE with effect from 13/02/2023

Department/Bra	nch	CSE			11	Section : B			
Academic Year 2022-23				2	109	09			
Class Teacher Name Prof. Madhus			shree						
Mobile :9844379873 Mobile Email: Email:		e, : 81234	: Anuradha : 8123409161 @sapthagiri.edu.in Proctor : Shwe Mobile : 80738 Email: shwetha ab@sapth		073836898	36898 Mobile :95388040 Email:		04078	
PERIOD	1	2		3	4		5	6	7
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Subject Code	Subject Title	Faculty Name	Faculty Code		
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18CSI85	Internship	Prof. Divyamani , Prof. Hemalatha K	DM,HK		

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Sri Srinivasa Educational & Charitable Trust



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Academic Year: EVEN/2022- 2023

#### F-IAT-06/R0

#### **SUBJECT : Automata Theory & Computation**

SUB CODE:18CS54

#### **QUESTION BANK**

#### **MODULE 1**

- 1. Define the following terms with examples:
- i. Alphabet
- ii. Power of an alphabet
- iii. Concatenation,
- iv. Languages
- 2. Draw a DFA to accept strings of a's and b's ending with 'bab'.
- 3. Convert the following NDFSM to its equivalenDFSM.
- 4. Define distinguishable and indistinguishable states, Minimizethe following DFSM,

S	0	.1
A	B	A
В	A	C
C	D	B
*D	D	A.
E	D	F
E F	G	E
G	F	G
H	G	D

5. Write differences between DFA, NFA an &-NFA.

6. With a neat diagram, explain a hierarchy of language classes in automata theory.

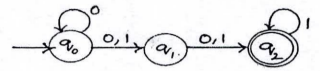
7. Define deterministic FSM. Draw a DFSM to accept decimal strings which are divisible by 3.

8. Convert the following NDFSM to its equivalent DFSM Also write transition table for DFSM.

1

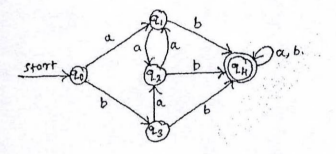
Sapthagiri Conege of Engineering 14/5, Chikkasandra, Hesaraghaman ang Bengaluru - 560 9. Design a DFSM to accept each of the following languages:

- a.  $L = \{W \in \{0, 1\}^* : W \text{ has } 001 \text{ as a substring}\}$
- b.  $L = \{W \in \{a, b\} *: W \text{ has even number of } a \text{ 's and even number of } b \text{ 's} \}.$
- 10. Define NDFSM. Convert the following NDFSM to itsequivalent DFSM.

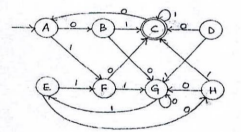


11 Minimize the following DFSM

]



12. Minimize the following finite automata



- 13. Define DFA. Construct the DFA for the following languages:
  - a. String of a's and b's ending with abb.

b.  $L = \{ w | w | mod S=0 \}$  on =  $\{ a \}$ 

14. Consider the following  $\varepsilon$  – NFA

δ	E	a	b
→P	{r}	{q}	{p, r}
q	Φ	{p}	Φ
*r	{p, q}	{r}	{p}

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- a. Compute the  $\varepsilon$  -closure of each state
- b. Give the set of all strings of length 3 or less accepted by the automation.

15. Define Finite automata. Write the application of finite automata.

16. Design a DFA to accept the following language over the alphabet  $\{0, 1\}$ .

i.  $L = \{(01)^i . 2^j | i \ge 1, j \ge 1\}$ 

]

ii.  $L=\{\infty:|\infty|\mod 3=|\infty|\mod 2\}$ 

17. What is NFA? Explain with example.

18. Consider the following C-NFA

δ	3	a	b	c
→p	φ	р	q	r
q	p	q	r	ф
*r	9	r	¢	р

- a. Compute E-closure of each state
- b. Convert the automata to DFA

19. Define DFA. write the DFA's for the following languages on

i.  $\Sigma = \{a, b\}$ . The set of all strings containing the substring 'ab'.

ii. L:  $\{\infty | [\infty] \mod 3 = 0\}$ 

20. Convert the following NFA to its equivalent DFA.

Start

21 What is Automata? Discuss why study automata?

22. Design a DFA to accept the language  $L = \{W | W \text{ is of even length and begins with } 01\}$ 

23. Design the NFA-C or NFA for he languages given below:

a. abc, abd and aacd {Assume  $\Sigma$ = a, b, c, d }

24. Mention the differences between DFA. NFA and NFA-C

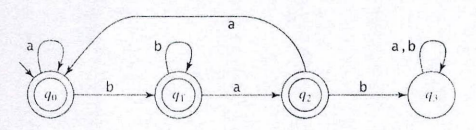
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#### **MODULE 2**

- 1. Define regular expression. Briefly explain the applications of regular expression.
- 2. Convert following RE's into FSM's
  - a. (ab\*)\* b. (a U b)\* c. a\*U b\* d. (aUb)ab

1

3. Convert following FSM's to RE's



4. Write regular expressions for the following

- i)  $\{w \in \{a,b\}^* \text{ with atmost one } a\}$
- ii)  $\{w \in \{a,b\}^* \text{ doesnot end with ba}\}$
- iii)  $\{w \in \{0,1\}^* \text{ has substring } 001\}$
- iv)  $\{w \in \{0,1\}^* |w| \text{ is Even}\}$

5. State and prove pumping lemma theorem for regular languages and show that the Language  $L=\{a^n b^n : n \ge 0\}$  not regular.

6. Explain the closure properties of Regular Languages

7. What is Regular grammar? Write RG, FSM for given language.

L= {w  $\in$  {a,b}\* : every a in w is immediately followed by atleast one b }

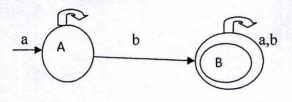
8. Write FSM for the given Regular grammar?

 $S \rightarrow OA | 1B | 0 | 1$ 

A→0S | 1B | 1

B→0A | 1S

Principal Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Ross Bengaluru - 560 057 9. Write Regular Grammar for the given FSM?



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### **MODULE 3**

1. Write the CFG for following languages.

a. L=  $\{a^{n+3}b^n | n \ge 1\}$ 

b. L =  $\{a^nb^m\}\neq m : n$ 

c. L={ww<sup>R</sup> | w  $\epsilon$ {a,b}\*}

2. Simplify following CFG.

3. Consider the CFG with productions

$$E \rightarrow E+T \mid T$$
$$T \rightarrow T^*F \mid F$$
$$F \rightarrow (E) \mid 0 \mid 1$$

Write LMD, RMD and parse tree for the string 0+((1\*0)+0)

4. Consider the grammar:

 $S \rightarrow aS | aSbS | \epsilon$ 

Is the above grammar ambiguous? Show that the string "aab" has two

i) Parse trees

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ii) ii) Left most derivations

iii) iii) Right most derivations

5. Convert the following grammars to Chomsky normal form.

S→ABC

]

A→aC | D

B→bB |€ |A

C→Ac | € |Cc

D→aa

6. Convert the following grammars to Chomsky normal form.

S→aTVa

T→aTa |bTb|€|V

V→ cVc|

#### MODULE 4 & 5

1.Define PDA. Design a PDA to accept the following language. L= {  $a^n b^n$ ;  $n \ge 1$  }. Draw the transition diagram for the constructed PDA. Show the ID's for the string aaabbb.

2. Explain the Model of Linear Bounded Automata?

3.Design a Turing machine to accept  $L=\{0^n1^n2^n|n>=1\}$ . Draw the transition diagram. Show the moves made for string 001122.

4. Define Turing Machine? With diagram explain the working of Turing Machine.

5. Briefly explain the technique for Turing Machine construction?

6. With diagram explain the Variants of Turing Machine?

7. Write short notes on

(i)Post correspondence problem

(ii) Halting Problem in Turing Machine

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- (iii) Growth rate function
- (iv) Church turing thesis
- 8. Prove that "HALT<sub>TM</sub> =  $\{(M, W) | \text{The Turing Machine M Halts} \}$
- 9. Explain Decidable Language with example?
- 10. Explain Quantum Computer?
- 11. Explain recursively enumerable language
- 12. Explain Language Acceptability and Design of Turing Machine?
- 13. Write a note on Multitape Machine?
- 14. Explain Non-Deterministic Turing Machine?
- 15. Design a Turing machine to accept  $L=\{0^n1^m2^n|m, n>=1$

**COURSE CO-ORDINATOR** 

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SAPTHAGINE PARTMENT OF COMPUTER SCIENCE & ENGINEERING

Academic Year: EVEN/2022- 2023

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F-IAT-06/R0

SUBJECT: Microcontroller and embedded system

SUB CODE:21CS53

#### **QUESTION BANK**

### **MODULE 1**

1. Differentiate microprocessor & amp; microcontroller.

2. Differentiate CISC and RISC architectures.

3. Which are the silent features of ARM instruction set?

4. With a neat diagram explain the ARM based embedded device microcontroller.

5. Explain the structure of ARM cross development kit. OR with a neat diagram explain the different software components of an embedded system.

6. Explain ARM core dataflow model with a neat diagram.

7. Explain the various fields in current program status register (CPSR) with neat diagram.

8. Explain the various modes of operation of ARM processor.

9. Explain the programmer's model of ARM processor with complete register sets available. OR Explain registers used under various modes.

10. With neat diagram explain the various blocks in a 3-stage pipeline of ARM processor organization.

11. Explain briefly pipeline execution characteristics.

12. Explain interrupt, exception and vector table.

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13.Explain pipeline and interrupts used in ARM processor.

14. What are the different techniques of core extensions?

15.Discuss the following with neat diagrams

a. Von Neumann architecture with cache

b. Harvard architecture with TCM

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- 16. Briefly explain how coprocessors can be attached to ARM processor.
- 17. Explain RISC design philosophy.
- 18. Explain the important design rules of RISC philosophy.
- 19. Explain ARM design philosophy
- 20. With a neat diagram explain the different general-purpose registers ARM processors.

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### MODULE 2 & 3

1. Explain the MOV instruction set provided by ARM7 with the example for each.

2. Brief about the categories of Load Store instructions used with ARM.

3. Explain the ARM Single Register and Multiple Register load store addressing modes with

example.

].

4. Explain Co Processor instructions of ARM Processor.

5. Write a note on Profiling and Cycle Counting.

6. Design ARM assembly language program to perform the addition and multiplication of two 32bit numbers.

7. Explain the scheduling of following instructions with respect to the ARM9TDMI pipeline implementation, i) STR ii) LDRH iii) B Label

8. Define instruction scheduling? Explain the rules summarizing the cycle timings for common instruction classes on the ARM9TDMI.

9. Explain the various looping constraints used in ARM.

10. Explain the following instructions with syntax and examples.

i. MOV

ii. SWI

iii. MSR

iv. TST

11. Discuss the portability issues of Arm core.

12. Explain unaligned data and endianness with an example.

13. Explain division implementation in ARM. What are different types of division routine used to implement division in ARM.

14. Explain scheduling of load instruction.

15. Explain C looping structures.

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### MODULE 4 & 5

- 1. Explain the fundamental issues in hardware software co-design.
- 2. Explain the Simulator and Emulator.
- 3. Explain the concept of 'deadlock' with a neat diagram. Mention the different conditions which favour a deadlock situation.
- 4. With a neat diagram, explain Operating system architecture.
- 5. Explain the different communication buses used in automotive application.
- 6. Write a note on message passing.
- 7. Explain Multithreading

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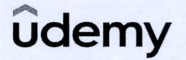
- 8. Write a note on types of Operating system.
- 9. Explain with a neat diagram, the core of an embedded system.
- 10. What is the difference between embedded and general computing system.
- 11. Write a note on types of processors or controller used in embedded system.
- 12. Explain the concept of binary semaphore.
- 13. Write a short note on censors and actuators.
- 14. Explain the working of a seven segment LED display.
- 15. Explain embedded firmware.
- 16. Write a note on types of processors or controller used in embedded system.
- 17. Explain the concept of binary semaphore.
- 18. Write a short note on sensors and actuators.
- 19. Explain the working of a seven segment LED display.
- 20. Explain embedded firmware.
- 21. Write a note on
  - a. RESET
  - b. Watch dog timer
  - c. Brown out protection circuit

COURSECOORDINATOR

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CERTIFICATE OF COMPLETION

# Java Programming Masterclass covering Java 11 & Java 17

Instructors Tim Buchalka, Tim Buchalka's Learn Programming Academy

## jeevan harish

Date Nov. 18, 2022 Length 80.5 total hours



4th Sem 2.2.1

Sl No	USN	Name	Total Marks
1	1SG21EC095	SAHANA R	921
. 2	1SG21EC045	. HEMANTH KUMAR A R	909
3	1SG21EC024	BHOOMIKA R	908
4	1SG21EC022	BHAVANA S	906
5	1SG21EC052	KEERTHANA B V	905
6	1SG21EC084	RAGHU C	904
7	1SG21EC091	RUCHITHA R	903
8	1SG21EC036	GAGAN R	900
9	1SG21EC063	MANYA B A	897
10	1SG21EC106	SPOORTHI R	894

Fast Learners (Toppers)

Slow Learners			
Sl No	USN	Name	Total Marks
1	1SG21EC115	SUSHRUTA S	487
2	1SG21EC025	CHELUVA KUMAR K	512
3	1SG21EC060	MADHURA K	559
4	1SG21EC005	ADITYA RANJAN BISWAL	572
5	1SG20EC040	HARSHAVARDHAN A N	579
6	1SG21EC114	SUHAS HC	594
7	1SG21EC007	AKSHAY S PATIL	603
8	1SG21EC033	G SAI TILAK	605
9	1SG21EC077	PEEYUSH C P	611
10			
	1SG21EC094	RUTHIK U S	621

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Result analysis coordinator

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HOD Head of the Department Electronics & Communication Sapthagiri College of Engineering Bangaleri 560 957

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Fast Learners (Toppers)			
SI No	USN	Name	Total Marks
1	1SG20EC002	ABHIJITHKUMAR МАЛ	706
. 2	1SG20EC038	HARSHA VARDHAN N H	696
3	1SG20EC047	JEEVITHA C	. 695 -
4	1SG20EC103 ·	- SUJAY B K	695
ʻ5	1SG20EC039	HARSHALA B	692
6	1SG20EC090	SAHANA P	684
7	1SG20EC122	ZAIBA KHANUM G N	684
8	1SG20EC087	S SUHAS	678
9	1SG20EC034	GAUTHAMI N	676
10	1SG20EC080	PRAVALLIKA B K	676

Slow Learners				
SI No	USN	Name	Total Marks	
1	1SG20EC045	HARSHITHA S	345	
2	1SG20EC017	CHANDAN B N	401	
3	1SG20EC108	- T RUDRESH	415 -	
4	1SG20EC052	KEERTHANA S	435	
5 *	1SG20EC007	AKSHATHA R	- 444	
6	1SG20EC105	SUPRITHA M	445	
7	1SG20EC075	PAYAL YATI	472	
8	1SG20EC035	GOWTHAM B P	482	
9	1SG20EC111	UME HANEY S OLEKAR	484	
10	1SG20EC044	HARSHITHA N	488	

1

Sapthagiri-Colleye 14/5, Chikkeendre, Heseragna.ta main-Bengaluru - 560 057 HOD

Result analysis coordinator

Hend of the Department Electronics & Communication Japthogri College of Engineering Engagiore 560 057

Principal Sapihagir Ebliade of Engineering 14/5, Chikkasendra, Heseraghene Main Roar Bengaluru - 560 067

Slow Learners			
SI No	USN	Name	Total Marks
1	15G19EC020	CHANDAN D	267
2	*, 1SG19EC003	ADARSHA GOWDA K R	276
3	15G19EC088	SHASHANK R	344
4	1SG19EC080	ROHITH DG	347
5	1SG19EC022	CHANDRASHEKAR Y M	350
6	1SG19EC096	SM FARAZ HUSSAIN	350
7	1SG20EC404	MEGHANA H P	354
8	1SG19EC085	SANGEETH M	356
9	1SG19EC073	RAHULN	357
10 .	15G19EC081	RUTHVIK GOWDA H	357

Fast Learners (Toppers)				
SI No	USN	Name	Total Marks	
1	1SG19EC024	DARSHAN PATEL	460	
2	1SG19EC041	INCHARA V	450	
3	1SG19EC015	BHOOMIKA N	446	
4	1SG19EC062	PRASHANTH K B	445	
5	1SG19EC054	MOHAMMED MAAZ HAMEED	441	
. 6	1SG19EC077	RANJITH S G	434	
7	15G19EC061	POORNIMA S	429	
8	15G19EC014	BHAVANA P S	427	
9	1SG19EC120	YASHASWINI S	427	
10	1SG19EC108	THANUSHREE G	426	

Deng Result analysis coordinator

HOD

Principal Sapthagiri Collage of Engineering 14/5, Chikkesendrs, Heseraghetta Main Road Bengaluru - 560 067

Principal G 15

8th Sem



Abhyith Kuman Maji 15620ECOD2

9.2.1

## COURSE COMPLETION CERTIFICATE

The certificate is awarded to

## Abhijith Kumar Maji

for successfully completing the course

Python for Beginners: Learn Python from Scratch

on June 10, 2023

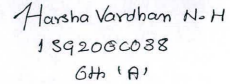
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**Python Fundamentals** 

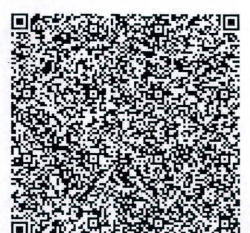
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1SG20EC047 Tecnifha.C.



