

Important Note : 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages.

15MAT11

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		OR	
6	a.	If $\vec{F} = (3x^2y - z)i + (xz^3 + y^4)j - 2x^3z^2k$ find grad (div \vec{F}) at (2, -1, 0)	(06 Marks)
	b.	Show that $\vec{F} = \frac{xi + yj}{x^2 + y^2}$ is both solenoidal and irrotational.	(05 Marks)
	c.	Prove curl (grad ϕ) = 0 for any scalar function ϕ	(05 Marks)
		Module 4	
7	a.	Obtain reduction formula for $\int_{1}^{\pi/2} \sin^n x dx$ where n is a positive integer.	(06 Marks)
		π/6	
	b.	Evaluate $\int_{0}^{1} \cos^4 3x \sin^2 6x dx$ using reduction formula.	(05 Marks)
	c.	Solve $\frac{dy}{dx} + \frac{y\cos x + \sin y + y}{\sin x + x\cos y + x} = 0.$	(05 Marks)
		$dx \sin x + x \cos y + x$	
0	0	$\pi/2$	
8	a.	Obtain reduction formula for $\int_{0}^{1} \cos^{n} x dx$ where n is a positive integer.	(06 Marks)
	b. c.	Obtain the orthogonal trajectory of the family of curves $r = a(1+Sin\theta)$ If the temperature of the air is 30°C and metal ball cools from 100°C to 70°C in 1	(05 Marks) 5 minutes
	0.	find how long will it take for the metal ball to reach temperature of 40°C.	(05 Marks)
			• • •
		$\begin{bmatrix} Module-5 \\ 1 & -1 & -3 \end{bmatrix}$	
9	0	Find the rank of the metric $A = \begin{bmatrix} 1 & 2 & 3 & -1 \end{bmatrix}$	(OC Mariha)
,	u.	Find the rank of the matrix $A = \begin{bmatrix} 2 & -1 & -3 & 1 \\ 1 & 2 & 3 & -1 \\ 1 & 0 & 1 & 1 \\ 0 & 1 & 1 & -1 \end{bmatrix}$.	(06 Marks)
	b.	$\begin{bmatrix} 0 & 1 & -1 \end{bmatrix}$ Solve by Gauss Jordan method $2x + 5y + 7z = 52$, $2x + y - z = 0$, $x + y + z = 9$.	(05 Marks)
	C.	Find the largest eigen value and the corresponding eigen vector by power method	
		4^{-1} -1	ارەم م
		A = $\begin{bmatrix} 2 & 3 & -1 \\ -2 & 1 & 5 \end{bmatrix}$ by taking the initial approximation to the eigen vector as $\begin{bmatrix} 1 & 0 \\ 0 & -2 & 1 \end{bmatrix}$.8, - 0.8] ¹ .
	A		(05 Marks)
10	a.	Use Gauss seidel method to solve the equations	
		x + y + 54z = 110, 27x + 6y - z = 85, 6x + 15y + 2z = 72.	(06 Marks)
	b.	Reduce the matrix to diagonal form $A = \begin{bmatrix} -1 & 3 \\ -2 & 4 \end{bmatrix}$ and hence find A^4 .	(05 Marks)
	c.	Reduce the quadratic form $8x^2 + 7y^2 + 3z^2 - 12xy + 4xz - 8yz$ into canonical form	
			(05 Marks)
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				CBCS	SCHEME		
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		Seco			h. Seems	, Dec.2018/Jan.2	019
	Engineering Mathematics – II						
	Tin	ne: 3 hrs.			5	Max. M	Marks: 80
		Note: Ai	nswer any FIVE f	ull questions, o	choosing ONE full	question from each m	odule.
				M	odule-1		
	1	a. Solve	$\frac{d^2y}{dx^2} - 4y = \cosh(2t)$	$(2x-1) + 3^x$ by	inverse differentia	operator method.	(06 Marks)
					inverse differential		(05 Marks)
		c. Solve	$(D^2 + 1)y = cosec$	x by the meth	hod of variation of	parameters.	(05 Marks)
	2	a. Solve	$2(D^3 - 5D^2 + 8D -$	$(e^{x} + 1)^{2}$	OR by inverse differe	ntial operator method.	(06 Marks)
			A THE CONT		e differential opera		(05 Marks)
						rmined coefficients.	(05 Marks)
		497 FEB			A		
	3	a. Solve	$x^{2}y'' + xy' + y =$ $p^{2} + p(x + y) + x$	$sin^2(\log x)$	odule-2	j.S	(06 Marks)
		b. Solvec. Solve	$p^{2} + p(x + y) + x$ p = sin(y - xp).	y = 0 Also find its si	ngular solution.	4	(05 Marks) (05 Marks)
			, G		OR	29	
	4	a. Solve	$(1+2x)^2 y'' - 6(1)$	(+2x)y' + 16y	Westerney West		(06 Marks)
			xp2 - 2yp + x = 0 y = 2px + y2p3		19		(05 Marks) (05 Marks)
				× v	odule-3		
	5					f(x - ay) by eliminat	
		and the second s	ions f and g. $\partial^2 z$	∂7.	Alexand		(06 Marks)
				y, given $\frac{\partial z}{\partial y}$	$= -2\cos y$ when x	x = 0 and when y is o	odd multiple
			z = 0.	A ST	$\partial^2 u$ $\partial^2 u$		(05 Marks)
		c. Deriv	e one dimensional	wave equation	$\frac{\partial^2 y}{\partial t^2} = c^2 \frac{\partial^2 y}{\partial x^2}.$		(05 Marks)
					OR		
	6	a. Obtai	n the partial differe	ential equation		, c from $z = ax^2 + bxy$	+ cy ² . (06 Marks)
		b. Solve	$\frac{\partial^2 z}{\partial y^2} = z$, given the	hat $z = e^x$ and	$\frac{\partial z}{\partial y} = e^{-x}$ when y	= 0.	(05 Marks)
			E.		1 of 2		
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Important Note : 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages. 2. Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8 = 50, will be treated as malpractice.

