Hall Ticket Number :						

Code: 7G121

R-17

# I B.Tech. II Semester Regular Examinations May 2018 **Data Structures**

		( Common to All Branches )	
Мах.	Мс	rks: 70 Time: 3 Hou	rs
		er all five units by choosing one question from each unit ( $5 \times 14 = 70$ Marks)  ********	
		UNIT-I	
1.	a)	Define pointer and explain about pointer arithmetic.	7M
	b)	List the four dynamic memory allocation functions in C and give their syntax	71.4
		with examples.	7M
2	٥)	OR	71.4
2.	a)	What are the features and uses of pointers?	7M
	b)	Write a C program to add two numbers using command line arguments.  UNIT-II	7M
3.	a)	Differentiate between structure and union.	6M
	b)	Give the tracing of quick sort algorithm for the data [1, 2, 3, 4, 5, 6, 7, 8] to be sorted in ascending order. Discuss its time complexity.	8M
		OR	
4.	a)	Write a program in C to copy the contents of one file to another.	7M
	b)	Write an iterative algorithm for binary search and discuss its time complexity.	7M
		UNIT-III	
5.	a)	Convert the following infix expressions to postfix expressions.	
		i) A + B * C + D ii) (A + B) * (C + D) iii) A + B + C + D	6M
	b)	Write a program in C to implement operations on queue.(Use pointers)	8M
		OR	
6.	a)	Write an algorithm to evaluate a postfix expression.	8M
	b)	Give the advantages and disadvantages of recursion.	6M
		UNIT-IV	
7.	•	Write a C program for insertion operation in a singly linked list.	7M
	b)	Write C functions for insertion and deletion operations in doubly linked list.	7M
		OR	
8.	a)	Write a recursive program to reverse the given singly linked list.	8M
	b)	Give the applications of circular linked list.	6M
•	,	UNIT-V	
9.	a)	Define binary search tree. Write a C function to insert a new node in a binary search tree.	8M
	h)		6M
	b)	Give the applications of graphs.  OR	OIVI
10	٥)		QNA
10.	a) b)	Write a C function to search a given key in a given binary search tree.  Define the following regarding graphs.	8M
	b)	i) Undirected graph ii) In degree iii) Digraph	6M
		ij Orialiectea grapit iij iit aegree iiij Digrapit	OIVI

Hall Ticket Number :					

Code: 7G321

R-17

I B.Tech. II Semester Regular Examinations May 2018

# **Electronic Devices and Circuits**

(Common to EEE & ECE)

Max. Marks: 70 Time: 3 Hours Answer all five units by choosing one question from each unit ( $5 \times 14 = 70$  Marks) UNIT-I Explain the basic requirements of transistor biasing. 1. a) Verify these requirements in collector to base bias circuit. 8M b) An NPN Silicon transistor with =50 is used in a common emitter circuit with V<sub>CC</sub>=10V, R<sub>C</sub>=2K. The bias is obtained by connecting a 100K resistance from collector to base. Find i) Q-Point ii) Stability factor, S 6M OR a) What is thermal runaway in transistors? Obtain the condition for thermal 2. stability in transistors. 8M b) Design a self-bias circuit using silicon transistor to achieve a stability factor of 10, 6M with the following specifications:  $V_{CC}=16V$ ,  $V_{BE}=0.7V$ ,  $V_{CEQ}=8V$ ,  $I_{CQ}=4$  mA & =50. UNIT-II 3. a) With neat sketches, necessary equations explain the drain & transfer characteristics of MOSFET in enhancement mode. 10M Establish a relation between the three JFET parameters, μ, r<sub>d</sub> and g<sub>m</sub>. 4M OR 4. a) With neat sketches, necessary equations explain the drain & transfer characteristics of MOSFET in depletion mode. 10M b) Compare between JFET and MOSFET 4M UNIT-III a) Explain the working of transistor as an amplifier 7M 5. b) Explain DC Load line and the significance of Q-point 7M a) Explain the working of Single Stage Amplifier with neat diagrams and waveforms 6. 7M b) Explain AC Load line and the significance of Q-point 7M **UNIT-IV** 7. Explain the principle of CS amplifier with the help of circuit diagram. Derive the expressions for  $A_V$ , input impedance  $Z_i$  and output impedance  $Z_o$ . 14M 8. Explain the principle of CD amplifier with the help of circuit diagram. Derive the expressions for  $A_V$ , input impedance  $Z_i$  and output impedance  $Z_o$ . 14M UNIT-V 9. a) Explain the construction and working of SCR with neat diagram 10M Explain the working of Photo Diode with neat diagram 4M OR a) Explain the construction and working of Tunnel Diode with neat diagrams 10. 10M Explain the working of Photo Transistor with neat diagram 4M