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### Jeevitha C

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Python for Beginners: Learn Python from Scratch

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Harshalo B 1892080039 6th 'A'

## COURSE COMPLETION CERTIFICATE

The certificate is awarded to

## Harshala B

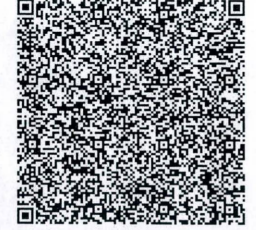
for successfully completing the course

**Python Fundamentals** 

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#### NEUTRON PROJEKTIONA MAANDA AASTANSI BALA KAN KAN MARKA AASTANSI BALA KAN MARKA AASTAN BALA MAANDA AASTAN AASTAN BALA MAANDA AASTAN AASTAN BALA MAANDA AASTAN AASTAN Reference aastanda Marka Aastan Aastan Reference aastanda Aastan Aastan

May 14, 2023

### Sahana P

has successfully completed

### Python for Data Science, AI & Development

an online non-credit course authorized by IBM and offered through Coursera

### COURSE CERTIFICATE



Bartaconget

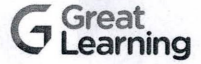
Joseph Santarcangelo Senior Data Scientist IBM Principal Sapthagirl College of Engineering 14/5, Childmandre, Heseraghatte Mein Read Bengeluru - 560 657

> Verify at: https://coursera.org/verify/2DGKXP9BYVBA

> > П

Coursera has confirmed the identity of this individual and their participation in the course.

15620EC122



## **CERTIFICATE OF COMPLETION**

Presented to

## Zaiba Khanum G N

For successfully completing a free online course Python Fundamentals for Beginners

> Provided by Great Learning Academy (On June 2023)

Principal Sapthagiri College of Engineering 14/5, Chikkesandre, Heseraghetta Main Roso

To verify this certificate visit verify.mygreatlearning.com/KEGWYIMF

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## COURSE COMPLETION CERTIFICATE

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## S Suhas

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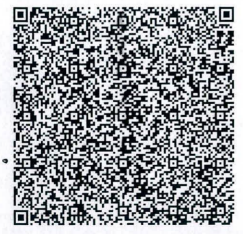
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15G20EC034



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### 1SG20EC034 Gauthami N

for successfully completing the course

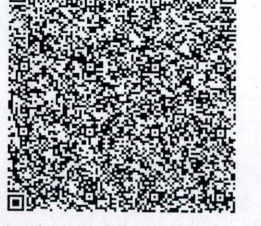
**Python Fundamentals** 

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### LIST OF SLOW LEARNERS II SEMESTER

SL N0.	NAME OF THE STUDENT	USN NO
1	LIKITH C	1SG22EE024
2	DATHA KIRAN E J	1SG22EE013
3	KRUTHIKA N S	1SG22EE020
4	RAHUL NATIKAR	1SG22EE043
5	MADAN GOWDA H	1SG22EE025
6	CHETHAN	1SG22EE011
7	NISHANTH S P	1SG22EE033
8	ВНИМІКА Н К	1SG22EE009
9	PAUL RATHAN	1SG22EE035



Principal Sapthogiri Collage of Engineering 14/5, Chickasondia, Hesaraphatia Mela Roue Bengaluru - 500 bar PROF & HOD repartment of Electrical & Electronics Englised Septhaght College of Engineering Bengalora - 550/107

Principal Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Roso Bengaluru - 560 057



### LIST OF FAST LEARNERS II SEMESTER

SL NO.	NAME OF THE STUDENT	USN NO
1	JULEKHA BEGUM	1SG22EE019
2	LEKHANA S S	1SG22EE023
3	A G SAGARIKA	1SG22EE001
4	ADITHYA HARIKUMAR	1SG22EE003
5	MEGHANA H V	1SG22EE029
6	BHAVINI B	1SG22EE007
7	SUPRIYA J	1SG22EE053
8	LEENA ROSE J	1SG22EE022
9	NAMITHA P	1SG22EE030

Principal Sapthagiri Collogia of Erginearing 14/5, Chikkasandra, Hasenghada Mala Road Bengaluru - 560 057 SIGNATUE OF HOD

PROF & HOD remnent of Electrical & Electronics Engineering and an engineering builder

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### LIST OF SLOW LEARNERS IV SEMESTER

SL NO.	NAME OF THE STUDENT	USN NO
1	VISHWA C	1SG21EE083
2	KARTHIK H	1SG21EE025
3	SNEHA B	1SG22EE067
4	RAKSHITH T C	1SG22EE415
5	BHEEMAREDDY	1SG21EE008
6	VIVEK P	1SG21EE085
7	VINOD KUMAR	1SG22EE420
8	ABHISHEK	1SG21EE001
9	DEEKSHITH KUMAR	1SG21EE013



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### LIST OF FAST LEARNERS IV SEMESTER

SL NO.	NAME OF THE STUDENT	USN NO
1 Alexandras	ANANYA C	1SG21EE003
2	SHRAVANI	1SG21EE065
3	ROSHNI N KUMAR	1SG21EE060
4	DEEPIKA M	1SG21EE014
5	TEJASHREE	1SG21EE075
6	MONIKA	1SG21EE042
7	AISHWARYA S T	1SG21EE002
8	VINAY M	1SG21EE082
9	SANIYA SHEIKH	1SG21EE062

SIGNATUE OF HOD

Principal Sapthagiri Collego of Engineeriny 14/5, Chikkasendra, Heteraghetta Mein Roso Bengature - 550 057 PROF & HOD repetment of Electronics Engineering devinagin Collage of Engineering Bandalore - 560057

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### LIST OF SLOW LEARNERS VI SEMESTER

SL NO.	NAME OF THE STUDENT	USN NO
1	NITEESH S S	1SG20EE021
2	ADITYA ANAND HAVALI	1SG20EE001
3	ANANYA R	1SG20EE003
4	MANJUNATH B P	1SG20EE018
5	VINUTH H S	1SG20EE035
6	CHETAN G N	1SG18EE024
7	KESHAVAREDDY	1SG21EE403
8	MZ UMAR HUSSAIN	1SG21EE405
9	MAHESH M	1SG21EE404



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### LIST OF FAST LEARNERS VI SEMESTER

SL NO.	NAME OF THE STUDENT	USN NO
	CHETHANA N	1SG20EE005
2	RAJESHWARI C H	1SG20EE025
3	USHA R	1SG20EE033
4	YASHASWINI S	1SG20EE038
5	MADHUSUDANA K J	1SG20EE016
6	KAVYA S JEVARGI	1SG20EE014
7	VISHWANATH GOWDA M V	1SG20EE037
8	JAYASHREE B G	1SG20EE013
9	BHARATH B S	1SG21EE400

Principal Sapthagiri College of Engineerinu 14/5, Chikkesandro, Heserachetta Main Road Bung Pure - 360 037

> Sapthagiri College of Engineering 14/5, Chikkasandra, Hasaraghaita Main Road Bengaluru - 560 067

PROF & HOD repartment of Electronics Engineer Swothaght College of Engineering Bangaloro - 560057

SIGNATUE OF HOD



### LIST OF FAST LEARNERS VIII SEMESTER

SL NO.	NAME OF THE STUDENT	USN NO
1	LIKHITHA H D	1SG19EE045
2	ANUSHA R	1SG19EE006
3	BHUMIKA N	1SG20EE402
4	ΒΗΟΟΜΙΚΑ Ν	1SG19EE019
5	KARUNA N	1SG19EE040
6	NUTHAN S M	1SG19EE054
7	BHOOMIKA A	1SG19EE018
8	MANOJ K M	1SG19EE048
9	KRUTHIKA J S	1SG19EE043



PROF & HOD Lepanment of Electrical & Electronics Engineering Septingin College of Engineering Bangelore - 560057

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Sapthagiri College of Engineering 14/5, Chikkesandra, Hesaraghatta Main Road Bengeluru - 560 057

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100		(ISO	9001:201	5 & ISO 1400	1:2015 Certifie	ed)	F-TI	LP-02/RO	-
Departmer	nt/Branch	EEE- Chemist	try Group		Semester : II	<b>构,这种生得</b>	Section: A	4	
Academic	Year	2022-23	ell'o fam	Man star	Room No.	CLH-10	04		
Class Tead	cher	Dr. K P Roopa		ماند می اور می اور	SAMPLE .				
Mobile No	Name. Dr. K P R 9742821360 pakp @sapthagiri		Mobile No:	Name: Sumitra 9972736668 mitradevimr @sa		Mobile No:	lame: Sushma P 9164187486 hmapm @sapthag		
PERIOD	1	2	BREA	3	4	BREAK	5	6	- Alter
TIME DAY	8:30am  9:30am	9:30a m - 10:30a m	10:30 am - 10:50 am	10:50am - 11:50am	11:50a m - 12:50p m	12:50p m - 1:45 pm	01:45 pm - 02:40 pm	02:40 pm - 03:35 pm	
MON	BESCK204C	BPWKS206		BCHEE202	BMATE201	1. 有限股份	BCED2	BCED203(A1)	
TUE	BMATE201	BICOK207		BCHEE202	BPLCK205B	and the second	BCHEE BMATE20 BPLCK205	01 (A2)/	
WED	BMATE201 (A3	EE202 (A2)/ 3)/ BPLCK205B )	the Levels	*BESCK204 C	BCHEE202	Break	*BMATE201		
THU	BPLCK205B	*BCHEE202		BCED203	BCED203	Lunch	BCED203	BCED203(A2)	
FRI	BMATE201 (A1	EE202 (A3)/ 1)/ BPLCK205B 2)	ng ta da ana	BESCK204C	BSFHK258		Mini Pr	roject activi	ity
SAT	BMATE201	*BPLCK205		BCED2	03(A3)	ing and Marine An Antonio			ant

		Subject Allocation		Care de la care de la care	
Course ar	nd Course Code	Course Title	Faculty Name	Faculty Code	
*ASC(IC)	BMATE201	Mathematics for EES-II Theory & Lab	Sumitra Devi M R	SMR	
#ASC(IC)	BCHEE202	Chemistry for EES Theory & Lab	Dr. K   Roopa	Dr. KPR	
ESC BCED203		Computer-Aided Engineering Drawing Theory & Lab	Anil Kumar PR	APR	
ESC-II	BESCK204C	Introduction to Electronics Engineering	Rupashree M	RM	
PLC-II	BPLCK205B	Introduction to Python Programming	Ashwini C	ASC	
AEC	BPWKS206	Professional writing skills in English	Pallavi T S	PTS	
HSMIC	BICOK207	Indian Constitution	Nagesha V N	NVN	
HSMS	BSFHK258	Scientific foundations of Health	Malashree G	MG	

lime Table Coordinator

Droß Harish M. Sc., M. Tech., Ph. D Professor and Head Department of Physics Topthaghi College of England Bengalury 560

Pincipal

Sapthagiri College of Englineering 14/5, Chikkasandra, Recaraybuita Main Road Baagaturu - 608 057

Principal Sapthagiri College of Engineering 14/6, Chikkssandra, Hesarschatta Main Road Bengaluru - 560 es7





### Sapthagiri College of Engineering, Bengaluru. Department of Electrical and Electronics Engineering

in the state	ODD S	EMESTER		E TABL	E with effe	ct from 31-10-	2022		Rev: 00	)		
	Branch	EEE			Semester				Section : B			
Academ	ic Year	2022-202	3		Room No.:							
Class T	eacher	Mrs. PRE	ЕТНА	NP								
Mob : S	98800708	navendra G 317 Irag@sapth:	agiri.e	du.in		Proctor : Mrs. S Mob : 962072 Email : supriya	21848	Sajjan Øsapthagiri.e	edu.in			
PERIOD →	1	2			3	4	-77	5	6	7		
TIME →	8:30 a	m 9:30	am	10:30	10:50 am	11:50 am	12:50	01:45 pm	02:40 pm	03:35 pm		
DAY	9:30 a	m 10:30	- D am	10:50	11:50 am	12:50 pm	01:45	02: 40 pm	03:35 pm.	04:30 pm		
MON	21MAT (406)				21EE32 (406)	21EE34 (406)		FORUM ACTIVITY				
TUE	21EE3 (405)			SHORT	21MAT31 (405)	SKILL DEVELOPME NT	LUN	2101	21UH36 F			
WED	21EE3 (407)			RT	21MAT31 (407)	21EE34 (408)	CH BREAK	21EEL3	35(B1)/21EEL381(B2)			
THU	21EE3 (408)	Contraction of the second s			21EE32(1	31)/21EE33(B2)	ZEAK	21MAT31 (405)	21KSK37 (405)	21KBK37( 405)		
FRI		21EEL35(B2)/21EEL381(B1)				21EE34 (406)		21EE33 (408)	21EE32 (408)	21MATDI P31		
SAT		21EE32(I	32)/211	EE33(BI	1)	21MATDIP31	Alter and Alter a	B He De . I		En de la composition de la composition Na composition de la co		

Subject Code	Subject Title	Faculty Name.	Faculty Code	
21MAT31	TRANSFORM CALCULUS, FOURIER SERIES AND NUMERICAL TECHNIQUES	Mr. SANTHOSH H C	SHC	
21EE32	ANALOG ELECTRONICS CIRCUITS AND OP-AMPS	Dr. VIDYA M	VM	
21EE33	ELECTRIC CIRCUIT ANALYSIS	Mrs. PREETHA N P	PNP	
21EE34	TRANSFORMERS AND GENERATORS	Mrs. SUPRIYA S	SS	
21EEL35	ELECTRICAL MACHINES LABORATORY -1	Mrs. ASHWINI C	AC	
21UH36	SOCIAL CONNECT AND RESPONSIBILITY	Mrs. ASHWINI C	AC	
21KSK37	SAMSKRUTIKA KANNADA	Mrs. LAKSHMI S	LS	
21KBK37	BALAKE KANNADA	Mrs. LAKSHMI S	LS	
21EEL381	SCI LAB FOR TRANSFORMERS AND GENERATORS	Mrs. MALASHREE G	MG	
21MATDIP31	ADDITIONAL MATHEMATICS - I		17	