15MAT21

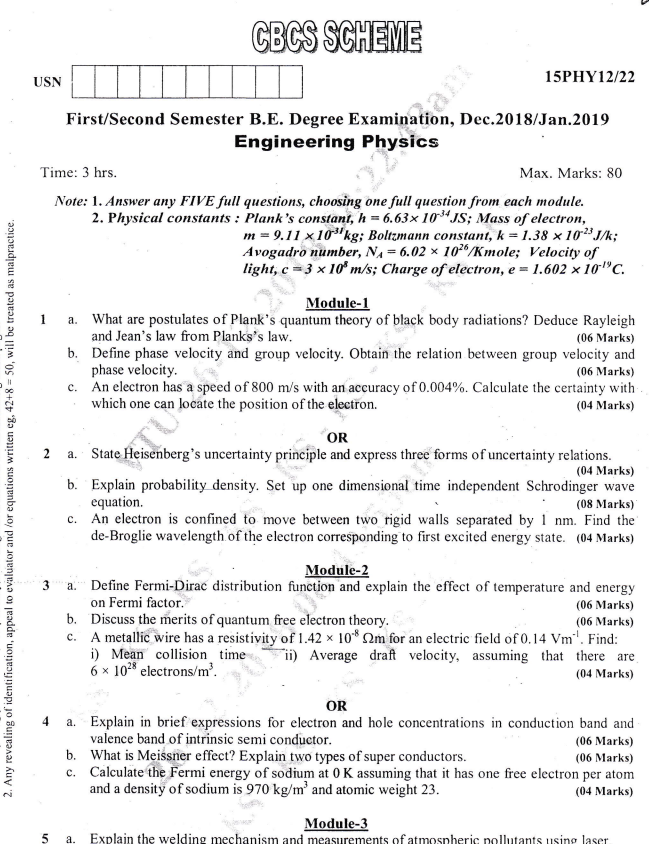
c. Obtain the various possible solutions of one dimensional heat equation $\frac{\partial u}{\partial t} = c^2 \frac{\partial^2 u}{\partial x^2}$ by the method of variables separable. (05 Marks)

Module-4

- 7 a. Evaluate $\int_{1}^{3} \int_{1/x}^{1} \int_{0}^{\sqrt{xy}} xyz \, dz \, dy \, dx$ (06 Marks) b. Change the order of integration in $\int_{0}^{a} \int_{y}^{a} \frac{x \, dx \, dy}{x^2 + y^2}$ and hence evaluate. (05 Marks)
 - c. Prove that $\int_{0}^{\pi/2} \sqrt{\sin \theta} \, d\theta \times \int_{0}^{\pi/2} \frac{d\theta}{\sqrt{\sin \theta}} = \pi$ (05 Marks)

OR

 $\int_{0}^{\sqrt{a^2-x^2}} y^2 \sqrt{x^2+y^2} \, dy dx \quad by changing into polar coordinates.$. Evaluate 8 (06 Marks) a. Find by double integration the area bounded between the parabolas $y^2 = 4ax$ and $x^2 = 4ay$. b. (05 Marks) Prove that $\beta(m,n) = \frac{\Gamma(m) \Gamma(n)}{\Gamma(m+n)}$ C. (05 Marks) a. Find (i) L{ te^{-2t} sin²t } (ii) L{ $\frac{e^{-at} - e^{-bt}}{t}$ 9 (06 Marks) Given $f(t) = t^2$, 0 < t < 2a and f(t + 2a) = f(t), find $L\{f(t)\}$. Using Laplace transforms solve the differential equation $y'' - 2y' + y = e^{2t}$ with y(0) = 0 and y'(0) = 1. (05 Marks) b. C. (05 Marks) OR 10 a. Find $L^{-1}\left\{\frac{2s-1}{s^2+2s+17}\right\}$ (06 Marks) b. Using convolution theorem find L (05 Marks) Express f(t) = $\begin{cases} \cos t &: 0 < t \le \pi \\ \cos 2t &: \pi < t \le 2\pi \end{cases}$ C. interms of unit step function and hence find its Laplace transforms. (05 Marks)



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a. Explain the welding mechanism and measurements of atmospheric pollutants using laser. (05 Marks)

b. Describe the construction and working of carbon dioxide laser with energy level diagram.

c. Optical power of 1 mw is launched into an optical fibre of length 100 m. If the power emerging from the other end is 0.3 mw. Calculate the fibre attenuation. (03 Marks)

(06 Marks)

- Discuss the different types of optical fibres with sketches. 6 a.
 - What is holography? Explain the recording and reconstruction processes in holography with Ь. neat diagram. (06 Marks)
 - The output wavelength of CO_2 laser is 10.6 μ m. If it produces an output of 1 kw, how many С. photons are emitted in one minute? (04 Marks)

Module-4

- Define atomic packing factor. Explain seven crystal systems. a.
 - What are Miller Indices? Explain the procedure to find Miller Indices with example. b.

(04 Marks)

(08 Marks)

Calculate the wavelength of monochromatic beam of x-ray is incident on the plane (121) of c. NaCl, with a glancing angle 23.8°, results in second order diffraction maxima with a lattice

constant 3.21 Å.

(04 Marks)

OR

8 Define the terms: a.

7

9

- i) Unit cell
- ii) Space lattice
- iii) Co-ordination number
- iv) Basis
- v) Crystal structure
- (05 Marks) Define polymorphism and allotropy. Describe Bragg's spectrometer. Explain the b. determination of crystal structure. (08 Marks)
- C. Molybdenum has a BCC structure. Its Lattice parameter is 3.15 Å. Determine the radius of molybdenum atom. (03 Marks)

Module-5

Explain the construction and working of scanning electron microscope with neat diagram. a. (06 Marks) Define Mach number. Explain the distinction between subsonic and supersonic waves with b. suitable example. (05 Marks) Describe construction and working of Reddy's shock tube. c. (05 Marks)

OR

10	a.	Explain density of states for any three quantum structures with graphical represe	ntation.
			(06 Marks)
	b.	Describe sol-gel method for producing nano materials.	(05 Marks)
	C.	Explain the synthesis of carbon nanotubes using arc-discharge method.	(05 Marks)



USN					

15CHE12/22

First/Second Semester B.E. Degree Examination, Dec.2018/Jan.2019 Engineering Chemistry

Time: 3 hrs.