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Code: 7GC22

R-17

I B.Tech. II Semester Regular Examinations May 2018

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		Engineering Chemistry	
		( Common to EEE & ECE )	
Max.	Mai	rks: 70 Time: 3 Hou	irs
Ar	rswe	er all five units by choosing one question from each unit ( $5 \times 14 = 70$ Marks)  *********	
		UNIT-I	
1.	a)	Explain in detail how hardness of a water sample is estimated by EDTA method.	8M
	b)	A sample of hard water contains the following dissolved salts per liter. Ca(HCO3)2=16.2 mgs, Mg(HCO3)2=14.6 mgs, CaCl2=111 mgs, CaSO4=1.36 mgs, turbidity=10 mgs. Calculate the temporary permanent and total hardness of water in ppm.	6M
		OR	0
2.	a)	How do you determine dissolved oxygen present in a water sample by Winkler's	
	ω,	method?	7M
	b)	What is desalination? Explain desalination of water by reverse osmosis process.	7M
	,	UNIT-II	<i>1</i> IVI
3.	a)	In what way Conductometric titrations are advantageous than volumetric titrations?	
		Explain the curve obtained in the Conductometric titration between strong acid vs	71.4
		strong base.	7M
	b)	Define fuel cell? Explain the working of Hydrogen oxygen fuel cell?	7M
4	- \	OR	
4.	a)	Explain the rusting of iron with the help of electrochemical theory of corrosion?	6M
	b)	Explain Sacrificial anode and Impressed current cathodic protection in detail.	014
		Write their applications	8M
F	٥)	Write the differences between addition and condensation polymerization?	01.4
5.	a)		6M
	b)	Explain the preparation, properties and uses of Bakelite	8M
6.		<b>OR</b> Explain the preparation, properties and engineering applications of Buna-S, Buna-	
0.		N and polyurethane rubber.	14M
		UNIT-IV	14111
7.		What is calorific value of a fuel? How calorific value of a solid fuel is determined	
7.			14M
		using bomb calorimeter? Explain how corrections are made?	14111
8.	a)	<b>OR</b> What is knocking? What are its adverse effects? How can it be prevented?	6M
0.	,	Explain in detail with a neat flow chart the method of preparation of synthetic petrol	OIVI
	b)		014
		by Fischer –Tropsch process	8M
0	- \	UNIT-V	
9.	a)	What are the raw materials used for manufacturing of Portland cement? Describe	
		the method of manufacturing of Portland cement by wet process with the help of	014
		a rotary kiln.	8M
	b)	Explain the chemical reactions involved in setting and hardening process of	01.4
		cement?	6M
40	٥,	OR  Explain the important properties of a refrectory material?	-ı ·
10.	a)	Explain the important properties of a refractory material?	7M
	b)	Present a brief account on the following properties of lubricants	<b></b> .
		i) Flash and fire point ii) Mechanical stability iii) cloud and pour point	7M

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Code: 7GC24

I B.Tech. II Semester Regular Examinations May 2018

# **Engineering Mathematics-II**

(Common to All Branches)

Max. Marks: 70

Time: 3 Hours

Answer all five units by choosing one question from each unit ( $5 \times 14 = 70$  Marks)

1. a) Trace the curve  $y^2(2a-x) = x^3$ 

coordinates

7M

b) Evaluate  $\iint r \sin_{\pi} dr d_{\pi}$  over the cardioid  $r = a (1 - \cos_{\pi})$  above the initial line.