AN Time Table Coordinator

minal Sapthagiri College of En 14/5, Chikkasandra, Haapraph Principal Be Sapthagiri Collega of Englanding 14/5, Chikkasandra, Headroyhetta Main Road Bengaluru - 660 667 Sapthagiri College of Engineering # 14/5, Hesaraghatta Main Road, Chikkasandra, Bangalore - 560 057:

HOD

HOD Sapthagiri College of Engineering Chikkasandra, Hesaraghalla Road Sapthagiri College of Engineerir Bangalore-560 057

PRINC



### Sapthagiri College of Engineering, Bengaluru. Department of Electrical and Electronics Engineering

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upp project	ODD SE	MESTER TIME	TABLE	with effect f	rom 31-1	0-2022	C. P. C. S.	Rev: 0	0		
	Branch	EEE			Semester :		an anna an	Section :	A		
Academ	ic Year	2022-2023			Room No.: ALH- 408						
Class T	eacher	Dr. VIDYA M	stitut	Marghan							
	9723112					6076909		.edu.in			
PERIOD →	1	2		3	4	<u></u>	5	6	7. 0		
TIME →	8:30 an	n 9:30 am	10:30	10:50 am	11:50 am	12:50	01:45 pm	02:40 pm	03:35 pm		
DAY	9:30 an	n 10:30 am	10:50	11:50 am	12:50 pm	01:45	02: 40 pm	03:35 pm	04:30 pm		
MON	21EE3	2 21EE34	N.	21MAT31	SKILL DEVELOP MENT		21EEL35(A1)/21EEL381(A2)				
TUE	21EE3	4 21EE33	SHORT	21EE32	and a second		FO	RUM ACTIVITY			
WED	21MAT:	31 21EE33	- 4	21EE32	SKILL DEVELOP MENT	LUNCH BREAK		2(A1)/ 33(A2)	神学を行		
THU		21EEL35(A2)/21	EEL381(	A1)	21MAT31	BRE	21KSK37	21EE34	21KBK37		
FRI	21EE3	3 21EE34	BR		32(A2)/ 33(A1)		21U	21UH36			
SAT	21EE3	4 21EE32	E A K	21MAT31	21MATDIP 31						

da	Subjects Allocation.		
Subject Code	Subject Title	Faculty Name	Faculty Code
21MAT31	TRANSFORM CALCULUS, FOURIER SERIES AND NUMERICAL TECHNIQUES	Mr. SANTHOSH H C	SHC
21EE32	ANALOG ELECTRONICS CIRCUITS AND OP-AMPS	Dr. VIDYA M	VM
21EE33	ELECTRIC CIRCUIT ANALYSIS	Mr. GOPINATH K	GK
21EE34	TRANSFORMERS AND GENERATORS	Mrs. SUPRIYA S	SS
21EEL35	ELECTRICAL MACHINES LABORATORY -1	Mrs. SUPRIYA S	SS
21UH36	SOCIAL CONNECT AND RESPONSIBILITY	Mrs. ASHWINI C	AC
21KSK37	SAMSKRUTIKA KANNADA	Mrs. LAKSHMI S	LS .
21KBK37	BALAKE KANNADA	Mrs. LAKSHMI S	LS
21EEL381	SCI LAB FOR TRANSFORMERS AND GENERATORS	Mrs. MALASHREE G	MG
21MATDIP31	ADDITIONAL MATHEMATICS - I	12-11-12 1 - 12 1	h

Sapthagiri College of Engleering 14/5, Chikkasandra, Heserephetia Bangalary - Sub Time Table Coordinator

HOD HOD Dept. of Electrical and Electronics Engineering Sapthagiri College of Engineering # 14/5, Hesaraghatta Main Road, Chikkesandra, Bangalore 560 057,

PRINCIPAL Jefincipai Sapthagiri College of Engineer Chikkasandra, Hesaraghatta Roa Bangalore- 560 057

Principal Sapihagiri College of Engineerine 14/5, Chikkasandra, Hosaraghetta Main Koac Bongaturo - 550 057



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	EVEN	N SEMESTER	TIME 7	ABLE with e	ffect from 27-	07-202	3	Rev: 0	2		
	Branch	EEE			Semester :	IV		Section :	A		
Academ	nic Year	2022-2023	Laur	All Buckeye	Room No: ALH-407						
Class T	eacher	Mrs. Ashwini	С	Hard and							
A MARINA CARACTERISTICS	997231128		Mot Ema	ail:		1	Mob : 962	. Preetha N 0782356 hanp@sapth			
	1	2		3	4	197	5	6	7		
TIME → DAY	8:30 ar 9:30 ar	-	10:3 0 - 10:5 0	10:50 am 11:50 am	11:50 am 12:50 pm	12:50 01:45	01:45 pm 02: 40 pm	02:40 pm 03:35 pm	03:35 pm 04:30 pm		
MON	21EE42	(A1)/ 21EE43(	A2)/ 2	1EE46(A3)	21MAT41		21EE43	21EE44	21EE42		
TUE	21EE4	4 21UH49	П	21EE43	21EE42		1	2(A2)/21EE 21EE46(A1	EE43(A3)/ (A1)		
WED	21MAT	41 21EE45		21EE42	21EE44	LUNCH	21EEP481/Placement training				
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the state	Subjects	Allocation		
Subject Code	Subject Title	Faculty Name	Faculty Code	
21MAT41	Complex analysis, probability and statistical methods	Mr. Santhosh H C	SHC	
21EE42	'Digital System Design	Mrs. Malashree G / Mrs. Reshma & Mr. A Dhamodaran ( Lab)	MG/RS/ AD	
21EE43	Microcontroller	Mrs. Supriya Sajjan / Dr. Ragavendra G	SS / GR	
21EE44	Electric Motors	Mrs. Ashwini C	AC	
21EE45	Biology for Engineers	Mrs. Reshma	RS	
21EE46	Electrical Machines Laboratory -2	Mrs. Supriya Sajjan / Mr. Gopinath K	SS/GK	
21CIP47	Constitution of India, Professional Ethics and Cyber Law	Mr. Nagesha V N	NVN	
21EEP481	Microcontroller Based Projects	Dr. Vidya M	VM	
21 MATDIP41	Additional Mathematics - II			
21UH49	Universal human values	Dr. Raghavendra G	GR	

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## Sapthagiri College of Engineering, Bengaluru. An ISO 9001:2015 and 14001:2015 certified Institution

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### Department of Electrical and Electronics Engineering

124	EVE	IN SE	EMESTER	TIM	E TABLE with		Sec.	7-2023	Rev	01		
	Branch	EEE	- Level to bid			Semester :	ΊV		Section : B			
Academ	nic Year	2023	2-2023			Room No.: ALH-405						
Class 1	[eacher	Dr.	Vidya M	1. J. F. T.	A REAL PROVIDE							
Proctor : Mrs Supriya sajjan Mob : 9620721848 Email:supriyasajjan@sapthagiri.edu.in :reshma@sap					348561	(Bill)	Proctor : Mrs. Preetha N P Mob : 9620782356 Email : <u>preethanp@sapthagiri.edu.in</u>					
PERIOD →	1		2	lalad	3	<b>.</b> . <b>4</b>		5. j	6	7		
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TUE	21MAT	641	21EE42	O R T	0 R 21EE45 21		21EE43		21EE44 21EEP481/Place training			
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тни	21EE4	45	21EE43	E A K	21EE44	21EE42	<b>H BREAK</b>	21CIP47	21MAT41	21EEP481/ Placement training		
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	Subject	s Allocation	and the second had a second
Subject Code	Subject Title	Faculty Name	Faculty Code
21MAT41	Complex analysis, probability and statistical methods	Mr. Santhosh H C	SHC
21 EE42	Digital System Design	Mrs. Malashree G / Mr.Gopinath K	MG / GK
21 EE43	Microcontroller	Mrs. Ramya M	RM
21EE44	Electric Motors	Dr. Rekha S N	SNR
21 EE45	Biology for Engineers	Mrs. Reshma	RS
21 EE46	Electrical Machines Laboratory -2	Mrs. Ashwini A V/ Dr Rekha S N / Mr.Gopinath K	AAV/SNR/GK
21 CIP47	Constitution of India, Professional Ethics and Cyber Law	Mr. Nagesha V N	NVN
21 EEP481	Microcontroller Based Projects	Dr. Vidya M	VM
21MATDIP41	Additional Mathematics - II		. desilia des
21UH49	Universal human values	Dr. Raghavendra G	GR

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repartment of Electrical & Electronics Engineering Seothegin Collage of Engineering Bangslore - 580057

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#### Sapthagiri College of Engineering, Bengaluru. An ISO 9001:2015 and 14001:2015 certified Institution Accredited by NBA & NAAC with "A" grade Department of Electrical and Electronics Engineering

	EV	EN SEMEST	ER TIN	IE TABLE V	vith effect from	m 20-0	03-2023	Rev: 00	
E	Branch:	EEE			Semester :	VI		Section :	A
Academi	c Year:	2022-2023			Room No.: A	ALH-4	05	1.23	Serence a serence
Class Te	eacher:	Mrs. Ramy	a Mi		e ditta		10年1月1日		
Mob : 9	6205403	amodaran 352 aran@sapthag	iri.edu.ir	n	Mob : 948	s. Sweth 071024 ethag@s		ı.in	-
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DAY	9:30 ar	n 10:30 am	10:50	- 11:50 am	12:50 pm	01:45	02: 40 pm	03:35 pm	04:30 pm
MON	18EE6	2 18EE63		18EE65X	18EE61		18EEL66(B1)/18EEL67(B2)/		
TUE	18EE65	5X 18EE61	HS.	18EE63	18EE643/ 18EE647	1000 m			B))(A1)
WED	18EE6	3 18EE61	SHORT BREAK	18EE65X	18EE62	LUNCH			
тни	18EE65	5X 18EE63	EAK	18EE643/ 18EE647	18EE62	BREAK	18EE643(CAED LAB))(A2)		B))(A2)
FRI	18EE64 18EE64			718EE61	18EE63	C.	18EEL66(B3)/18EEL67(B1)/ 18EEMP68 & placement training (B2)		
SAT	18EE6	1 18EE62		18EE643/ 18EE647	18EEMP68				

	Subjects Allocat	tion	
Subject Code	Subject Title	Taculty Name	Faculty Code
18EE61	CONTROL SYSTEMS	Mrs. Ramya M	RM
18EE62	POWER SYSTEM ANALYSIS-I	Mrs. Reshma	RS
18EE63	DIGITAL SIGNAL PROCESSING	Mrs. Preetha N P	PNP
18EE643	COMPUTER AIDED ELECTRICAL DRAWING	Mrs. Swetha G	GS
18EE643	CAEDLAB	Mrs. Swetha G	GS
18EE647	SENSORS AND TRANSDUCERS	Mrs. Ashwini A V	AVV
18EE65X	OPEN ELECTIVE-A	Salar Salar	
18EEL66	CONTROL SYSTEM LAB	Mr. A Dhamodaran	AD
18EEL67	DIGITAL SIGNAL PROCESSING LAB	Mrs. Preetha N P	PNP
ISEEMP68	MINI-PROJECT	Dr. Vidya M	VM
** Niato	2 days Blocoment Training		

\* Note – 3 days Placement Training

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Branch: EEE					Semester: V				Section : B		
Academic Year: 2022-2023			kd-f		LH-408						
Class To	eacher:	Mr.	Dhamod	arar	hΑ						
Proctor : Mrs. Ashwini C Pro Mob : 9620960502 Mo Email: ashwinic@sapthagiri.edu.in Em			b :	Mrs. Ramya M 9035344998 ramyam@sapthagiri.edu.in Proctor : Mrs. Preetha Mob. : 9620782356 Email : preethanp@sap				356			
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TUE	18EE18	EEI85 - INTERNSHIP				18EEI85 - I	NTERNSHIP		18EEP83 - PROJECT WORK		
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SAT	18EE8 18EE8		18EE82 18EE82			18EE81	18EE81				

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Subject Code	Šubject Title	Faculty Name	Faculty Code
18EE81	POWER SYSTEM OPERATION AND CONTROL	Mr. Dhamodaran A	AD
18EE822	ELECTRICAL ESTIMATING AND COSTING	Dr. Vijay Kumar Kulkarni	VK
18EE824	POWER SYSTEM PLANNING	Dr. Vidya M	VM
18EEP83	PROJECT WORK PHASE-2	Dr. Vidya M / Mrs. Ramya M	VM/RM
18EES84	TECHNICAL SEMINAR	Dr. G Raghavendra / Mrs. Malashree G	GR / MG
18EEI85	INTERNSHIP	Mr. Dhamodaran A / Mrs. Preetha N P	AD / PNP

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EVEN SEMESTER TIM					BLE with effect	Rev: 00				
Branch: EEE			Seme		Semester : V	ster : VIII		Section : A		
Academic Year: 2022-2023				Room No.: ALH			I-407			
Class Teacher: Dr. Vidya M					and the second second second					A ANNO A
Proctor : Mrs. Malashree G Mob. : 9901782371 Email : malashreeg@sapthagiri.edu.in			Mob.	Proctor: Mrs. Ashwini A V Mob. :8971855119 Email: <u>ashwiniav@sapthagiri.edu.in</u>			Proctor : Mrs. Preetha N P Mob. : 9620782356 Email : preethanp@sapthagiri.edu.in			
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TIME →	8:30 an	n i	9:30 am	10:30	10:50 am	11:50 am	12:50	01:45 pm	02:40 pm	03:35 pm
DAY	9:30 an	n an an	_ 10:30 am	10:50	. 11:50 am	12:50 pm	01:45	02: 40 pm	03:35 pm	04:30 pm
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	Subjects Alloca	tion	国家的标志。 1993年代,1993年	
Subject Code	Subject Title	Faculty Name	Faculty Code	
18EE81	POWER SYSTEM OPERATION AND CONTROL	Mrs. Preetha N P	PNP	
18EE822	ELECTRICAL ESTIMATING AND COSTING	Dr. Vijay Kumar Kulkarni / In K	VK	
18EE824	POWER SYSTEM PLANNING	Dr. Vidya M	VM	
18EEP83	PROJECT WORK PHASE-2	Dr. Vidya M / Mrs. Ramya M	VM/RM	
18EES84	TECHNICAL SEMINAR	Dr. G Raghavendra / Mrs. Malashree G	GR / MG	
18EE185	INTERNSHIP	Mr. Dhamodaran A / Mrs. Preetha N P	AD / PNP	

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#### Question Bank Chemistry for EEE stream BCHEE-102/202

### MODULE-1

### **Chemistry of Electronic Materials**

1) What are conductors and insulators? Explain the principle involved in conductors and insulators by taking an examples. (6 marks)

2) Mention the differences between conductors, semiconductors and insulators band theory? 6marks

3) What are semiconductors? Explain the production of electronic grade silicon by Czochralski (CZ) process. (7 marks )

4) Explain the production of electronic grade silicon by Float Zone (FZ) method. (7marks)

5) What are conducting polymers? Explain the synthesis and conducting mechanism of polyacetylene. Mention its commercial applications. (7marks)

6) Explain the preparation, properties and commercial applications of graphene oxide (Hammer method)? (7 marks)

7) Define electroless plating. Describe the electroless plating of copper in the manufacture of double-sided PCB? (6 marks)

8. Numerical problems on Number average and Weight average molecular weight of polymers. (Refer class notes and Text book) (7 Marks)

### MODULE-2

### **Energy Conversion and Storage**

1. Define batteries. Explain the construction, working and applications of Na - ion battery. (7 marks)

2. Explain classification battery (6 Marks)

2) Explain the components in the battery? (6 marks)

Describe construction, working and applications of Li-polymer solid state battery.
 (7marks)

4) Explain construction, working and applications of Vanadium redox flow battery. (7 marks)

5) Define fuel cells. Explain the construction, working and applications of Methanoloxygen fuel cell?