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b.

Max. Marks: 80

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

Module-1

a.	Derive Nernst equation for single electrode potential.	(05 Marks)
b.	Define electrolyte concentration cell. The e.m.f of cell Ag AgNO ₃ (0.001M) A	$Ag NO_3(XM)$
	Ag is 0.0591 V at 25°C. Find the value of X.	(05 Marks)
с.	Explain the following battery characteristics:	
	i) Cell potential	

- ii) Capacity
- iii) Cycle life.

(06 Marks)

OR

a. Define reference electrode. Discuss the construction and working of Ag-Agcl electrode.

(05 Marks)

(05 Marks)

- Describe the construction and working of Lithium ion battery. Mention its application. (05 Marks)
- c. Describe construction, working and application of methanol O₂ fuel cell using H₂SO₄ as electrolyte. (06 Marks)

Module-2

- a. Explain electrochemical theory of corrosion taking Iron as an example. (05 Marks)b. Explain the following factors affecting corrosion
 - xplain the following factors affecting cond
 - (i) Nature of corrosion product
 - (ii) Ratio of Anodic to cathodic Area
 - (iii) p^H of the medium.
 - c. Describe electroplating of chromium (decorative and Hard). Mention the reasons for not using chromium Anode in electroplating of chromium. (06 Marks)

OR

a. Explain waterline and pitting corrosion.
b. What is metal finishing? Mention technological importance of metal finishing.
c. Describe electro-less plating of copper with plating reactions.
(06 Marks) (05 Marks)
(05 Marks)

Module-3

- a. Define Cracking. Explain fluidized bed catalytic cracking method with a neat diagram.
 - (05 Marks) b. What is Reforming of petroleum? Give any three reactions involved in reforming. (05 Marks)
- c. What is photovoltaic cell? Explain the construction and working of photovoltaic cell. Mention any two advantages. (06 Marks)

OR

- Calculate the Gross or Net calorific value of a coal sample from the following data obtained 6 a. from Bomb calorimetric experiment. (05 Marks) 0.65×10^{-3} kg
 - Weight of coal i)
 - ii) Weight water in colorimeter 1200g -
 - Water equivalent of calorimeter 400g iii)
 - iv) Latent heat of steam 587×4.2kJ/kg
 - V) Rise in temperature
 - vi) 4.187 kJ/kg% of H = 5Sp-heat of water =

b. Explain the modules, panels and arrays of the design of PV cell.

(06 Marks) (05 Marks)

(06 Marks)

(05 Marks)

Explain the purification of silicon by zone refining process.

Module-4

1.8°C

- Explain free radical mechanism for addition polymerization taking vinyl chloride as an a. example. (06 Marks)
 - b. Describe the synthesis and applications of the following polymer.
 - i) Plexiglass (PMMA)
 - Polyurethane ii)

C.

7

9

What is glass transition temperature? Discuss how flexibility of polymer chain affects glass С. transition temperature. (04 Marks)

OR

- a. Calculate number average and weight average of a polymer in which 200 molecules of 8 1000 g/mole, 300 molecules of 2000g/mole and 500 molecules of 3000 g/mole are present respectively. (06 Marks)
 - b. Explain the synthesis, properties and application of silicon rubber.
 - c. What is polymer composite? Describe the synthesis an application of Kevlar fibre.(05 Marks)

Module-5

Explain Scale and Sludge formation in the boiler. a. (05 Marks) Explain determination of DO (Dissolved O_2) by Winkler's method. b. (06 Marks) Write a note on fullerene. C. (05 Marks)

OR

10 a. Explain desalination of sea water by ion selective electrodialysis method. (05 Marks) Explain the synthesis of nanomaterial by chemical vapour condensation method. Mention b. advantages of this method. (05 Marks) Write short notes on Carbon nanotubes and Dendrimers. (06 Marks) C.



15PCD13/23

First/Second Semester B.E. Degree Examination, Dec.2018/Jan.2019 Programming in C and Data Structures

Time: 3 hrs.

1

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Max. Marks: 80

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

Module-1

- What is an operator? Explain the arithmetic, logical, and bitwise operators in C language. a.
- (08 Marks) b. Write a C program which takes as input p,t,r. Compute the simple interest and display the result. (08 Marks)

OR

- What is the purpose of pirntf() statement? Explain the formatted printf() along with a examples. (08 Marks)
- What is type conversion? Illustrate different ways of type conversion with an example. b. (08 Marks)

Module-2

- Write a C program to calculate area of circle, rectangle and triangle using SWITCH case. a.
- (08 Marks) b. What is two way selection statements? Explain nested if statement and cascaded IF-ELSE with examples. (08 Marks)

OR

- Write a C program to find GCD of two non-zero integer numbers. If the first number is less a. than the second number, then the program must exchange the two numbers before computing GCD. (08 Marks)
 - b. Illustrate with an example break and continue statements. (03 Marks) Compare while loop and do-while loop with syntax, flowchart and examples. (05 Marks)

Module-3

- Define an array. Explain declaration and initialization of one dimensional array with an a. example. (08 Marks)
- b. Write a C program to accept an alphanumeric (Eg : "ABC123DEFR") string, to count the number of characters and digits. Also display the result. (08 Marks)

OR

- a. Explain any four string manipulation functions with examples. 6 (08 Marks) b.
 - Write a C program to check a number is a prime number or not. (04 Marks)
 - What is function? Write a C program to find square of a number using function. C. (04 Marks)

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(06 Marks)

(03 Marks)

Module-4

- a. Write a C program to create a structure using typedef and input the following details of "N" students (USN : String Name : String Average : float grade : char). Print the names of students with their average is > = 60%.
 - b. Differentiate between structure and union with examples.