7M

Evaluate the double integral  $\int_{0}^{a} \int_{0}^{\sqrt{a^2-y^2}} (x^2+y^2)dxdy$  by changing into polar

7M

b) Find the volume bounded by the cylinder  $x^2 + y^2 = 4$  and the planes y + z = 4 and z = 0

7M

a) Find the Laplace transform of  $e^{4t} \sin 2t \cos t$ 

7M

b) Evaluate  $\int_{0}^{\infty} t e^{-3t} \sin t \ dt$  applying Laplace transform.

7M

4. a) Find the Laplace transform of  $\frac{\sin 3t \cos t}{t}$ 

7M

b) Evaluate L(f(t)) where f(t) is a periodic function of period 2 given by

$$f(t) = \begin{cases} \sin t &, 0 < t < f \\ 0 &, f < t < 2f \end{cases}$$

7M

a) Find the inverse Laplace transform of  $\frac{s+2}{s^2-2s+5}$ 

7M

b) Applying Laplace transforms, solve the differential equation

$$\frac{d^3y}{dt^3} + 2\frac{d^2y}{dt^2} - \frac{dy}{dt} - 2y = 0 , \quad y(0) = 1 , \quad y'(0) = y''(0) = 2$$

7M

6. a) Find the inverse Laplace transform of  $\frac{e^{-2s}}{e^2 + A_0 + 5}$ 

7M

b) Applying Laplace transforms, solve the differential equation

$$\frac{d^2x}{dt^2} + 2\frac{dx}{dt} + 5x = e^{-t}\sin t , \quad x(0) = 0 , \quad x'(0) = 1$$

7M

Code: 7GC24

### UNIT-IV

- 7. a) Find the directional derivative of the function  $f = x^2 y^2 + 2z^2$  at the point P = (1, 2, 3) in the direction of PQ where Q = (5, 0, 4)
  - b) Show that  $F = (e^x \cos y + yz)i + (xz e^x \sin y)j + (xy + z)k$  is conservative over its natural domain and find potential function for it.

7M

7M

OR

8. a) Establish the relation  $\nabla^2 [f(r)] = \frac{d^2 f}{dr^2} + \frac{2}{r} \frac{df}{dr}$  where  $r = |\bar{r}|$ 

e

b) Evaluate  $\int_{S} \overline{F} \cdot \overline{n} \ dS$  where  $\overline{F} = 18z\overline{i} - 12\overline{j} + 3y\overline{k}$  and S is the part of the surface of the plane 2x + 3y + 6z = 12 located in the first octant.

UNIT-V

- 9. a) Applying divergence theorem evaluate  $\iint_S x \, dy \, dz + y \, dz \, dx + z \, dx \, dy$  where S is the surface of the sphere  $x^2 + y^2 + z^2 = a^2$ 
  - b) Evaluate by Greens theorem  $\oint_C (y \sin x) dx + \cos x \, dy$  where C is the triangle enclosed by the lines y = 0,  $x = \frac{f}{2}$  and f(y) = 2x

7M

OR

10. Verify stokes theorem for the vector field  $\overline{F} = (2x - y)\overline{i} - yz^2\overline{j} - y^2z\overline{k}$  over the upper half of the surface  $x^2 + y^2 + z^2 = 1$  bounded by its projection on the xy – plane.