6) Explain the construction, working and applications of polymer electrolyte membrane (PEM) fuel cell.

7) What are photovoltaic cells? Explain the construction and working of solar photovoltaic cell.

8) Mention advantages and disadvantages of PV Cell. (6 Marks)

Y H Krishne Gowda, Department of Chemistry, SCE

Page 1 of 3

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Question Bank Chemistry for EEE stream BCHEE-102/202

#### MODULE-3

## **Corrosion Science and E-waste Management**

- 1. What is corrosion? Explain the electrochemical theory of corrosion taking iron as example.(7Marks)
- 2. Explain the Galvanizing process with a neat diagram.(6Marks)
- 3. What is Cathodic protection? Explain sacrificial anodic method. (6Marks)
- Explain i) Differential metal corrosion ii) Waterline Corrosion ii) Pitting Corrosion.
   (6Marks)
- 5. Numerical problems on CPR .(7Marks) (Refer class notes and Text book)
- 6. What is E-waste? Discuss the sources, Types and effects of E-waste on Environment and Human Health. (7Marks)
- 7. Explain the Methods of E-waste disposal .(7Marks)
- 8. Explain the Extraction of Gold from E-waste. .(6Marks)
- 9. Explain the Extraction of Copper from E-waste. Mention the any 2 advantages of recycling. .(7Marks)

#### **MODULE-4**

## Nanomaterials and Display Systems

- What are nanomaterials? Explain the size dependent properties of nanomaterials (8 Marks)
- 2. Describe the synthesis of nanomaterials by Solo-gel method. (7 Marks)
- 3. What are Liquid crystals? Explain the classification, properties and application of liquid crystals in display systems. (7 Marks)
- 4. Mention the Properties and applications of nanofibers, nanophotonics and nano sensors (8 Marks)
- 5. Mention the Properties and applications of : OLED and QLED (6 Marks)
- What are Perovskite materials? Mention the Properties and applications of Perovskite materials. (7Marks)
- 7. Describe the synthesis of nanomaterials by Co- precipitation method (6 Marks)

Y H Krishne Gowda, Department of Chemistry, SCE

#### Question Bank Chemistry for EEE stream BCHEE-102/202

#### **MODULE-5**

## Sensors in Analytical Techniques

- 1. What is reference electrode? Describe the construction & working of Calomel electrode (7 Marks)
- 2. What are Concentration cells? Explain the construction & working of electrolyte concentration cell with a suitable example. (7 Marks)
- 3. What are ion selective electrodes? Describe the construction & working of Glass electrode. (7 Marks)
- 4. Explain the determination of pH using glass electrode (6 Marks)
- 5. Problems on Concentration cell (6 Marks) (Refer class notes and Text book)
- 6. What are optical sensors? Explain the Principle and Instrumentation of Colorimetric sensors. (7Marks)
- 7. What are Potentiometric sensors? Explain the working Principle, Instrumentation and Applications of Potentiometric sensors (Estimation of Iron) (7Marks)
- 8. What are Conductometric sensors? Explain the working Principle, Instrumentation and Applications of Conductometric sensors (Estimation of Weak acid) (7Marks)
- 9. What are Electrochemical sensors? Explain the working Principle and Applications of Electrochemical sensors (6Marks)

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Page 3 of 3

Y H Krishne Gowda, Department of Chemistry, SCE



# Sri Srinivasa Educational & Charitable Trust SAPTHAGIRI COLLEGE OF ENGINEERING

(Affiliated to VTU, Belagavi, and Recognized by AICTE, New Delhi) (IAO9001-2015 and ISO14001-2015 certified institute)

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14/5, Chikkasandra, Hesaraghatta Main Road, Bengaluru-560057

#### Department of Electrical & Electronics Engineering

**Question Bank-I** 

Subject: MICROCONTROLLER Semester/Section: IV

Sub Code: 21EE43

Q.N	QUESTIONS	Marks	CO'S
1.	Comparison between microprocessor and microcontroller.	6	C01
2.	Comparison between RISC and CISC.	6	C01
3.	Comparison between Von-neuman and Harvard architecture.	6	C 0 1
4.	Explain criteria for choosing a microcontroller.	5	CO1
5.	List out applications of 8051 microcontroller.	5	CO1
6.	Explain microcontroller survey.	5	C01
7.	Explain the pin diagram of 8051 with its functions.	6	C01
8.	Explain salient features of 8051 microcontroller.	6	CO1
9.	Explain 1.Accumulator 2. B register 3. DPTR 4. Program counter 5.Timers/counters 6. Oscillator	6	C01
10.	Explain with a neat block diagram the architecture of 8051 microcontroller.	6	C01
11.	Explain the concept of flags and 8 bits of PSW register.	6	C01
12.	Explain special function registers(SFR).	5	C01
13.	Explain the operation of stack with PUSH and POP instructions. Also give examples.	6	CO1

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14.	Discuss RAM and ROM memory structure of 8051 microcontroller with neat diagram.	8	CO1
15.	Explain the various addressing modes of 8051 microcontroller with examples.	5	C01
		1000	

Blooms Taxonomy: L1-Remembering, L5-Evaluating, L6- Creating.

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L2-Understand, L3-Apply, L-

L3-Apply, L4- Analyzing,

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SAPTHAGIRI COLLEGE OF ENGINEERING

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#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Assignment -II

Subject: MICROCONTROLLER Semester/Section: IV Sub Code: 21EE43

Q.N	QUESTIONS	CO'S
1.	Define assembler directives. With example explain all the assembler directives supported by 8051 microcontroller.	
2.	Write assembly language program to multiply 25 by 10 using repeated addition.	CO2
3.	Write 8051 program to generate square wave with tON = 3ms and tOFF = 7ms on all pins of Port 0. System Clock is 22MHz. Use timer0 in Mode-1	CO3
4.	Analyze different data types supported by 8051C Microcontroller.	CO3
5.	Assume that a 1-Hz external clock is being fed into pin T1(P3.5). Write a C programming for counter 1 in mode-2(8-bit auto reload) to count up and display the state of the TL1 count on P1. Start the count at 00H.	CO3
6.	Write a 8051 C program to toggle all the bits of P2 continuously 500ms. Use Timer 1, 16-bit mode to generate the delay. f=11.0592Hz	CO3
7.	Compare polling and interrupts. What are the steps a microcontroller performs upon activation of Interrupt	CO4
8.	Write a C program for the 8051 to transfer "VTU Belagavi" serially at 9600 baud, 8-bit data, 1 stop bit, do this continuously	CO4
9.	Explain the importance of TI and RI flags.	CO4
10.	Explain RS-232 hand shaking signals and specify the purpose of $MAX - 232$ while interfacing	
11.		
12.		C04

Blooms Taxonomy: L1-Remembering, L2-Understand, L3-Apply, L4- Analyzing, L5-Evaluating, L6-Creating.

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#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING Assignment -I

Subject: MICROCONTROLLER Semester/Section: IV

Sub Code: 21EE43

Q.N	QUESTIONS	Marks	CO'S
1.	Comparison between microprocessor and microcontroller.	6	C01
2.	Comparison between RISC and CISC.	6	C01
3.	Comparison between Von-neuman and Harvard architecture.	6	C01
4.	Explain criteria for choosing a microcontroller.	5	C01
5.	Explain the pin diagram of 8051 with its functions.	6	C 0 1
6.	Explain salient features of 8051 microcontroller.		C01
7.	Explain with a neat block diagram the architecture of 8051 microcontroller.		C01
8.	Explain the concept of flags and 8 bits of PSW register.		C01
9.	Explain special function registers(SFR).	5	C01
10.	Explain the operation of stack with PUSH and POP instructions. Also give examples.	6	CO1
11.	Discuss RAM and ROM memory structure of 8051 microcontroller with neat diagram.	8	C01
12.	Explain the various addressing modes of 8051 microcontroller with examples.	5	C01

Blooms Taxonomy: L1-Remembering, L2-Understand, L3-Apply, L4- Analyzing, L5-Evaluating, L6-Creating.

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		Module 1	4		an an an an Antonio Anna an Antonio
	Q. NO.	Questions	со	RBT	MARKS
	1.	Explain & derive the frequency domain sampling and reconstruction of discrete time signals.	01	L3	1,2
	2.	Obtain the 4-point DFT of the sequence $\mathbf{x}(\mathbf{n}) = (1, 2, 3, 4)$ . Draw the magnitude and phase spectrum.	01	L3	1,2
	3.	Find the IDFT of <b>X(K)</b> = {1, - <b>j</b> /3, <b>1</b> /3, <b>j</b> /3 }	01	L3	1,2
	4.	Obtain the 4-point <b>DFT</b> of the sequence $x(n) = (1/3, 1/3, 1/3, 1/3)$ . Draw the magnitude and phase spectrum.	01	L3	1,2
	5.	Find the 8 point DFT of x (n) = { 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, salso draw the phase spectrum & magnitude spectrum	01	L3	1,2
200 William 490 000	6.	Prove the Frequency Shift Property & Time shift Property of the DFT	01	L3	1,2
Dengalur - singeregenergenergenergenergenergenergene	7.	Compute 8-poin DFT of the sequence x(n)= {1,1,1,1,1,1,0,0}	01	L3	1,2
5	8.	Find the 4-point circular convolution of the sequences, $x_1(n) = (1, 2, 3, 4)$ and $x_2(n) = (4, 3, 2, 2)$ using Time-domain approach and verify the result using frequency domain approach.	01	L3	1.2
	9.	Show & prove that the multiplication of two DFTs leads to circular convolution of respective time sequences	01	L3	1,2
	10.	Find the N point DFT of $x(n) = \cos (2\pi K_0 n)/N$ , $0 \le K \le N-1$	01	L3	1,2

	Module 2			
11	Explain the procedure for long sequence filtering using overlap add method with suitable example	02	L3	1,
12	Explain the procedure for long sequence filtering using overlap save method with suitable example	02	L3	1,1
13	Prove that the twiddle factor/phase factor is periodic.	02	L3	1,1
14.	Consider a filter with impulse response $h[n] = \{3,2,1,1\}$ , if the input is $x[n] = \{1,2,3,3,2,1,-1,-2,-3,5,6,-1,2,0,2,1\}$ . Find the output $y[n]$ using overlap add method assuming the length of the block is 7.	02	L3	1,2
15.	Find the output $y[n]$ of a system whose impulse response $h[n] = \{1,1,1\}$ and the input signal $x[n] = \{3,-1,0,1,3,2,0,1,2,1\}$ using overlap save method assuming the length of the block is 4.	02	L3	1,2
16.	In direct computation of N-point DFT of x(n), how many evaluations are required <ol> <li>Complex multiplications</li> <li>Real multiplications</li> <li>Real additions</li> <li>Trigonometric</li> </ol>	02	L3	1,2
17.	Given $x(n) = \{n\}$ ; $0 \le n \le 7$ . Find $X(k)$ using DIF-FFT algorithm.	02	L3	1,2
18.	Compute DFT of the sequence x(n)={1,2,3,4,4,3,2,1} using DITFFT algorithm.		L3	1,2
	Compute IDFT of the sequence X(K)={4,0,0,0,4,0,0,0} using DITFFT algorithm	02	L3	1,2
	Find IDFT of the sequence $X(K) = \{20, 0, -4 + j4, 0, -4, 0, -4 - j4, 0\}$ using DIFFFT algorithm	02	L3	1,2

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## Module 2

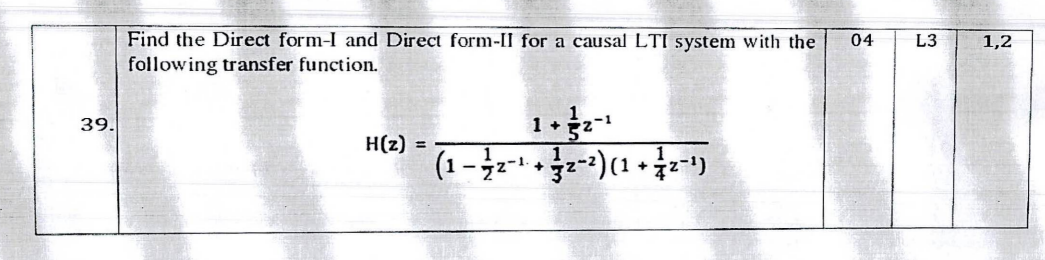
	Module 3			
21.	Explain the windows used in the FIR filters with equations	03	L2	1,2
22.	Design a linear phase Low Pass FIR filter using rectangular window for the following desired frequency response. $H_d(w) = 1$ ; for $0 \le n \le 4$ — 0; otherwise	03	L3	1,2
23.	Design a linear phase Low Pass FIR filter using Hamming window for the following desired frequency response. $H_{d}(w) = e^{ij3w} ; \qquad for  w  < \frac{3\pi}{4} \\ 0 ; \qquad  \frac{3\pi}{4}  <  w  < \pi$	03	L3	1,2
24.	Design a linear phase Low Pass FIR filter using Bartlett window for the following desired frequency response $H_d(w) = e^{-j3w}$ ; for $ w  < \frac{3\pi}{4}$ $0$ ; $ \frac{3\pi}{4}  <  w  < \pi$	03	L3	1,2
25	Design a linear phase Low Pass FIR filter using Hanning window for the following desired frequency response. H <sub>d</sub> (w) = $e^{-j3w}$ ; for $ w  \le \frac{3\pi}{4}$ 0; $ -\frac{3\pi}{4}  <  w  \le \pi$	03	L3	1,2
26	A low pass filter has desired frequency response. $H_{d}(w) = e^{ij3w} ;  0 < w < \frac{\pi}{2}$ $0 ;   \frac{\pi}{2}  <  w  < \pi$ Determine h(n) based on Frequency sampling technique	03	L3	1,2
27	Obtain Linear phase realization for following system y(n) = x(n) - 2 x(n-1) + 0.5 x (n-2) - 2 x(n-3) + x(n-4)	03	L3	1,2
28	Obtain the lattice structure for the system described by difference equation y(n) = x(n) + 0.40 x(n-1) + 0.75 x(n-2) + 0.333 x(n-3)	03	L3	1,2
29	Obtain the direct form difference equation $H(Z) = 1 + 2 Z^{-1} + 0.333 Z^{-2}$	03	L3	1,



	Module 4	-		
30.	Derive the expressions for order and cutoff frequency of Butter-worth filter	04	L3	1,2
31.	Explain the characteristics of the Butterworth Filter	04	L2	1,2
32.	Realize the given Filter using Direct form-1 & direct form-2 $H(z) = \frac{8z^3 - 4z^2 + 11z - 2}{\left(z - \frac{1}{4}\right)\left(z^2 - z + \frac{1}{2}\right)}$	04	L3	1,2
33.	Obtain the direct form-1, direct form $-lI$ , realization of the following system function. y(n)=-0.1 y(n-1)+0.2y(n-2)+3x(n)+3.6x(n-1)+0.6x(n-2)	04	L3	1,2
34.	Obtain the direct form-I, direct form-II, form realization for the following system. $y(n) = 0.75 y(n-1) - 0.125 y(n-2) + 6 x(n) + 7 x(n-1)$	04	L3	1,2
35.	Obtain the direct form-I, direct form-II for a digital filter described by the system function $H(Z) \cdot \frac{(1+0.33 z^{-1})}{(1-0.2 z^{-1}) (175 z^{-1}+0.125 z^{-1})}$	04	.L3	-1,2
36.	Compare FIR & IIR filter	04	L2	Sec. 1
37.	Design a digital Butterworth filter satisfying the constraints using bilinear transformations. $0.707 \le  H(\omega)  \le 1.0$ ; $0 \le \omega \le \pi/2$ $ H(\omega)  \le 0.2$ ; $3\pi/4 \le \omega \le \pi$ .	04	L3	1, 2010
38	Design a digital Butterworth filter satisfying the constraints $0.8 \le  H(\omega)  \le 1.0$ ; $0 \le \omega \le \pi/4  H(\omega)  \le 0.2$ ; $\pi/2 \le \omega \le \pi$ . Apply Bilinear transformation method	and a second	L3	1

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Department of Electrical & Electronics Engineering

(Accredited by NBA)

#### **QUESTION BANK (MODULE - 05)**

Subject: POWER SYSTEM OPERATION AND CONTROL

Sub. Code: 18EE81

#### POWER SYSTEM SECURITY:

- 1. Explain the major functions involved in system security.
- 2. List out the factors affecting system security and explain them briefly.
- 3. Define contingency analysis and explain its general procedure through its simplest form with the help of flow chart.
- 4. Define linear sensitivity factors and list out them. Also explain the contingency analysis using linear sensitivity factors with a neat flow chart.