7

OR

- 8 a. Explain how the structure variable passed as a parameter to a function with example. (06 Marks)
 - b. Explain the following file operations along with syntax and examples :
 i) fopen() ii) fclose() iii) fscan() iv) fprintf() v) fgets(). (10 Marks)

Module-5

- 9 a. List out various memory allocation and de-allocation mechanisms available in C? Write a C program to demonstrate them.
 (08 Marks)
 - b. Discuss any two preprocessor directives in 'C'.
 - c. Define pointer. What are the operators used by pointer with an example. List the advantages and disadvantages of pointer. (05 Marks)

OR

a. Describe the two ways of passing parameters to function with examples.
 b. Define stack. Explain the primitive operations on the stack. Write a C program to demonstrate it.

15ELE15/25

First/Second Semester B.E. Degree Examination, Dec.2018/Jan.2019 Basic Electrical Engineering

CBCS SCHEME

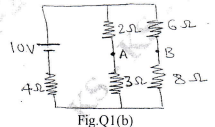
Time: 3 hrs.

Max. Marks: 80

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

Module-1

a. Deduce an expression for stored energy in a magnetic field. (04 Marks)
b. Find current in the battery, the current in each branch and pd cross AB in the network shown in Fig.Q1(b). (06 Marks)



- c. A coil of 1000 turns is wound on a silicon steel ring of relative permeability 1200. The ring has a mean diameter of 10cm and cross-sectional area of 12 sq.cm. When a current of 4 amperes flows through the coil. Find :
 - i) Flux in the core
 - ii) Inductance of the coil
 - iii) The e.m.f included in the coil if the flux falls to zero in 15 milli seconds
 - iv) Now if another similar coil is placed such that 70% magnetic coupling exists between the coils. Find the mutual inductance. (06 Marks)

OR

- 2 a. State Fleming's right hand rule. Mention its application.
 - b. A resistance of 10Ω is connected in series with the two resistances each of 15Ω arranged in parallel. What resistance must be shunted across this parallel combination so that the total current taken will be 1.5A from 20V supply applied? (06 Marks)
 - c. Coils A and B in magnetic circuit have 600 and 500 turns respectively. A current of 8A in coil A produces a flux of 0.04 Wb. If coefficient of coupling is 0.2, Calculate :
 - i) Self inductance of coil A with B open circuited
 - ii) Flux linking with coil B
 - iii) The average e.m.f induced in coil B when the flux with it changes from zero to full value in 0.02 second
 - iv) Mutual inductance.

Module-2

- 3 a. With a neat sketch explain the construction of a DC machine. (06 Marks)
 - b. State the application of DC shunt motor and DC series motor.
 - c. A 4 pole. 220V, Lap connected, DC shunt motor has 36 slots. Each slot containing 16 conductors. It draws a current of 40A form the supply. The field resistance and armature resistance are 110 Ω , 0.1 Ω respectively. The motor develops an output power of 6KW. The flux for pole is 40 MWb. Calculate :

i) The speed ii) The torque developed by the armature iii) The shaft torque. (06 Marks)

(04 Marks)

(06 Marks)

(04 Marks)

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(05 Marks)

(04 Marks)

(06 Marks)

OR

a. Explain different characteristics of a DC series motor.

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- b. With the help of neat diagram, explain the construction and principle of operation of single phase energy meter. (06 Marks)
- c. An 8 pole, Lap-connected armature has 40 slots with 12 conductors per slot, generates a voltage of 500V. Determine the speed at which it is running if the flux per pole is 50 MWb. (05 Marks)

Module-3

- a. With a neat circuit diagram and a switching table, explain three way control of lamp. 5
 - b. Derive an expression for RMS value of an alternating quantity.
 - c. Two impedances of $Z_1 = 10 + j15\Omega$ and $Z_2 = 6 j8\Omega$ are connected in parallel. If the supply current is 20A. What is the power dissipated in each branch? (06 Marks)

OR

- 6 a. Show that the average power consumed by pure inductor is zero. (05 Marks) b. Explain the plate earthing along with a neat diagram. (06 Marks)

 - c. An alternating current of frequency of 60Hz has a maximum value of 12A
 - i) Write down the equations for its instantaneous value
 - ii) Find the value of current after $\frac{1}{360}$ seconds

iii) Find the time taken to reach 9.6 Amps for the first time.

Module-4

- a. Obtain the relationship between line and phase values of current in a three phase balanced 7 delta connected system. (05 Marks)
 - b. Discuss the different types of rotor used in alternator
 - c. A 3 phase star connected system has 4Ω resistance in series with an inductance of 10mH per phase is applied voltage is 415V with frequency of 50 Hz. Find the power drawn by the circuit. (04 Marks

OR

- a. Derive e.m.f equation of an alternator. 8
 - b. Three coils each of impedance 20 60° are connected in star to a 3 phase, 400V, 50Hz supply. Find the reading on each of the two wattmeters connected to measure the power input. (05 Marks)
 - A 3-phase, 6-pole, star connected alternator revolves at 1000rpm. The stator has 90 slots and 8 conductors per slot. The flux per pole is 0.05 Wb. Calculate voltage generated if $k_W = 0.96$. (06 Marks)

Module-5

- Explain the principle of operation of a 3-phase induction motor. a. (05 Marks) With a neat sketch explain the constructional details of core and shell type transformer. b.
 - (06 Marks) A 100 KVA, 6000/400V, 50Hz, single phase transformer has 100 turns in the secondary. C. Find : i) Full load primary current and secondary current ii) number of turns in the primary coil iii) maximum flux in the core. (05 Marks

OR

10 a. A 6 pole induction motor is supplied by a 10 pole alternator which is driven at 600rpm. If the motor is running at 970 rpm, determine the percentage slip. (05 Marks)

b. Derive the expression for frequency of rotor currents.

c. A 600 KVA transformer has an efficiency of 92% at full load, unity pf. and at half load, 0.9 pf. Determine its efficiency at 75% of full load and 0.9pf. (07 Marks)

***2 of 2 * * *

(05 Marks)

(04 Marks)

(07 Marks)

(06 Marks)



First/Second Semester B.E. Degree Examination, Dec.2018/Jan.2019 **Basic Electronics**

Time: 3 hrs.