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Hall Ticket Number: R-17 Code: 7G523-A I B.Tech. II Semester Regular Examinations May 2018 **Geometrical Drawing** (Common to EEE & ECE(Shift-II)) Max. Marks: 70 Time: 3 Hours Answer all five units by choosing one question from each unit ( $5 \times 14 = 70$  Marks) UNIT-I 1. a) Construct a heptagon of side 35mm. 7M Inscribe a hexagon in a circle of 90mm diameter with two of its sides vertical. 7M 2. Trace the path of a point on the circumference of a circle of diameter 60mm when the circle rolls without slipping on a straight line for one complete revolution. Name the curve. Draw a tangent to the curve at a point on it 35mm from the straight line. 14M UNIT-II 3. A straight-line AB, 75mm long, has one end 20mm above H.P & 25mm in front of V.P. The other end is 60mm from both V.P and H.P. Draw its projections and determine its true inclinations with the V.P and the H.P. 14M 4. A line AB is inclined at 40° to the H.P. A is 25mm above the H.P and 30mm in front of the V.P. The top view of the line is 70mm long and is inclined at 30° to XY. Draw the projections and determine its true inclinations with V.P. 14M UNIT-III 5. A circle of 70mm diameter is so placed that its front view is an ellipse with 35mm long minor axis, and the major axis is inclined at 45° to XY. Draw the projections of the circle and determine its inclination with the V.P. 14M 6. Draw the projections of a square lamina of 60mm side when a side of the square lamina is in the V.P but inclined at 30° to the H.P and the lamina itself is inclined at 45° to the V.P. 14M **UNIT-IV** 7. A hexagonal prism is resting on one of the corners of its base on the HP. The longer edge containing that corner is inclined at 450 to the base. The axis of the prism makes an angle of 30° to the V.P. Draw the projections of the solid. 14M 8. A hexagonal pyramid base 30mm side and axis 65mm long, has one of its slant edges in the H.P but inclined at 45° to the V.P. Draw its projections when the 14M

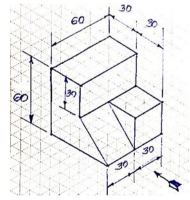
apex is nearer to the V.P.

### UNIT-V

9. A square pyramid 40mm base side and 70mm long axis rests with its base on the H.P. Draw its isometric view.

## OR

10. Draw the projections (front view looking in the direction of the arrow, top view and the left side view) of the solid shown in the figure.



14M

14M

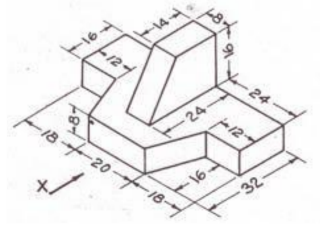
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			Geom			_				
	( Ele Marks: 70 nswer all five unit	ectronics s by choo		e ques	tion fro				Time: 3 Hou 4 = 70 Marks )	Jrs
				*****	*** JNIT–I					
1.	Inscribe an ellips normal to the ellip		•	of sides	s 110mr				•	14
•				_	R			ı		
2.	Construct a hypodiameter. Draw a	•	•						•	
	directing circle.	2 1101111G		arro ar	a ponn	<b></b>				14
					JNIT-II	] .				
3.	. a) Draw the projections of the line AB 75mm long when the end A is 20mm above H.P. and 20mm in front of the V.P. The end B is 20mm above the H.P and 50mm									
	in front of the V.P.									
	,		•	•				ront of \	/.P. Its ends are	
	20mm and 5	0mm abov	ve the H		w its pro	ojectio	ns.			7
4.	A line AB, 90mm	long, is ir	clined a	_		and i	ts top	view ma	akes an angle of	
	60° with XY. The				5mm in	front c	of the \	/.P. Dra	w its projections	
	and find its true in	nclination	with the		INIT-III	7				14
5.	A pentagon of 40 surface of the pe			ide in tl	he V.P.,					14
				C	R					
6.	A semicircular plate to the H.P and the projections.					•	•			14
	projectione.			U	NIT-IV	7				
7.	Draw the projecti has a corner of it the longer edge r	s base in	the H.P.	ıl prism , axis ir f 45° wit	(30mm nclined a th XY.		•		,	14
8	A square pyrami	d. base 40	)mm sid		<b>)R</b> axis 60m	ım lor	ng has	a triano	gular face in the	
0.	V.P. The front vie	ew of the a					-	-	=	14

UNIT-V

9. Draw the isometric view of a pentagonal pyramid, base 40mm side and axis 65mm long, when the axis is vertical. 14M

OR

10. Draw the front view, top view and side view for the solid shown in the figure.



14M