OR

- Explain in detail with a neat flow chart, the contingency analysis using DC Load flow methods.
- 5. Explain in detail with a neat flow chart, the contingency analysis using AC power flow methods.
- Define Performance index for outages and explain 1P1Q method for contingency selection with a neat flow chart.

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> othagiri College of Engineering Chikkasandra, Haaaraghatta Main Read

## Module -3 Quantum Computing

- 1. List out the difference between classical and Quantum Computing.
- 2. Explain Moore's law and its end
- 3. Define single, two and multi qubits. Explain the bloch sphere representation of qubit
- 4. Explain Identity matrix and Pauli's matrices operation on single qubit system.
- 5. What are conjugate and conjugate transpose matrices give an example.
- 6. Explain Hermitian and Unitary matrix with examples.
- 7. Find the inner product of  $|1\rangle$  and  $|0\rangle$  and explain the result.
- 8. Explain Normalization, orthonormality and orthogonality rules.
- 9. Discuss the working of Quantum Not gate and Pauli X, Y, Z gates. Hadamard gate, Phase gate(S gate) and T gate on single qubit system.
- 10. Discuss CNOT gate and its operation on four different input states.

11. Explain the working of swap gate and controlled Z gate on two qubit system.

12. Explain Taffoli gate.

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**Department of Electrical & Electronics Engineering** 

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#### **QUESTION BANK (MODULE – 05)**

Subject: POWER SYSTEM OPERATION AND CONTROL .

Sub. Code: 18EE81

#### **POWER SYSTEM SECURITY:**

- 1. Explain the major functions involved in system security.
- 2. List out the factors affecting system security and explain them briefly.
- 3. Define contingency analysis and explain its general procedure through its simplest form with the help of flow chart.
- 4. Define linear sensitivity factors and list out them. Also explain the contingency analysis using linear sensitivity factors with a neat flow chart.

OR

Explain in detail with a neat flow chart, the contingency analysis using DC Load flow methods.

- 5. Explain in detail with a neat flow chart, the contingency analysis using AC power flow methods.
- 6. Define Performance index for outages and explain 1P1Q method for contingency selection with a neat flow chart.

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Completion Certificate Proudly Presented to

## RAJESHWARI C HIREMATH

successfully completed the Virtual Internship Program at BHARAT INTERN in <u>App Development</u> as an active participant from November 10, 2023 to December 10, 2023.





BHARAT INTERN

Principal Ihagiri College of Engineering Chikkasandra, Hastrand



## **Certificate of Internship**

This certificate is presented to

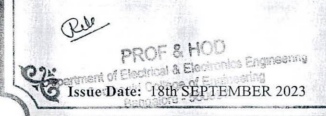
Vishwanath Gowda M V

in recognition of his/her efforts and achievements for successfully completing the internship program in

## **Data Science And Machine Learning**

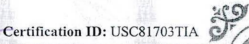
## from 5th AUGUST 2023 to 15th SEPTEMBER 2023.

We wish him/her best of luck for all the future endeavours





Authorized Signatory



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**DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING** 

#### List of Fast Learners and Slow Learners of 2022-23

#### List of Fast Learners and Slow Learners in First Year

	First	t Year		
	Fast Learners			
Sl.No	Name	USN		
1	AMRUTHA R	1SG22IS006		
2	PRAVEEN C YADAV	1SG22IS072		
3	USHA S	1SG22IS114		
4	CHETHAN PRABHU GOUDA YALAWAR	1SG22IS015		
5	VAISHNAVI G	1SG22IS115		
6	DHANYA D S	1SG22IS026		
7	THANEESHA D	1SG22IS113		
8	SYED AFRID SAIHAN	1SG22IS109		
9	SAHANA ASHOK ANGADI	1SG22IS092		
10	HARSHTHA N M	1SG22IS037		
ter di	Slow Learners			
SI.No	NAME	USN		
1	SAKSHI	1SG22IS093		
2	GHANAVANTH K	1SG22IS033		
3	SHREEHARI M	1SG22IS101		
4	DARSHAN K P	1SG22IS019		
5	G PRAVITH	1SG22IS029		
6	YASHAS K	1SG22IS123		
7	CHIRANJEEVI ABHIRAM N S	1SG22IS016		
8	HARSHITHA C V	1SG22IS036		
9	SHUBHA B R	1SG22IS102		
10	HARSHITH N	1SG22IS035		

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#### List of Fast Learners & Slow Learners in Second Year

	Second Year Fast Learners	
Sl.No	Name	USN
1.	BHOOMIKA T SHENOY	1SG21IS014
2.	POOJA KERUR	1SG21IS061
3.	ANJALI E	1SG21IS009
4.	POOJA P	1SG21IS062
5.	CHAITHANYA T P	1SG21IS019
6.	HARSHITHA R	1SG21IS037
7.	SHREYA S CHOWDARY	1SG21IS089
8.	LIKHITHA D R	1SG21IS050
9.	RAKSHITHA J K	1SG21IS071
10.	SOWMYA K G	1SG21IS097
	Slow Learners	
1.	BR GNANESHWAR SHARMA	1SG21IS015
2.	SK MD ASIB	1SG21IS093
3.	UJWAL N	1SG20IS104
4.	VINAYAK S	1SG21IS116
5.	DHEERAJ D	1SG21IS020
6.	SANJAY G	1SG21IS083
7.	ROHAN R GOLASANGI	1SG21IS074
8.	BHANU TEJA K	1SG21IS013
9.	KARTHIK L	1SG21IS045
10.	JEEVAN B M	1SG22IS400

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#### List of Fast Learners & Slow Learners in Third Year

Third Year Fast Learners			
SI.No	Name	USN	
1.	VARSHITHA Y B	1SG20IS109	
2.	NIRANJANA SURESH	1SG20IS058	
3.	GANESH R	1SG20IS033	
4.	RAHUL ADITHYA	1SG20IS073	
5.	TANUSH T D	1SG20IS102	
6.	DIVYA B N	1SG20IS029	
7.	HITHA R SHETTY	1SG20IS039	
8.	CHANDAN R	1SG20IS021	
9.	SUPRIYA N R	1SG20IS099	
10.	NITHIN T S	1SG20IS064	
	Slow Learners	1.11	
1.	SUDHASH R	1SG20IS095	
2.	CHETHAN S	1SG20IS022	
3.	MANJUNATHA A	1SG20IS05	
4.	DISHA S	1SG20IS113	
5.	NEHA K	1SG20IS056	
6.	SHRUTI KISHORE	1SG20IS087	
7.	BHISHAM NARAYAN PANDEY	1SG20IS017	
8.	APURV ANAND	1SG20IS012	
9.	THARUN S PETKAR	1SG20IS103	
10.	NAGAVENI R	1SG20IS053	

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#### List of Fast Learners & Slow Learners in Fourth Year

an and deter	Final Year Fast Learners					
Sl.No	Name	USN				
1.	TANYAPRASAD	1SG19IS110				
2.	PAVAN GOWDA R	1SG19IS066				
3.	SHRUTI PANDEY	1SG19IS098				
4.	JANAVI S	1SG19IS040				
5.	VIGNESH SHANUBHOG H	1SG19IS117				
6.	ROHAN R VIBHUTI	1SG19IS083				
7.	ANIKET SHUKLA	1SG19IS005				
8.	D DHULASI DHEEPTHI	1SG19IS026				
9.	GOURAV RAO Y	1SG19IS033				
10.	H M SHREYA	1SG19IS034				
1000	Slow Learners					
1.	NIKESH KUMAR	1SG19IS061				
2.	MESHU PRIY	1SG19IS052				
3.	ANJALI	1SG18IS007				
4.	CHANDANA S	1SG20IS402				
5.	KRISHNA LATH	1SG19IS048				
6.	NAISARGI DAVE	1SG20IS400				
7.	MOHAN N	1SG17IS054				
8.	VISHAL SAI S	1SG19IS120				
9.	SUPRIYO MODAK	1SG20IS403				
10.	KIRTI KUMAR	1SG19IS047				

Principal

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Dr. H.R. Ranganatha Prof. & H.O.D Dept.of Information Science & Engg. Sapthagim College of Engineering # 14/5 Conversionate Main Road BENGALURD-560 057



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#### **Department of Information Science & Engineering** ODD SEMESTER TIME-TABLE with effect from 31/11/2022

F-TLP-02/R0

Departme	nt/Branch	ISE			Semester:	3	Section:	A	
Academic	Year	2022-23			Room ALH-305 No.				
Class Tea	lass Teacher Prof. Chandrashekar C M								
Mobile No	Name: Prof. F b.: 888481653 yar@sapthgir	7	Mobile N	lo.: 88847752	Sowmya Som 16 ath@sapthagi		Mobile No.:9	me: Prof.Priya 513356222 kamr@saptha	
PERIOD	1	2	BREAK	3	4	BREAK	5	6	7
TIME	8:30am - 9:30am	9:30 am _ 10:30 am	10:30 - 10:50	10:50am - 11:50am	11:50am - 12:50pm	12:50	01:45 pm 	02:40 pm - 03:35 pm	03:35 pm - 04:30 pm
DAY	5.50am	10.50 am	10.50	11.Juan	12.50pm	pm	02.40 pm	00.00 pm	04.00 pm
MON	21CS32	21CS33			CS32 DS LAB/ CS33 ADE LAB		21CS385	21KSK37	TUTORIAL
TUE		21CSL35	5 (A1)		21CS34		21MAT31	TUT	ORIAL
WED	21CS34	21CS33		21CS32	21MAT31	Lunch Break	21CSL35 (A2)		
THU		21CSL35	5 (A3)	(A3) 21C		Break	21SCR36	21CS34	21KBK37
FRI	21CS33	21CS32		21CS34	21MAT31	and the left	FC	RUM ACTIVI	TIES
SAT	21MAT31	21CS32			2 DS LAB/ ADE LAB		and the second		

	and the second second second second second second	Subjects Allocation	
Subject Code	Subject Title	Faculty Name	Faculty Code
21MAT31	Transform Calculus, Fourier Series and Numerical Techniques	Prof.Munirathnamma M	мм
21CS32	Data Structures and its Applications	Prof.Chandrashekar C M, Gayathri R	CCM, GR
21CS33	Analog and Digital Electronics	Prof.Suma J, Roopa KT	SJ, RKT
21CS34	Computer Organization and Architecture	Prof.Prerana Chaithra	PC
21CSL35	Object Oriented Programming with JAVA Laboratory	Prof.Manasa P M	MPM
21KSK37	Samskrutika Kannada	Prof.Lakshmi R K	LRK
21KBK37	Balake Kannada	Prof.Lakshmi R K	LRK
21CS385	C++ Programming	Prof.Manasa P M	MPM
21SCR36	Social Connect and Responsibility	Prof.Ramya R	RR

Time Table Coordinator

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Or H.R Ranganatna Prof. & H.O.D Dept.of Information Science & Engg. In College of Engineering mandra, Hesaragilatia tatun Roac # 14,0 ". HERNALURU-560 05.

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#### Department of Information Science & Engineering ODD SEMESTER TIME-TABLE with effect from 31/11/2022

F-TLP-02/RO

Departme	nt/Branch	ISE			Semester :	3	Section :	В		
Academic	Year	2022-23			Room No.	ALH-302				
Class Tea	cher	Prof. Manasa	РМ	-						
Mobile No	Name: Prof. S .: 948063656 a@sapthgiri.e	0			Mobile N	Name: Prof. C o.: 994599323 andrashekar@	5	53.74		
PERIOD	1	2	BREA	3	4	BREAK	5	6	7	
TIME	8:30am	9:30 am	10:30	10:50am	11:50am	12:50	01:45 pm	02:40 pm	03:35 pm	
DAY	9:30am	10:30 am	10:50	11:50am	12:50pm	01:45 pm	02:40 pm	03:35 pm	04:30 pm	
MON	n: 10	21CSL35	(B1) .		21MAT31	31	21CS34	21CS385	TUTORIAL	
TUE	21CS33	21CS34	ANTE SAID		DS LAB/ ADE LAB		21CS32	21KSK37	TUTORIAL	
WED	21CS32	21CS33			DS LAB/ ADE LAB	Lunch Break	FO		TIES	
THU	21MAT31	21CS32		21CS33 21CS34		Break	21CSL	35 (B2)	21KBK37	
FRI	21CS33	21MAT31	· .	21SCR36				21CSL35 (B3	3)	
SAT	21CS34	21CS33		21MAT31	21CS32					

Subjects Allocation								
Subject Code	Subject Title	Faculty Name	Faculty Code					
21MAT31	Transform Calculus, Fourier Series and Numerical Techniques	Prof.Munirathnamma M	ММ					
21CS32	Data Structures and its Applications	Prof.Chandrashekar C M, Gayathri R	CCM, GR					
21CS33	Analog and Digital Electronics	Dr. H R Ranganatha / Prof. Rajeshwari R	HRR, RJ					
21CS34	Computer Organization and Architecture	Prof.Prerana Chaithra	PC					
21CSL35	Object Oriented Programming with JAVA Laboratory	Prof.Manasa P M	МРМ					
21KSK37	Samskrutika Kannada	Prof.Lakshmi R K	LRK					
21KBK37	Balake Kannada	Prof.Lakshmi R K	LRK					
21CS385	C++ Programming	Prof.Swetha K B	SKB					
21SCR36	Social Connect and Responsibility	Prof.Roopa K T	BKT					

Time Table Coordinator

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Sapthagiri College of Englin-14/5, Chikkasandra, Hesaraghatta Ma Bengaluru - 560 057

Principa

14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057

Principal



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(ISO 9001:2015 & ISO 14001:2015 Certified)

#### Department of Information Science & Engineering ODD SEMESTER TIME-TABLE with effect from 10/10/2022

F-TLP-02/RO

Principal

Sapthagiri College of Engine

14/5, Chikkasandra, Hesaraghatta Main Bengaluru - 560 057

Departmen	t/Branch	ISE			Semester	:5	Section	:A		
Academic `	Year	2022-23			Room No.	ALH-413				
Class Teac	ss Teacher Prof. Swetha K B									
Proctor's Name: Prof. Ambika S Mobile No.: 8147232284 email:ambika@sapthgiri.edu.in Proctor's Name: Prof. Veena D Mobile No.: 9741606703 e-mail:veenadhavalgi@sapthagiri.edu.ii				edu.in	Proctor's Name: Prof. Chaitanya V Mobile No.:8884240572 e-mail:chatanyav@sapthagiri.edu.in					
PERIOD	1	2	BREAK	3	4	BREAK	5	6	7	
TIME	8:30am	9:30 am	10:30	10:50am	11:50am	12:50 01:45 pm	01:45 pm	02:40 pm	03:35 pm	
DAY	9:30am	10:30 am	10:50	11:50am	12:50pm		02:40 pm	03:35 pm	04:30 pm	
MON	18CS54	18CS55		18CS56	18CS51		CN-LAB18CSL57(A2) DBMS LAB 18CSL58(A1)			
TUE	18CS52	18CS51		18CS53	18CS55		CN-LAB18CSL57(A3) DBMS LAB 18CSL58(A2)			
WED	18CS54	18CS56		18CS55	18CS53	Lunch	18CIV59	FORUM	ΙΑCΤΙVΙΤΥ	
THU	18CS53	18CS54		18CS51	18CS52	Break		TUTORIAL		
FRI	CN-	LAB18CSL57( 18CSL5		LAB	18CS56		18CS55	18CS53	18CS52	
SAT	18CS51	18CS56	A Street	18CS52	18CS54					