1

2

4

Max. Marks: 80

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

Module-1

- Draw and explain the V-I characteristics of a Silicon diode. a. (05 Marks) Find the value of the series resistance ' R_s ' required to drive a forward current of 1.25mA through a germanium diode from a 4.5V barrtery. Write the circuit diagram showing all the values. (04 Marks)
 - With circuit diagram, explain the operation of center-tapped full wave rectifier. Draw input C. and output waveforms. (07 Marks)

OR

- Design the Zener regulator for the following specifications. Output voltage = 5V, load a. current = 20mA, Zener voltage $P_{Z(min)}$ = 500 mW and input voltage = 12V± 3V. (05 Marks)
 - b. Draw CE circuit and sketch the input and output characteristics also explain the operating regions by indicating them on the characteristics curve. (08 Marks)
 - Calculate the values of I_C and I_E for a BJT with $\alpha = 0.97$ and $I_B = 50 \mu A$. Also determine the C. value of β_{dc} . (03 Marks)

Module-2

a. Determine the operating point for a Silicon transistor biased by base bias method, for 3 $\beta = 100$, $R_C = 2.5k\Omega$, $R_B = 500k\Omega$ and $V_{CC} = 20V$. Also draw the DC load line. (06 Marks) b. With a net circuit diagram. Explain the voltage divider bias circuit. (07 Marks) Compare base bias and voltage divider bias circuits. (03 Marks)

OR

- List the characteristics of an ideal op-amp. (05 Marks) a. b. A non-inverting amplifier has input resistance of $10k\Omega$ and feedback resistance of $60 k\Omega$? With a load resistance of $47k\Omega$. Draw the circuit and calculate the output voltage, voltage gain, load current, when the input voltage is 1.5V. (06 Marks) (05 Marks)
- Derive the expression for 3–input summing amplifier. C.

2. Any revealing of identification, appeal to evaluator and /or equations written eg, 42+8=50, will be treated as malpractice. Important Note : 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages

Module-3

5	a. b.	Compare analog and digital signal. Convert :	(04 Marks)
	c.	i) $(1AD.EO)_{16} = (?)_{10} = (?)_8$ ii) $(1101101)_2 = (?)_{10}$ iii) $(69)_{10} = (?)_2$ Perform the subtraction :	(05 Marks)
	с.	i) (10010) ₂ and (1101) using 1's complement method	
		ii) $(10010)_2$ and $(01101)_2$ using 2's complement method.	(07 Marks)
6	a.	OR State and prove DC – Morgan's theorems for 4 variables.	(08 Marks)
	b.	Simplify the following expression and realize using basic gates :	
		$Y = A(\overline{ABC} + A\overline{BC}).$	(04 Marks)
	c.	Realize half adder using only NAND gate.	(04 Marks)
		Module-4	

7	a.	Define flip-flop. Give the difference b	etween a later and flip-	lop.	(04 Marks)
	b.	Explain the working of a NOR gate lat	ter.		(06 Marks)
	c.	With diagram and truth table explain of	clocked RS -flip-flop.	C.e.	(06 Marks)
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		Alter Survey and			

OR

8	a.	List the important features of 8051 microcontroller.	(03 Marks)
	b.	Explain the architecture of 8051 microcontroller.	(07 Marks)
	c.	With block diagram, explain the micro-controller based stepper motor control sy	vstem.
			(06 Marks)

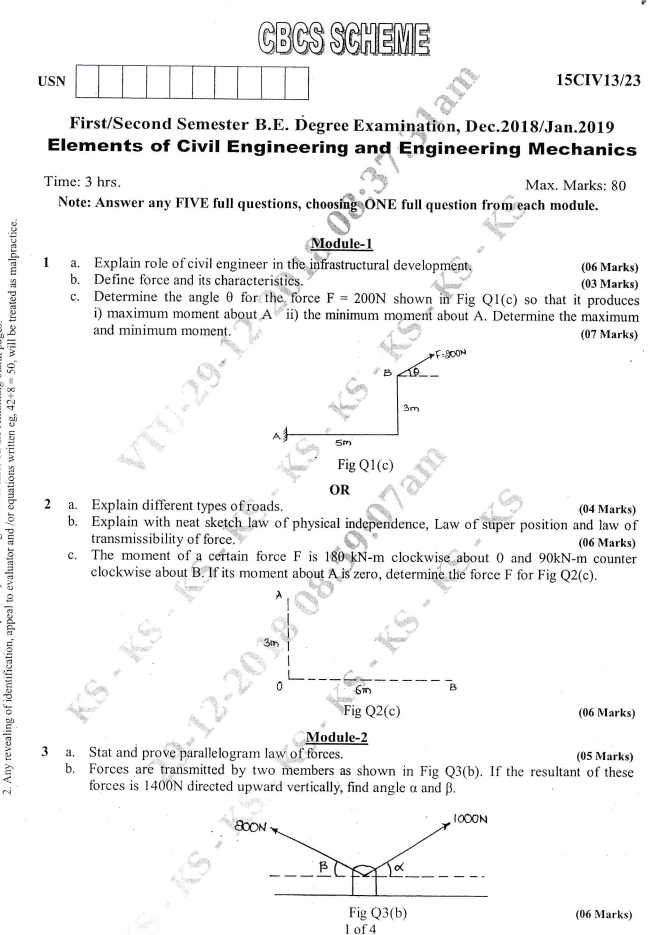
Module-5 A

A

With a neat block diagram, explain the elements of communication system. 9 a. (06 Marks) b. A carrier of 1MHz, with 400W of its power is amplitude modulated with a sinusoidal signal of 2500Hz. The depth of modulation is 75%. Calculate the sideband frequencies, the band width, the power in the side bands and the total power in the modulated wave. (05 Marks) A. c. Give the comparison between AM and FM. (05 Marks)

OR

- 10 a. What is a Transducer? Distinguish between active and passive transducer. (05 Marks) b. A termistor has a material constant ' β ' of 2000/° K. If its resistance is 100 k Ω at 300°k temperature, what will be the resistance at 500°k? (04 Marks)
 - c. Explain the construction and the principle of operation of LVDT. Also list the advantages of LVDT. (07 Marks)

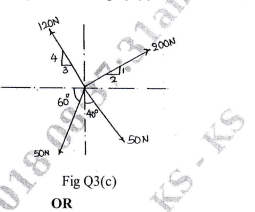


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Compute the resultant of the force system as in Fig Q3(c) c.