And Andrews		Subjects Allocation	
Subject Code	Subject Title	Faculty Name	Faculty Code
18CS51	Management & Entrepreneurship for IT industry	Prof.Gayathri R	GR
18CS52	Computer networks and Security	Prof.Swetha KB	SKB
18CS53	Database Management System	Prof.Chaitanya V	CV
18CS54	Automata Theory & Computability	Prof.Rajeshwari R	RJ
18CS55	Applications development using python	Prof.Ambika S	AS
18CS56	Unix programming	Prof.Nandini Gowda P	NG
18CSL57	Computer network Laboratory	Prof.Swetha KB/ Prof. Veena Dhavalgi(A1,A3)/ Prof.Ramya R(A2)	SKB, VD, RR
18CSL58	DBMS Laboratory with Mini Project	Prof.Chaitanya V/Prof. Suma J(A1, A2, A3)	CV, SJ
18CIV59	Environmental Studies Civil/Environmental	Prof.Bhavya C H	) всн

Time Table Coordinator

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Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057



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#### Department of Information Science & Engineering ODD SEMESTER TIME-TABLE with effect from 10/10/2022

F-TLP-02/RO

Departmen	t/Branch	ISE			Semester	:5	Section	:В		
Academic `	Year	2022-23			Room No.	ALH-306				
Class Teacher Prof. Nandini Gowda P										
Proctor's Name: <b>Prof. Roopa KT</b> Mobile No.: 9019269460 email:roopakt@sapthgiri.edu.in					Mobile N	Proctor's Name: <b>Prof.Rajeshwari R</b> Mobile No.: 9611755753 e-mail:rajeshwarir@sapthagiri.edu.in				
PERIOD	1	2	BREAK	3	4	BREAK	5	6	7	
TIME	8:30am	9:30 am	10:30	10:50am	11:50am	12:50	01:45	02:40 pm	03:35 pm	
DAY	9:30am	10:30 am	10:50	11:50am	12:50pm	01:45 pm	pm - 02:40 pm	03:35 pm	04:30 pm	
MON	18CS56	18CS51	and a second to be a	18CS53	18CS55		TUTORIAL			
TUE	18CS53	18CS55		18CS52	18CS54		18CIV59	FORUM	FORUM ACTIVITY	
WED	18CS51	18CS54		18CS56	18CS52	Lunch		CN-LAB18CSL57(B2) DBMS LAB 18CSL58(B1)		
THU	CN-	LAB18CSL57( 18CSL5		LAB	18CS53	Break	18CS55	18CS56	18CS54	
FRI	18CS54	18CS56		18CS51	18CS52		CN-LAB18CSL57(B1) DBMS LAB 18CSL58(B3)			
SAT	18CS52	18CS53	and an all the second s	18CS55	18CS51	10 <b>-</b> € 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11				

	and the second second second second	Subjects Allocation	
Subject Code	Subject Title	Faculty Name	Faculty Code
18CS51	Management & Entrepreneurship for IT industry	Prof.Gayathri R	GR
18CS52	Computer networks and Security	Prof.Swetha KB	SKB
18CS53	Database Management System	Prof.Chaitanya V	CV
18CS54	Automata Theory & Computability	Prof.Roopa KT	RKT
18CS55	Applications development using python	Prof.Ambika S	AS
18CS56	Unix programming	Prof.Nandini Gowda P	NG
18CSL57	Computer network Laboratory	Prof.Nandini Gowda P, Prof.Ramya R(B1,B3)/ Prof.Veena D(B2)	NG, RR
18CSL58	DBMS Laboratory with Mini Project	Prof.Prerana Chaithra, Prof.Roopa KT(B2), Prof.Suma(B3), Prof.Rajeshwari R(B1)	PC, RKT, SJ, R.
18CIV59	Environmental Studies Civil/Environmental	Prof.Mamatha HK	мнк

Time Table Goordinator

H & ROWY HOD Dr H.R Ranganatna Prof. & H.O.D Dept.of Information Science & Engg in College of Engineering of the Hesaradome Soun Road

Sapthagi<del>ri College</del> of Engineering S 14/5, Chikkasandra, Hesaraghatta Main Road & 349-Bengaluru - 560 057

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Sapthagiri College of Engineeri 14/5, Chikkasandra, Hesaraghatta Main Ro Bengaluru - 580 057



Visvesvaraya Technological University, Belagavi and Approved by AICTE-New Delhi) (Accredited by NAAC with "A" Grade, Accredited by NBA) (ISO 9001:2015 & ISO 14001:2015 Certified)

**Department of Information Science & Engineering** 

ODD SEMESTER TIME-TABLE with effect from 19/09/2022

F-TLP-02/ROF-TLP-02/RO

Departme	nt/Branch	ISE	the first he	Lei Mertene	Semeste	r:7 <sup>th</sup>		Section: A		
Academic	Year	2022-23	Stephen H.		Room No	<b>b.</b>	ALH-301			
Class Teacher Prof.Priyanka MR									ALC: NO.	
Mobile No	Name :Prof.p .: 9886715998 ranachaithra	3			Mobile No	.: 8088743	of.Anil Kuma 3856 @sapthagiri.e			
PERIOD	1	2	BREAK	3	4	BREAK	5	6	7	
TIME	8:30am	9:30am	10:30am	10:50am	11:50am	12:50p	01:45 pm	n 02:40 pm	03:35 pm	
DAY	9:30 am		10:50am	11:50am	12:50pm	m - 1:45 pm	02:40 pn	n 03:35 pm	04:30 pm	
MON	18CS72	18CS744 18CS71 18CS731					18CSL76(A1)			
TUE			18CS	L76(A2)			18CS744	18CS731	18CS71	
WED	18CS752		18CS	L76(A3)		Lunch	·	PYTHON		
тни	18CS731	18CS72		18CS752	18CS71	Lunch Break		JAVA		
FRI	18CS752	18CS71		18CS72	18CS72 18CS744 PROJECT WORK PHASE1 (18CSP77)			+SEMINAR		
SAT	18CS752		INTER	RNSHIP				A Shareshare		

			the second s
Subject Code	Subject Title	Faculty Name	Faculty Code
18CS71	Artificial Intelligence and Machine Learning	Prof.Sowmya Somanath	SS
18CS72	Big Data Analytics	Prof.Priyanka MR	PMR
18CS731	Software Architecture and Design Patterns	Prof.Ramya R	RR
18CS744	Cryptography	Prof.Veena Dhavalgi	VD
18CS752	Python applications programming	Prof.Ambika S	AS
18CSL76	Artificial Intelligence and Machine Learning Laboratory	Prof.Sowmya Somanath	SS
18CSP77	Project Work Phase – 1	Prof. Prerana Chaithra	PC
-	Basic and core JAVA	Prof.Manasa, Prof.Priyanka	MPM, PMR
-	PYTHON	Prof.Ambiks S	AS

Time Table Coordinator

HOD Or H.R Ranganatha Prof. & H.O.D Dept.of Information Science & Engg.

Principal Saptnagiri College of Engineering 14/5, Chitkasandra, Hesaraghatta Main Roan Bengaluru - 560 057

<sup>5</sup>rincipal Sapthagirt College of Engineering # 14/5 Church Tha, Hesaraghatta Main Road # 14/5 Church Tha, Hesaraghatta Main Road # 14/5 Church Tha Hesaraghatta Kitin Road Bennalities 550 05



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Department of Information Science & Engineering

ODD SEMESTER TIME-TABLE with effect from 19/09/2022

F-TLP-02/R0F-TLP-02/R0

Departmen	nt/Branch	ISE			Semeste	r:7 <sup>th</sup>		Section: B		
Academic	Year	2022-23			Room No	<b>b.</b>	ALH-301	ALH-301		
Class Tea	cher	Prof.Veen								
Mobile No	Name :Prof.G .: 8147290734 /athrir@sapth				Mobile No	.: 900830	of.Nandini G 1333 /dap@saptha		3.5	
PERIOD	1	2	BREAK	-3	4	BREAK	5	6	7	
TIME DAY	8:30am  9:30 am	9:30am _ 10:30am	10:30am - 10:50am	10:50am - 11:50am	11:50am - 12:50pm	12:50 pm - 1:45 pm	01:45 pm 02:40 pm	2 and the factor of	03:35 pm - 04:30 pm	
MON			18CSL	76(B1)			18CS744	18CS72	18CS71	
TUE	18CS71	18CS731		18CS744	18CS72			18CSL76(B2)		
WED	18CS752	18CS744		18CS731	18CS71	Lunch		PYTHON		
THU	18CS731	18CS72		18CS752	18CS71	Break		JAVA		
FRI	18CS752	18CSL76(B3)			an at		PROJEC	PROJECT WORK PHASE1+SEMINAF (18CSP77)		
SAT	18CS752	1.11	INTER	NSHIP	181					

Subjects Allocation							
Subject Code	Subject Title	Faculty Name	Faculty Code				
18CS71	Artificial Intelligence and Machine Learning	Prof.Sowmya Somanath	SS				
18CS72	Big Data Analytics	Prof.Priyanka MR	PMR				
18CS731	Software Architecture and Design Patterns	Prof.Ramya R	RR				
18CS744	Cryptography	Prof.Veena Dhavalgi	VD				
18CS752	Python applications programming	Prof.Ambika S	AS				
18CSL76	Artificial Intelligence and Machine Learning Laboratory	Prof.Priyanka MR	PMR				
18CSP77	Project Work Phase – 1	Prof. Prerana Chaithra	PC				
-	Basic and core JAVA	Prof.Manasa, Prof.Priyanka	MPM, PMR				
-	PYTHON	Prof.Ambiks S	AS				

B

Time Table Coordinator

Principal Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bangaluru - 560 057 Dr H.R Ranganatna Prof. & H.O.D Dent of Information Science & Engo. S College of Engineering sandra, Hesaraghama - Lin near BENGALURU-560 06

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PrinciPahcipal Sapthagiri College of Engine 14/5, Chikkasandra, Hesaraghatta Mal Bengaluru - 560 057



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Semester & Section: 4 <sup>h</sup> IS-A				Room No : ALH 301							
Class Tea	acher Nam	e: Prof. An	nbika S		Proctor's Name: Prof.Ramya R, Prof. Sowmya Somanath Prof.Priyanka MR,						
PERIOD	1.	2	and the second	3	4	Production of the second	5	6	7		
TIME	8:30am	9:30am	10:30a	10:50am	11:50am	12:50 pm	01:45 pm	02:40 pm	03:35 pm		
DAY	9:30am	– 10:30am	- 10:50a m	- 11:50am	- 12:50pm	01:45 pm	- 02:40 pm	- 03:35 pm	04:30 pm		
MON	21BE45	21CS44		21CS43	21CS42	ale se sand an saithacta	21CSL46 (A1) Python Lab				
TUE	21UH49	21CS41		21CS44	21BE45						
WED	21CS41	21CS43			2 (MP Lab) (DAA Lab)		21CSL46 (A2) Python Lab				
THU	21CS43	21BE45		21CS43 A1 (MP Lab) 21CS42 A2 (DAA Lab)			21CS44	21CS42	21CS48		
FRI	2	1CSL46 (A3	) Python	Lab	21CIP47		21CS41	21CS42			
SAT	21CS44	21CS43		21CS41	21CS42						

Weight Street	Subjects	Allocation			
Subject Code	Subject Title	Faculty Name	Faculty Code		
21CS41	Mathematical Foundations for	Prof. Sushma P M	SPM		
21CS42	Design and Analysis of Algorithms	Prof. Ambika S	AS		
21CS43	Microcontroller and Embedded System	Prof. Suma J	SJ		
21CS44	Operating System	Prof. Chandrashekhar C M	CCM		
21BE45	Biology For Engineers	Prof. Roopa K T	RKT		
21CSL46	Python Programming Laboratory	Prof. Sowmya Somanath	SS		
21CIP47	Constitution of India & Professional Ethics	Prof. Nagesh V N	NVN		
21CS482	Unix Shell Programming	Prof. Manasa P M	MPM		
21UH49 Universal Human Values		Prof. Veena Dhavalgi	VD		

Department Time-Table Coordinator

Principal Sapthagiri Cellege of Engineering # 14/5 Cnikkasandra, Hesare 14/5, Chikkasandra, Hesare 14/5, Chikkasanora, Hesaraghatta Main Road Bengaluru - 560 057

Dr H.R Ranganatna Prof. & H.O.D Dept.of Information Science & Engg. Septhagiri College of E ering .. Roat BENGALURU-56. 00

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Sapthagiri College of Engi. 14/5, Chłkkasandra, Hosaraghatta M Bengaluru - 560 057



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Semester & Section: 4th IS- B				Room No: ALH 302							
Class Teacher Name: Prof. Shwetha K B			Proctor's Name: Prof. Suma C, Prof.Chandrasheka CM								
PERIOD	- 1	2		3	4		5	6	7		
TIME	8:30am	9:30am	10:30am	10:50am	11:50am	12:50 pm	01:45 pm	02:40 pm	03:35 pm		
DAY	9:30am	- 10:30am	10:50am	- 11:50am	- 12:50pm	01:45 pm	02:40 pm	03:35 pm	04:30 pm		
MON	21CS43	21CS44	andre an anna an Reinneachtairte an Reinneachtairte an Reinneachtairte an Reinneachtairte an Reinneachtairte an	21CS41	21BE45						
TUE	21CS42	21CS43		21CS43 B2(MP Lab) 21CS42 B1(DAA Lab)			21CSL46 (B1) Python Lab				
WED	21BE45	21CS42		21CS41	21CS44		21CS43	21UH49			
THU	21CS43 B1(MP Lab) 21CS42 B2 (DAA Lab)			21CS44	21CS41		21CSL46 (B2) Python La		hon Lab		
FRI	21CS44	21CIP47		21BE45	21CS42		21CSL46 (B3) Python Lab				
SAT	21CS42	21CS41	Ling selection of	21CS482	21CS43						

	Subjects	Allocation	the state of the state of the		
Subject	Subject Title	Faculty Name	Faculty Code		
21CS41	Mathematical Foundations for	Prof. Sushma P M	SPM		
21CS42	Design and Analysis of Algorithms	Prof. Ambika S	AS		
21CS43	Microcontroller and Embedded System	Prof. Suma J	SJ		
21CS44	Operating System	Prof. Manasa P M	MPM		
21BE45	Biology For Engineers	Prof. Roopa K T	RKT		
21CSL46	Python Programming Laboratory	Prof. Swetha K B	SKB		
21CIP47	Constitution of India & Professional Ethics	Prof. Nagesh V N	NVN		
21CS482	Unix Shell Programming	Prof. Manasa P M	MPM		
21UH49 Universal Human Values		Prof. Veena Dhavalgi	VD		

Department Time-Table Coordinator

HOD **Dr** H.R Ranganatha Prof. & H.O.D

Prof. & H.O.D Dept.of Information Sciance & Engg Santhagini College of Engineering # 14/5 Universingra, Hesaraghata tean Road BeiNGALURU-560 057