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5 a



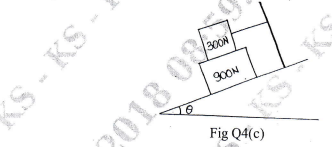
(05 Marks)

a. State prove Lami's theorem. (05 Marks) Determine the tension in the string and the reaction at contact surface for the cylinder of b. weight 1000N placed as shown in Fig 4(b). (05 Marks)



60

What should be the value of θ in Fig Q4(c) which will make the motion of 900N block down c. the plane to impend? The coefficient of friction for all contact surfaces is 0.33.

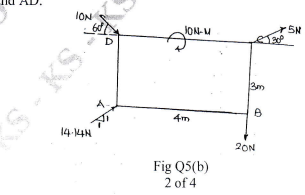


(06 Marks)

Module-3

(06 Marks)

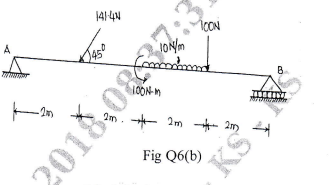
State and prove Varignon's principle of moments. Determine the resultant of the force system acting on the plate as shown in Fig Q5(b) with b. respect to AB and AD. (10 Marks)



(06 Marks)

(10 Marks)

Explain with neat sketch different types of beams and loadings. b. Determine the reactions at A and B for the loaded beam shown in Fig Q6(b).



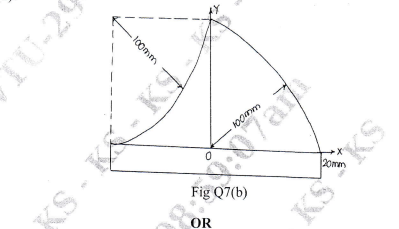
Module-4

7 State and prove parallel axes theorem. a.

6 a.

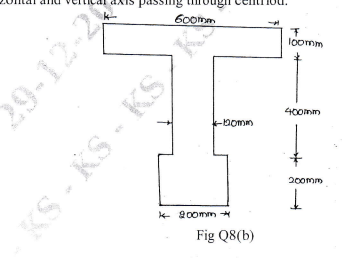
8

(06 Marks) b. Determine the position of the centriod for the shaded area with respect to the axes shown in Fig Q7(b).



(10 Marks)

- a. From first principle derive the relation for centroid of a triangle with base b and height h.
- (06 Marks) Determine the moment of inertia of a prestressed concrete beam section shown in Fig Q8(b) b. about horizontal and vertical axis passing through centriod.



(10 Marks)

Module-5

- 9 a. Explain Displacement, Distance travelled, velocity and acceleration in rectilinear kinematic. (08 Marks)
 - b. A sprinter in a 100m race accelerates uniformly for the first 40m and then runs with constant velocity. If the sprinter's time for the first 40m is 5.2 seconds, determine his time for race.

(04 Marks)

(08 Marks)

c. A ball is projected vertically upwards with a velocity of 20m/sec. Two seconds later, a second ball is projected vertically upwards with a velocity of 16m/sec. Find the height above the surface at which the two ball meet.

OR

10 a. A cricket ball thrown from a height of 1.8m above ground level at an angle of 30° with the horizontal with a velocity of 12m/sec is caught by a fielder at a height of 0.6m above the ground as shown in Fig Q10(a). Determine the distance between the two players.

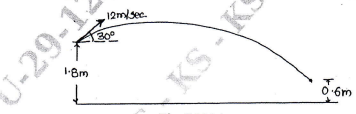


Fig Q10(a)

b. The motion of a particle starting from rest is defined by $a = 10t - t^2$ where a is in m/sec² and t is in seconds. Find the displacement before it starts in reverse direction of motion and velocity when acceleration changes its direction. (08 Marks)



USN

First/Second Semester B.E Degree Examination, Dec.2018/Jan.2019

Constitution of India, Professional Ethics & Human Rights

(COMMON TO ALL BRANCHES)

Time: 2 hrs.]

[Max. Marks: 40

INSTRUCTIONS TO THE CANDIDATES

- 1. Answer all the forty questions, each question carries one mark.
- 2. Use only Black ball point pen for writing / darkening the circles.
- **3.** For each question, after selecting your answer, darken the appropriate circle corresponding to the same question number on the OMR sheet.
- 4. Darkening two circles for the same question makes the answer invalid.
- 5. Damaging/overwriting, using whiteners on the OMR sheets are strictly prohibited.
- The Indian constitution has the distinction of -1. a) the world's largest written constitution b) the world's smallest written constitution c) the best constitution in the world d) one of the oldest constitution in the world Which among the following was not a port of the original preamble of the constitution of 2. India? a) sovereign b) Democratic c) secular d) republic How many categories of fundamental rights are guaranteed in part III of the constitution? 3. a) 7 b) 5 c) 4 d) 6 The Bijoe Emmanuel V/s State of Kerala (the National Anthem Case) was a case, where 4. the supreme cart of India interpreted the fundamental right, freedom to / of - - - a) assemble peacefully and without arms b) speech and expression c) move freely through the territory of India d) associations or unions 5. Which among the following was the fundamental right added to the constitution by an amendment in 2002? a) right to freedom b) right to education c) freedom to assemble peacefully and without arms d) freedom to practice any profession