Principal Sapthagiri College of Eng 14/5, Chtktasandra, Hesaraghalla Bangaluru - 550 057

Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057



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- Andrew States (1)	Tim	e-table	for the	academ	ic year 2	022-23 (	EVEN Se	mester)			
Semester & Section: 6 <sup>th</sup> IS-A				Room No : ALH 301							
Class Tea	Class Teacher Name: Prof. Chaitanya V			Proctor's Name: Prof. Ambika S, Prof. Chaitanya V, Prof. Veena D							
PERIOD	1	2	in adda the	3	4	The states	5	6	7		
TIME	8:30am	9:30am	10:30am	10:50am	11:50am	12:50 pm	01:45 pm	02:40 pm	03:35 pm		
DAY	9:30am	- 10:30a m	10:50am	- 11:50am	- 12:50pm	- 01:45 pm	- 02:40 pm	- 03:35 pm	- 04:30 pm		
MON	18CS643 (CC)	18CS63 (WEB)		OE	18IS61 (FS)		A2(18ISL66 ST LAB) A3(18ISL67 FS LAB)				
TUE	OE	18IS61 (FS)		18CS643 (CC)	18CS63 (WEB)		a second s	A3(18ISL66 ST LAB) A1(18ISL67 FS LAB)			
WED	18IS61 (FS)	181S62 (ST)	atorni oli Atorni	OE	18CS63 (WEB)		PLACE	MENT AND	RAINING		
THU	OE	18IS61 (FS)		18CS643 (CC)	18IS62 (ST)			SMP68 LAB (A2)	TUTORIAI CLASS		
FRI	1.5.5		.66 ST LAE .67 FS LAE		18CS643 (CC)		18IS62 (ST)		SMP68 LAB (A3)		
SAT	18CS63 (WEB)	18IS62 (ST)			MP68 AB (A1)						

	Subjects /	Allocation			
Subject Code	Subject Title	Faculty Name	Faculty Code		
18IS61	File Structures (FS)	Prof. Priyanka M R	PMR		
18IS62	Software Testing (ST)	Prof. Chaitanya V	CV		
18CS63	Web Technology and its applications	Prof. Ramya R	RR		
18CS643	Professional Elective -1 (Cloud Computing and its Applications) (CC)	Prof. Nandini Gowda P	NP		
-	Open Elective – (OE)	-	-		
18ISL66	Software Testing Laboratory (ST LAB)	Prof. Chaithanya V	CV		
18ISL67	File Structures Laboratory with mini project (FS LAB)	Prof. ChandraShekhar C M	CCM		
18CSMP68	Mobile Application Development (MAD)	Prof. Veena Dhavalgi	VD		

Department Time-Table Coordinator

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Principal

Dr H.R Ranganath Sapthagiri College of Engineerin Prof. & H.O.D 14/5, Chikkasandra, Hesaraghatta Main Roa Dept.of Information Science & Engg. Bengaluru - 560 057 Saptnaguri College of Eng. Sapthaguri College of Engineering

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Sapthagiri. College of Engineering 14/5 Chikkasandra, Hesar 14/5, Chikkasandra, Hesaraghatta Main Road BENGALUKU-C Bengaluru - 569 057



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Semester	Semester & Section: 6th IS- B				Room No : ALH 302							
Class Tea	acher Nar	ne: Prof. F	Priyanka N	MR	Proctor's Name: Prof. Roopa K T, Prof. Rajeshwari							
PERIOD	1	2	活动成功	3	4	and the second	5	6	7			
TIME	8:30am	9:30am	10:30am	10:50am	11:50am	12:50 pm	01:45 pm	02:40 pm	03:35 pm			
DAY	- 9:30am	- 10:30am	10:50am	- 11:50am	- 12:50pm	01:45 pm	- 02:40 pm	03:35 pm	- 04:30 pm			
MON	18IS62 (ST)	18IS61 (FS)		OE	18CS643 (CC)	and Robert (198)	PLACEMENT AND TRAINING					
TUE	OE	18CS63 (WEB)		18IS62 (ST)	18IS61 (FS)		18C MAD I	TUTORIAI				
WED		SMP68 LAB (B3)		OE	18IS62 (ST)		1	LAB) LAB <b>)</b>				
THU	OE	18CS643 (CC)		18CS63 (WEB)	18IS61 (FS)		B2(18ISL66 ST LAB) B3(18ISL67 FS LAB)					
FRI	18IS61 (FS)	18CS643 (CC)		18CS63 (WEB)	18IS62 (ST)		B3(18ISL66 ST LAB) B1(18ISL67 FS LAB)					
SAT		SMP68 LAB (B2)		18CS63 (WEB)	18CS643 (CC)							

<b>新的合理的中国</b>	Subjects .	Allocation	Same and a state		
Subject	Subject Title	Faculty Name	Faculty Code		
18IS61	File Structures (FS)	Prof. Priyanka M R	PMR		
18IS62	Software Testing (ST)	Prof. Chaitanya V	CV		
18CS63	Web Technology and its applications	Prof. Ramya R	RR		
18CS643	Professional Elective -1 (Cloud Computing and its Applications) (CC)	Prof. Nandini Gowda P	NP		
	Open Elective –(OE)	-	-		
18ISL66	Software Testing Laboratory (ST LAB)	Prof. Ramya R	RR		
18ISL67	File Structures Laboratory with mini project (FS LAB)	Prof. Priyanka M R	PMR		
18CSMP68 Mobile Application Development (MAD)		Prof. Nandini Gowda P	NP		

Department Time-Table Coordinator

HOD Or H.R Ranganatha

Prof. & H.O.D

Dept.of Information Science & Engg Sanmagin College of and Reacing

BENGALURU-S60 05.

Principal Principal Sapthagiri College of Enginee

14/5, Chikkasandra, Hosaraghatta Main Bengaluru - 560 057

# 14/5 Chikkasandra, Heseraghath bain Roat rincipal Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057

	Class :	Sec : Subject :	N	LE:	2		code	: 2	1.0.9	: <u>Le</u> 2
SI		NAME	1/4	17	25/7	1/8	8/8			
			1	2	3	4	5	6	7	8
1	136 212801	BR Graneshwar	.1	2	2	3	4			
2	1562155093	SK MD ABib	1	2	3	3	4			
3	150203810	Vival N	1	1	2	3	4			
4	ISGAITEILG	Venayak S	1	2	3	4	4			
5	1 SG21ISQUE	Dheeraj D	1	2	3	4	5			
6	1592119083	Venayak S Dheeraj D Sangay by Rohan R	1	2	3	4	5			
7	1362125074	Rohan R	1	1	2	3	4			
8	1862158013	Bhanu Teja K	1	2	3	4	4	100		
9	19621 ISDUS	Rasthek L	1	1	2	3	4			
10	1342238406	Jeevan B. M	1	2	3	4	4			
11		A STATE OF A STATE OF A STATE			-					
12										
13							Line		1	
14				1			-			
15		States and States and Bill	臣	in the						-
16	Enner Hills									
17	Carry Martin	Hadan -								
8						- 735				1
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	Research All						-	-	+	+
Ir	nitial	B	¥	K	X	A	\$	-	-	+

Sapthagiri College of Engineering H.R Ranganatna 14/5, Chikkasandra, Hesaraghatta Main Road Prof. & H.O.D Bengano. u - 560 057 Dept.of Information Science & Engg.



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#### DEPARTMENT OF ISE 2022-2023

SEMESTER : 4th A& B

SUB CODE :21CS43

SUBJECT: Microcontroller and embedded system

#### MODULE 1

- 1. Differentiate microprocessor & microcontroller.
- 2. Differentiate CISC and RISC architectures.
- 3. Which are the silent features of ARM instruction set?
- 4. With a neat diagram explain the ARM based embedded device microcontroller.
- 5. Explain the structure of ARM cross development kit. **OR** With a neat diagram explain the different software components of an embedded system.
- 6. Explain ARM core dataflow model with a neat diagram.
- 7. Explain the various fields in current program status register (CPSR) with neat diagram.
- 8. Explain the various modes of operation of ARM processor.
- 9. Explain the programmer's model of ARM processor with complete register sets available. OR Explain registers used under various modes.
- 10. With neat diagram explain the various blocks in a 3 stage pipeline of ARM processor organization.
- 11. Explain briefly pipeline execution characteristics.
- 12. Explain interrupt, exception and vector table.
- 13. Explain pipeline and interrupts used in ARM processor.
- 14. What are the different techniques of core extensions?
- 15. Discuss the following with neat diagrams
  - a. Von Neumann architecture with cache
  - b. Harvard architecture with TCM
- 16. Briefly explain how coprocessors can be attached to ARM processor.
- 17. Explain RISC design philosophy.
- 18. Explain the important design rules of RISC philosophy.
- 19. Explain ARM design philosophy
- 20. With a neat diagram explain the different general purpose registers of ARM processors.

MODULE 2 & 3

Principal Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Roai Bengaluru - 560 057 1. Explain the MOV instruction set provided by ARM7 with the example for each.

2. Brief about the categories of Load Store instructions used with ARM.

3. Explain the ARM Single Register and Multiple Register load store addressing modes with

example.

4. Explain Co Processor instructions of ARM Processor.

5. Write a note on Profiling and Cycle Counting.

6. Design ARM assembly language program to perform the addition and multiplication of two 32bit numbers.

7. Explain the scheduling of following instructions with respect to the ARM9TDMI pipeline implementation, i) STR ii) LDRH iii) B Label

8. Define instruction scheduling? Explain the rules summarizing the cycle timings for common instruction classes on the ARM9TDMI.

9. Explain the various looping constraints used in ARM.

10. Explain the following instructions with syntax and examples.

i. MOV

ii. SWI

- iii. MSR
- iv. TST

11. Discuss the portability issues of Arm core.

12. Explain unaligned data and endianness with an example.

13. Explain division implementation in ARM. What are different types of division routine used to implement division in ARM.

14. Explain scheduling of load instruction.

15. Explain C looping structures.

#### **MODULE 4**

- 1. Explain the fundamental issues in hardware software co-design.
- 2. Explain the different communication buses used in automotive application.
- 3. Write a note on message passing.
- 4. Explain with a neat diagram, the core of an embedded system.
- 5. What is the difference between embedded and general computing system.
- 6. Write a note on types of processors or controller used in embedded system.
- 7. Write a short note on Sensors and actuators.

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- 8. Explain the working of a seven segment LED display.
- 9. Explain embedded firmware.
- 10. Explain embedded firmware.
- 11. Write a note on
  - a. RESET
  - b. Watch dog timer
  - c. Brown out protection circuit

#### MODULE 5

1. What is an operating system? What are the primary functions of an OS?

- 2.Explain the operating system architecture.
- 3. Explain monolithic and microkernel. Which one of this is used in RTOS?
- 4. Define process. Explain in detail the structure, memory organization and state transition of the process.
- 5. Discuss race condition.
- 6. What is deadlock? What are the different conditions favoring deadlock?
- 7. Explain the concept of binary and counting semaphores.
- 8. Define thread. Give memory model of a thread
- 9. Discuss different IPC mechanisms adopted by various kernels.
- 10. Explain Embedded System Development environment with a neat block diagram highlighting the importance of IDE.
- 11. Discuss boundary scan based hardware debugging in detail.

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with a consolidated score of

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Total number of candidates certified in this course: 9534

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(12 week course)



Indian Institute of Technology Kharagpur

Principal Sapthagiri College of Engineering

14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057





Prof. Haimanti Banerji Coordinator, NPTEL IIT Kharagpur



No. of credits recommended: 3 or 4

Roll No: NPTEL23CS82S632307070

To verify the certificate



80

%





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This certificate is awarded to CHANDAN R

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with a consolidated score of **69** % Online Assignments **20.39/25** Proctored Exam 48.62/75

Total number of candidates certified in this course: 5647

**Jul-Oct 2023** 

(12 week course)

Kypne

Prof. Kishore Kothapalli Professor and Dean (Academics) IIIT Hyderabad

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Prof. Andrew Thangaraj NPTEL, Coordinator IIT Madras



International Institute of Information Technology, Hyderabad







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with a consolidated score of 76 % Online Assignments 20.39/25 Proctored Exam 55.5/75

Total number of candidates certified in this course: 5647

Kkyhne

Prof. Kishore Kothapalli Professor and Dean (Academics) IIIT Hyderabad

**Jul-Oct 2023** 

(12 week course)







Prof. Andrew Thangaraj NPTEL, Coordinator IIT Madras



International Institute of Information Technology, Hyderabad







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with a consolidated score of 71 % Online Assignments 24.13/25 Proctored Exam 46.5/75

Total number of candidates certified in this course: 9534

Jul-Oct 2023

(12 week course)

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Prof. Haimanti Banerji Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur

Roll No: NPTEL23CS82S632306801

To verify the certificate



No. of credits recommended: 3 or 4





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This certificate is awarded to

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for successfully completing the course

### **Programming in Java**



%

Online Assignments	23.97/25	Programming Assignment	25/25	Proctored Exam	35.42/50
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Total number of candidates certified in this course: 6899

Jul-Oct 2022

Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur

(T) finfa

No. of credits recommended: 3 or 4

(12 week course)

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### Roll No: NPTEL22CS102S64753494





### HADOOP DEVELOPER PROFESSIONAL CERTIFICATE

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in recognition of successful demonstration of advanced understanding of Hadoop and the ability to apply visual best practise

methodologies.

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RAVI AHUJA Program Director

DATE OF ISSUE: 15 SEPTEMBER 2023

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### coursera project network

Jun 14, 2023

### GOURAV RAO Y

has successfully completed

### Deep Learning with PyTorch : Generative Adversarial Network

an online non-credit project authorized by Coursera Project Network and offered through Coursera

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PROJECT

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Certificate no: UC-ab68bb37-f508-40b7-a407-fd098cb6b51b Certificate url: ude.my/UC-ab68bb37-f508-40b7-a407-fd098cb6b51b Reference Number: 0004

CERTIFICATE OF COMPLETION

### Java Programming: Complete Beginner to Advanced

Instructors CodeIn Academy

### **Dhulasi Dheepthi D**

Date Sept. 21, 2021 Length 5 total hours Principal Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057

### ûdemy

Certificate no: UC-0bb675a9-6fa4-4173-891c-b5e04af631ae Certificate url: ude.my/UC-0bb675a9-6fa4-4173-891c-b5e04af631ae Reference Number: 0004

CERTIFICATE OF COMPLETION

### Introduction to Web Development [HTML, CSS, JAVASCRIPT]

Instructors Academy of Computing & Artificial Intelligence

### **Dhulasi Dheepthi D**

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ORACLE Certified Foundations Associate

### Oracle Certified Foundations Associate Certificate of Recognition

Gourav Rao Y

Oracle Cloud Data Management 2023 Certified Foundations Associate

This certifies that the above named is recognized by Oracle Corporation as Oracle Certified.

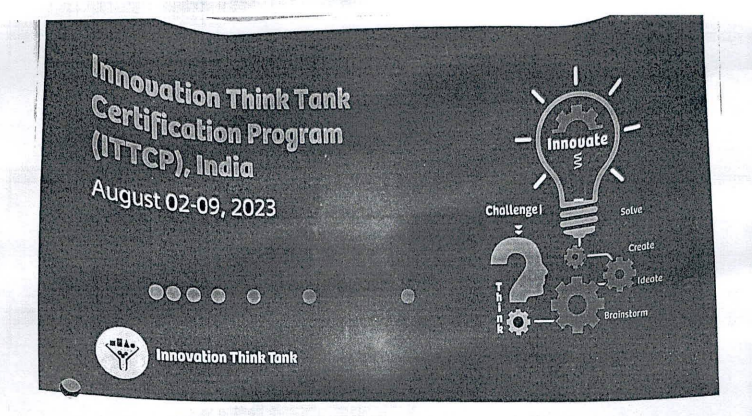
September 19, 2023

Date

Damien Carey Senior Vice President, Oracle University

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### Winner - 2

POOJA KERUR

SAPTHAGIRI COLLEGE OF ENGINEERING

In recognition of your team's winning contribution at the hybrid workshop organized by Innovation Think Tank, India and hosted by Siemens Healthineers in Bengaluru.

Congratulations!

Dileep Mangsuli Head, Development Center Siemens Healthineers

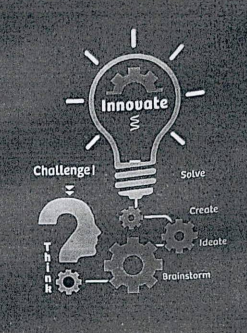
Prof. Sultan Haider Founder and Head of Innovation Think Tank Siemens Healthineers Erlangen, Germany



Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057 Innovation Think Tank Certification Program (ITTCP), India August 02-09, 2023

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### Winner - 2

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In recognition of your team's winning contribution at the hybrid workshop organized by Innovation Think Tank, India and hosted by Siemens Healthineers in Bengaluru.



Congratulations!

Dileep Mangsuli Head, Development Center Siemens Healthineers

Prof. Sultan Haider Founder and Head of Innovation Think Tank Siemens Healthineers Erlangen, Germany



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01	GOWTHAM S	1SG22ME007
02	AKASH V	1SG22ME002
03	BASAVARAJ S	1SG22ME003
04	SRUSHTI RAJU CHITTARAGI	1SG22ME014
05	VISHAL VISHWANATH SALUNKE	1SG22ME016
		the second se

### List of Slow Learners in First Year

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02	PRADYUMNA SHENOY H	1SG22ME010
03	BHEEMA SHANKAR B S	1SG22ME005
04	PRASAD S GANIGER	1SG22ME011
05	SHARANGOUDA TURIHAL	1SG22ME013

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03	N PALLAVI	1SG21ME010
04	P LINIT REDDY	1SG21ME014
05	SRINIVAS C	1SG21ME019
06	VINAY H K	1SG21ME021
07	CHANDAN A	1SG22ME402
08	MADHU CHANDRA V	1SG22ME405
09	PAVAN KUMAR B N	1SG22ME410

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02	NANDAN HG	1SG21ME011
03	NAVEEN C	1SG21ME012
04	NITHISH A	1SG21ME013
05	PRADEEPA L	1SG21ME015
06	RADHA KRISHNA V	1SG21ME016
07	SANJAY KUMAR H	1SG21ME017
08	SUDHARSAN L	1SG21ME020
09	AHMED AFZAL M	1SG22ME400
10	MANJU S	1SG22ME406

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02	GAGAN CD	1SG20ME005
03	G LIKHITH	1SG20ME004
04	MANJUNATHA KR	1SG20ME009
05	NISHANTH LR	1SG20ME011
06	BHARATHKUMAR G	1SG21ME403
07	DHANANJAYA K M	1SG21ME406
08	MANOJ J	1SG21ME413
09	SANJAY M S	1SG21ME417
10	VATSA R	1SG21ME419

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01	DAIVIK KR	·	1SG20ME003
02	HARSHITHKUMAR HV		1SG20ME007
03	MANOJ S	-	1SG20ME010
04	PAVAN M		1SG20ME012
05	PAVAN R	1	1SG20ME013
06	S RAJSHEKAR		1SG20ME017
07	SAHIL SAMEER		1SG20ME018
08	SHASHANKA B		1SG20ME022
09	VILOK R		1SG20ME024
10	VISHWAS YADAV		1SG20ME025

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02	NRUPADA RAMESH	1SG19ME036
03	PRATEEK P JIGALORE	1SG19ME039
04	RAHUL B CHOUDHARY	1SG19ME041
05	SANGEETH KUMAR S	1SG19ME049
06	SANTHOSH S	1SG19ME050
07	RASIKA RUKMINI RAJESH	1SG19ME900
08	CHETHAN B	1SG20ME406
09	LOKESH L	1SG20ME411
10	PURUSHOTHAM G S	1SG20ME415

### List of Slow Learners in Fourth Year

SI. No.	NAME	USN
01	HARSHITH GOWDA D S	1SG19ME020
02	LOKESH GOWDA H M	1SG19ME026
03	NIKHIL R	1SG19ME032
04	NITHIN C	1SG19ME035
05	SHRISH S DIGRAJ	1SG19ME056
06	SUNEET KUMAR	1SG19ME060
07	SYED HUSSAIN	1SG19ME061
08	VIKAS GOWDA U T	1SG19ME068
09	SOHAN DESOUZE	1SG18ME080
10	BHOOSHAN NACHAPPA	1SG20ME404

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DEPARTMENT OF MECHANICAL ENGINEERING

(NBA ACCREDITED)

Semester:	IV			Ro	om No :313				
Class Tea	cher Name:	PROF.NATA	RAJ H N						
Proctor:Dr.MOHAN AE				Proctor: PR	OF.NATARA	JHN			
PERIOD	1	2		3	4	12:50	5	6	7
TIME	8:30am	9:30am	10:30am	10:50am	11:50am	pm	01:45 pm	02:40 pm	03:35 pm
DAY	9:30am		- 10:50am	- 11:50am	- 12:50pm	01:45 pm	02:40 pm	- 03:35 pm	- 04:30 pm
MON	21ME43 (FM)	21ME42 (MSJF)		21ME44 (MOM)	21MAT41 (MATHS)		21MEL46 (MMM LAB )—Batch 21INT49 (INTERNSHIP)Batc		
TUE	21BE45 (BOE)	21MAT41 (MATHS)		21ME43 (FM)	21UH49 (UHV)	LUNCK BREAK	21ME42 (MSJF)	21ME44 (MOM)	SAMSKRUTIK KANNADA (21KSK47)
WED	21ME43 (FM)	21ME44 (MOM)	TEA BREAK	21ME42 (MSJF)	21MT481 (SSE) Batch 2		FM LAB (NGR)- Batch 1/ MSJF LAB(NHN)-Batch 2		2
THU	21ME42 (MSJF)	21BE45 (BOE)	TEA B	21ME43 (FM)	21ME44 (MOM)			L46 (MMM LA 49 (INTERNSH	
FRI	111 - 11 - 11 - 11 - 11 - 11 - 11 - 11	IAT41 ATHS)	]		GR)- Batch 2/ NHN)-Batch 1	5		DIPMATHS	
SAT	21ME44 (MOM)	21ME43 (FM)		21MT481 (SSE) Batch 1	BALAKE KANNADA (21KBK47)		·		

SUBJECT CODE	SUBJECT TITLE	FACULTY NAME	FACULTY CODE
21MAT41	COMPLEX ANALYSIS, PROBABILITY AND LINEAR PROGRAMMING	PROF.BHAVYA N P	BNP
21ME42	MACHINING SCIENCE AND JIGS & FIXTURES	PROF.NATARAJ H N	NHN
21ME43	FLUID MECHANICS	Dr.RAGAHAVENDRA G DESHPANDE	RGD
21ME44	MECHANICS OF MATERIALS	PROF. CHETAN B P	СВР
21BE45	BIOLOGY FOR ENGINEERS	Dr.CHAITRA B S	CBS
21MEL46	MECHANICAL MEASUREMENTS AND METROLOGY LAB	PROF.MAHESH S	MS
21KSK47/21KBK47	SAMSKRUTIKA KANNADA/BALAKE KANNADA	PROF. VIJAY KUMAR	VK
21MT481	SPREAD SHEETS FOR ENGINEERS	PROF.RAMKUMAR M	RKM
21UH49	UNIVERSAL HUMAN VALUES	PROF.RAMKUMAR M	RKM
21INT49	INTER/INTRA INSTITUTIONAL INTERNSHIP	PROF.NATARAJ H N/Dr.MOHAN A E	NHN/MAE

Por d

Time-Table Coordinator

De Principal Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057

Professor & Head Department of Mechanical Engineering Supunagiri College of Engineering ng Bengaluru - 560 057, Principal Principal Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road

Bangalore- 560 057

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Semester	: VI	Room No : 412							
Class Tea	cher Name:	CHETAN	ВР						
Proctor: MAHESH S			Proctor: MC	DHAN AE					
PERIOD	1	2		3	4		. 5	6	7
TIME	8:30am 9:30am	9:30am  10:30am	10:30am 	10:50am - 11:50am	11:50am 12:50pm	12:50 pm - 01:45 pm	01:45 pm 02:40 pm	02:40 pm 03:35 pm	03:35 pm 04:30 pm
MON	18ME641 (NTM)	18ME62 (DME-II)		OPEN ELECTIVE	18ME61 (FEM)			BATCH1/18ME FEA LAB./HT L	
TUE	OPEN ELECTIVE	18ME61 (FEM)		18ME62 (DME-II)	18ME63 (HT)		<ol> <li>Discussi</li> <li>Presenta</li> </ol>	Mini Project ons / Interactio tions	
WED	18ME641 (NTM)	18ME61 (FEM)	ł	OPEN ELECTIVE	18ME62 (DME-II)	EAK		BATCH2/18ME FEA LAB./HT L	
THU	OPEN ELECTIVE	18ME641 (NTM)	Tea Break	18ME63 (HT)	18ME61 (FEM)	LUNCH BREAK	1. Qua 2. Moc	Career Preparat ntitative Aptitue k Interviews up Discussion	
FRI	18ME62 (DME-II)	18ME63 (HT)		18ME62 (DME-II)	18ME63 (HT)			BATCH3/18ME FEA LAB./HT L	
SAT	18ME641 (NTM)	18ME63 (HT)		18ME61 (FEM)	Technical / Motivational /Career Guidance Talk		×		

	SUBJECTS AL	LOCATION	
SUBJECT CODE	SUBJECT TITLE	FACULTY NAME	FACULTY CODE
18ME61	FINITE ELEMENT METHODS	PROF.PRAMOD S V	PSV
18ME62	DESIGN OF MACHINE ELEMENTS II	PROF.CHETAN B.P	CBP
18ME63	HEAT TRANSFER	Dr.BASAVARAJ G	BG
18ME641	NON-TRADITIONAL MACHINING	PROF.MAHESH S	MS
18ME65X	OPEN ELECTIVE		
18MEL66	COMPUTER AIDED MODELLING AND ANALYSIS LAB.	BATCH-I PSV, BATCH-	2 NGR, BATCH-3 CBP
18MEL67	HEAT TRANSFER LAB.	BATCH-1,2 Dr.BG,	BATCH-3 NHN

Time-Table Coordinator Sapthagiri College of Engineering 14/5, Chikkesendra, Hesarach Ta Main Road Bengalary - 550 057

Professional Head Department of Hechanical Engineering Sapthagin College of Engineering Bengaluru - 580 057. PriPripeipal Sapthagiri College of Engineering Chikkasandra, Reaeraghaita Road Bangalore- 560 057



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**DEPARTMENT OF MECHANICAL ENGINEERING (NBA Accredited)** 

Time-table for the academic year 2022-23 (EVEN Semester) w.e.f 13/02/2023

Semester & Section: VIII A

Class Teacher Name: DR.BASAVARAJ S

Proctor: P	ROF.PRAN	AOD S.V		Proctor:PR	OF.RAMK	UMAR M	Proctor: PROF. CHETAN B F
PERIOD	1	2		3	4		5-7
TIME	8:30am	9:30am		10:50am	11:50am	12:50 pm	1:45 pm
DAY	_ 9:30am	- 10:30am		- 11:50am	- 12:50pm	01:45 pm	4:00 pm
MON		PROJECT	WORK I	PHASE-II			INTERNSHIP
TUE		PROJECT	WORK I	PHASE-II			INTERNSHIP
٤D		TECHN	ICAL SE	MINAR		AK	INTERNSHIP
THR		TECHN	ICAL SE	MINAR		LUNCH BREAK	INTERNSHIP
FRI		18ME81 (EE)	BREAK	18ME824 (AE)	18ME824 (AE)	FUN	
SAT		18ME81 (EE)	TEA BRI	18ME824 (AE)	18ME81 (EE)		

Subjects Allocation					
Subject Code	Subject Title	Faculty Name	Faculty Code		
ME81	ENERGY ENGINEERING	DR.BASAVARAJ S	BS		
18ME824	AUTOMOBILE ENGINEERING	PROF.A M MAHESHA	AMM		
18MEP83	PROJECT WORK PHASE-II	PROF. RAMESH N G/ PROF. A M MAHESHA	NGR/ AMM		
18MES84	TECHNICAL SEMINAR	DR.BASAVARAJ S/DR.BASAVARAJ G	BS/BG		
18MEI85	INTERNSHIP	PROF.ANIL KUMAR PR	APR		

**Time-Table Coordinator** 

Sapthagiri College of Engineering 14/5, Chikkesandra, Hesaraghatta Main Road Bengaluru - 560 057

Professor & Head Department of Mechanical Engineering Sapthagiri College of Engineering Bengaluru - 560 057.

Principal

Pri Sapthagiri College of Engineering Chikkasandra, Hesaraghatta Road Bangalore-560057



### SAPTHAGIRI COLLEGE OF ENGINEERING, BENGALURU-560 057 Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi Accredited by NAAC 'A' Grade and an ISO 9001:2015 and 14001:2015 Certified Institution DEPARTMENT OF MECHANICAL ENGINEERING (NBA Accredited)

Semester & Section: VIII B					Room No : CLH 313			
Class Tea	cher Name:	PROF.RAME	SH N G					
Proctor: PROF.ANILKUMAR P R Pro				Proctor:D	ctor:Dr.BASAVARAJ GANIGER			
PERIOD	1	2	ter an in the	3	4		5-7	
TIME	8:30am	9:30am		10:50am	11:50am	12:50 pm	1:45 pm	
DAY	9:30am			- 11:50am	12:50pm	01:45 pm	4:00 pm	
Nו'יז	PROJECT WORK PHASE-II						INTERNSHIP	
TUE	PROJECT WORK PHASE-II						INTERNSHIP	
WED	TECHNICAL SEMINAR					AK	INTERNSHIP	
THR	TECHNICAL SEMINAR					LUNCH BREAK	INTERNSHIP	
FRI		18ME81 (EE)	CAK	18ME824 (AE)	18ME824 (AE)	TUN		
SAT		18ME81 (EE)	TEA BREAK	18ME824 (AE)	18ME81 (EE)			

Subjects Allocation					
Subject Code	Subject Title	Faculty Name	Faculty Code		
18ME81	ENERGY ENGINEERING	PROF.MOHAN AE	MAE		
18ME824	AUTOMOBILE ENGINEERING	PROF.RAMESH NG	NGR		
18MEP83	PROJECT WORK PHASE-II	PROF. RAMESH N G/ PROF. A M MAHESHA	NGR/ AMM		
18MES84	TECHNICAL SEMINAR	DR.BASAVARAJ S/DR.BASAVARAJ G	BS/BG		
18MEI85	INTERNSHIP	PROF.ANIL KUMAR PR	APR		

Por D Time-Table Coordinator

HOD Professor & Head Principal Department of Mechanical Engineering Sapthagiri College of Engineering Bengaluru - 560 057. 14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057 23



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# CERTIFICATE

THIS CERTIFICATE IS PRESENTED TO DR./MR./MS.

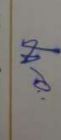
## **Prateek P Jigalore**

during April 11-13, 2023, at CMTI Campus Bengaluru. 2023 organised by Central Manufacturing Technology Institute for being the 2nd RUNNER-UP of the Design & Innovation Clinic





Certificate No.: DIC/2023/3/013



Dr. Nagahanumaiah Director, CMTI