6.	The constitutional goal of formulating the	he directive principles of state policy was to
	make India into a a) welfare state	b) police state
	c) military state	d) constitutional monarchy
7.	In which case did the supreme court of Ind cannot be employed in any hazardous indu- a) Sarla Mudgal v/s union of India b) M.C. Mehta v/s state of Tamil Nadu c) T.M.A Pai v/s state of Karnataka d) S.R. Bommai v/s union of India	ia hold that children below the age of 14 years stry, mines or other work?
8.	Article 51(A) of the constitution specifies a) 10 b) 12	a code of fundamental duties for citizens. c) 11 d) 9
9.	Article 41, which directs the state to prov	ide opportunities to enjoy maternity care and
	relief comes under the of DPSP	· · · · · · · · · · · · · · · · · · ·
	a) social and economic charter	b) social security charter
	c) community welfare charter	d) potential freedoms charter
10.	The DPSP, as per Article 37 of the constitu	ition are
	a) justiciable b) non-justiciable	c) partially justiciable d) none of these
11.	The constitutional head of the Indian state	IS
	a) the prime minister	b) the president
	c) the council of ministers	d) the chief justice of India
12.	The president of India can exercise	and the second
	i) Executive and military powers	C. C
	ii) Diplomatic and legislative powers	Station and a second
	iii) Ordinance making powers	
	iv) Judicial and emergency powers	19. 19.
	a) i & ii b) iii & iy	c) i & iii d) i, ii, iii, & iv
13.	The prime minister of India must be	
	a) a member of the Lok Sabha	b) a member of the Rajya Sabha
	c) a member of either of the two houses	d) None of these
14.	The Rajya Sabha is also known as	
	a) the council of ministers	b) the council of people
	c) the council of states	d) the lower house
15.	The power to interpret and safeguarded the	constitution is vested with
	a) the parliament	b) the president
	c) the chief justice of India	d) the supreme court of India
16.	Which among the following is NOT a quali	fightion to become the Course of the C
10.	Which among the following is NOT a quali a) She/He must be a citizen of India	nearron to become the Governor of a state?
	b) She/He must have attained the age of 35	years
	c) She/He shell be a number of either union	

d) She/He shall not held any office of profit at the time a appointment

.

17.	It is the prerogative of to choos a) the chief minister c) the speaker	e the council of ministers b) the governor d) the leadr of the o	
18.	How many India states have a bi-came a) 5 b) 6		N o
	a) 5 0) 6	c) 7	d) 8
19.	Disputes related to elections are primar a) subordinate courts c) supreme court	rily settled by the b) high courts d) election commiss	sion
20.	Abolition of untouchability is mentione a) 17 b) 19	ed in Article of the c) 18	Indian constitution d) 275
21.	National commission for scheduled cas a) criminal court b) tribunal	tes and scheduled Tribes s c) civil court	shall have the powers of a d) high court
22.	The intervening period between two set a) 3 months b) 4 months	ssions of a state legislatur	e shall not be more than d) 6months
23.	Which among the following is not an empowering women?a) National Human Rights Commissionb) National Commission For Women Ac) The Parliamentd) Family Courts	1	guard the laws aimed at
24.		constitution? ic in humans shing children who comm	itted heinous crime
25.	The present chairman of National Huma a) K.G. Balakrishnan c) Venkata Chelliah	an Rights Commission is b) H.L. Dattu d) Santhosh Hegde	
26.	The chief election commissioner can be a) an order of the president c) impeachment by the parliament	e removed from his/her off b) an executive orde d) the supreme court	r by the parliament
27.	 a) selecting candidates for political part b) preparing electoral rolls c) conducting elections d) counting of votes and declaration of r 	ties	
28.	Fundamental rights and DPSP can be at a) simple majority in the parliament b) two-third majority in the parliament c) two-third majority in the parliament v d) none of these		the state legislatures

29.	Fundamental duties were added to the cons a) 44 th Amendment Act of 1978 c) 77 th Amendment Act of 1995	stitution by the b) 73rd Amendment Act of 1993 d) 42nd Amendment Act of 1976
30.	Indian constitution is a) rigid c) partly rigid and partly flexible	b) flexible d) partly written and partly unwritten
31.	One of the aims of studying engineering E a) inspire engineers acquire in depth know b) stimulate moral imagination c) acquire new skills in engineering testing d) encourage research in engineering	ledge in the engineering field
32.	The basis of or reference point for professional common morality - c) business ethics	onal ethics is b) personal morality d) social morality
33.	The skill and habit of thinking independent basis of moral concern is referred to as a) moral integrity c) ethical awareness	ntly and rationally about ethical issues on the b) moral consistency d) moral autonomy
34.	Which among the following is NOT an imp a) courage b) fear	ediment to professional responsibility? c) self-deception d) microscopic vision
35.	Causing harm without aiming to cause harm is likely to result is referred to as car a) intentionally b) reckessly	m but acting in conscious awareness that harm using harm c) negligently d) inadvertently
36.	The use of intellectual property of others w a) trimming b) cooking	ithout their permission or credit is c) plagiarism d) forging
37.	Which among the following is not an attitud a) reasonable care b) good works	de towards responsibility in engineering? c) minimalist d) idealistic
38.	inquiry	it related to 'risk'?" is an example of
20		c) normative d) descriptive
39.	personal morality	c) professional ethicsd) religious morality
40.		of the umbrella virtue called professional b) public spirited virtues d) all of these

	GRES SEL	NEWE
-		15CIV18/28
USN		Question Paper Version : A
F	First/Second Semester B.E Degree I	Examination, Dec.2018/Jan.2019
	Environment	
Time	(COMMON TO AL : 2 hrs.]	L BRANCHES) [Max. Marks: 40 O THE CANDIDATES
1.		
2.		
3.		
	your geotion, and selecting your	
4.	corresponding to the same question numb	
	Darkening two circles for the same questi	
5.	Damaging/overwriting, using whitene	ers on the OMR sheets are strictly
	prohibited.	
****	an day	
a	The word ecology is proposed by () Ernst Heckel b) Helena curtis	c) Charles Southwick d) Charles Alton
a)	A food web consists of) a portion of food chain) Interlocking of food chain	b) An organism position in food chaind) A set of similar consumers
a)	Population explosion will cause) Bio diversity) More Employment	b) Stress on ecosystemd) None of these
a) b) c)	Which of the following statement is not true abou) it is a part of agricultural activity) It is breeding, feeding and management of anin) It is live stock production) It is protective of wild life.	
a) b) c)	ossils fuels largely consists of) Hydrocarbons) Hydrogen sulphide) Hydrochloric acid) Carbon dioxide	

2

- A1 -

15CIV18/28

6.	The major contributors to the acid rain are known a) Precursors b) Processors	own as c) Protons	d) Pollutants
7.	Percentage methane content of biogas is a) 5.5 b) 85	c) 55	d) 0.55
8.	Water used for irrigation of food crops fodder a) Consumptive use	crops and medical herbs is b) Commercial use	known as
, ¹ .	c) Productive use	d) Auxiliary use	
9.	Environment (protection) Act was enacted in t a) 1986 b) 1992	the year c) 1984	d) 1974
10.	Pesticide causes		
	a) eye irritationc) Respiratory ailments	b) skin irritation d) all of the above	
11.	Which of the following is not a renewable sou a) Fossil fuel b) Solar energy	rce of energy c) Tidal wave energy	d) Wind energy
12.	Percentage of fresh water available below the a) 2.8% b) 2.2%	earth is c) 0.6%	d) 2.15%
13.	The quantity of solar energy received by the ea a) 5% b) 15%	arth is c) 99%	d) 45%
14.	Smog is combination of, a) Smoking and Fog b) Snow and Fog	c) Smoke and Snow	d) All the above
15.	Agricultural revolution began a) 1000-2000 years ago c) 30,000 – 50,000 years ago	b) 1 million years ago d) 10,000 – 20,000 years	ago
16.	Environmental pollution is due to a) Rapid urbanization c) Afforestation	b) Deforestation d) a and b, as above	
17.	What is maximum allowable concentration of a) 1.0 mg/litre b) 1.25 mg/litre	fluorides in drinking water? c) 1.50 mg/litre	d) 1.75 mg/litre
18.	Which pyramid is always upright? a) Energy b) Biomass	c) Numbers	d) Food chain
19.	The leader of chipko movement is a) Sunderlal Bahuguna c) Vandana Shiva	b) Medha Patkar d) Suresh Heblikar	

					1501110
20.	1	was caused du	e to leakage	of	
	a) Methyl iso cyanate	(MIC)		b) Sulphur dioxide	
	c) Mustard gas			d) Methane	
21.	Each chlorine free radical can destroy the following number of ozone molecules				
	a) 1000	b) 10,000	by the follow		
	a) 1000	0) 10,000		c) 1,00,000	d) 100
23	•				
22.	In aquatic ecosystem phytoplankton can be considered as a				
	a) Consumer			b) Producer	
	c) Saprotrophic organ	isms	Sec. Sec.	d) Macro consumer	· · · · · · · · · · · · · · · · · · ·
				- and a	7
23.	The first international earth summit was held in				
	a) Johannesberg	b) Kyoto		c) Stockholm	d) Riodejanerio
	i) i chimine coolig	0) Ryötö		c) Stockholm	u) Klouejaneno
24.	Ozona lavar thialmasa	in menning i :			
24.	Ozone layer thickness		n	the product of the second s	-
	a) PPM	b) PPb		c) Decibels	d) Dobson unit
				- site	
25.	The water (Prevention and control of pollution) Act was enacted in the year				
	a) 1986	b) 1974	a de la composición d	c) 1994	d) 2004
	and the second s	,			.,
26.	Karnataka State Pollution Control Board (KSPCB) was established in the year.				
	ε) 1947	b) 1982		c) 1986	d) 1976
	() 1917	0)1702	Alexandra and a second second	C) 1900	u) 1976
27	Which state is 1	12.1 A	. A Contraction of the second s		
27.	Which state is having		n literacy rat		
	a) Karnataka	b) Punjab		c) Rajasthan	d) Kerala
		Sa borner			
28.	Noise is measured in	- Sector			
	a) Decibles	b) Jouls	1 and 1	c) PPM	d) NTU
					u) III O
29.	Excess nitrates in drinking water is likely to cause				
47.	a) Fluorosis	king water is i	ikely to caus		
	T-			b) Minamata	
	c) Blue baby syndrome	e	ale ale	d) None of these	
		the second		- Angelerice	
30.	The word 'Environment	nt is derived fi	om,		
	a) Greek	b) French		–c) Spanish	d) English
	,25 			with the second s	,
31.	Forests prevent soil ero	osion by bindi	ng soil narti	les in their	
		b) Roots	ng son punt	c) Leaves	d) Buds
		0) 100013	-19 ⁰	C) Leaves	u) Buus
22	Study tran da in 1		Gard Sty		
32.	Study trends in human				
	a) Demography	b) Biography	No.	c) Kalography	d) Psychology
		all a second sec			
33.	Large regional unit characterized by Flora and Fauna is				
	a) Biosphere	b) Biome		c) Ecosystem	d) All of these
	×			-, <u></u> , <u></u> , <u></u>	w/ 2 x 12 0 1 11000
34.	Environment means	di seconda			
57.	30	Mélon		L) A L	
	a) Sum total of all cond	No. 198		b) A beautiful land s	cape
	c) Industrial Production	ſ		d) Air and water	
	2982				

15CIV18/28

35. Remote sensing is a d) All of these c) Sensor system a) Satellite system b) Ground segments 36. Terrace forming is practiced in d) Plains a) Coastal areas c) Deserts b) Hills 37. Who is the author of the book "Silent Spring"? d) Darwin c) Rachel carson a) Robin cook b) Arthur Hailey 38. Geothermal energy is a d) Solar energy c) Wind energy a) Heat energy b) Current energy 39. Which of the following is not a "green house gas"? b) Carbon dioxide c) Chlorofluro carbon d) Methane. a) Oxygen 40. GIS can be expanded as b) Geographic information system a) Geological information system d) Geographic internet system c) Geodynamic intimation system

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