CIRCS SCI TEME

First Semester B.E. Degree Examination, Dec.2018/Jan.2019 C Programming for Problem Solving

Time: 3 hrs. Max. Marks: 100

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

Module-1

- Explain the basic structure of a C program with example. (10 Marks)
 - Define a variable. Explain the rules for constructing variables in C language. (04 Marks)
 - Write a C program to compute simple interest. Draw the flowchart for the same. (06 Marks)

- 2 Define data type. Explain primitive data types supported by C language with example.
 - (10 Marks)
 - List all the operators used in C language and evaluate following expression.
 - i) x = a b/3 + c * 2 1 when a = 9, b = 12, c = 3
 - ii) $10! = 10 \parallel 5 < 4 \& \& 8$.

(04 Marks) (06 Marks)

D scrit e the vario s t pe omputers.

- Explain the formatted I/O functions of C language with syntax and example. (04 Marks)
 - Write a C program to implement commercial calculator using switch statement. (06 Marks)
 - Write the syntax of different branching statements and explain their working. (10 Marks)

OR

- Differentiate between while loop and do-while loop. Explain with syntax and example.
 - (08 Marks)
 - Write a program to find the sum of N natural numbers using for loop. (04 Marks) (08 Marks)
 - c. Write a C program to plot Pascal's triangle.

Module-3

- Define array. Write the syntax for and with declaring and initializing 1D and 2D array with 5 suitable example. (10 Marks)
 - Write a C program to find the transpose of a give matrix.

(10 Marks)

OR

- Define string. List out all string manipulation function. Explain any two with examples. 6 (10 Marks)
 - b. Write a C program for [consider integer data]:
 - i) Bubble sort ii) Linear search.

(10 Marks)

- 7 a. What is a function? Explain the different type of functions based on parameter. (10 Marks)
 - b. Write a program to find the factorial of a given number using functions. (14 Marks)
 - c. Write a program to find GCD and LCM of two numbers using concept of functions.

(06 Marks)

OR

- 8 a. Explain recursion and write a program to find nth term of Fibonacci series. (10 Marks)
 - b. Give the scope and lifetime of following:
 - i) External variable
- ii) Static variable
- iii) Automatic variable

- iv) Static variable
- iv) Register variable.

(10 Marks)

(04 Marks)

Module-5

- 9 a. What is a structure? Explain the syntax of structure declaration in C with example. (04 Marks)
 - b. Write note on . i) Arrays within structures ii) arrays of structures.
 - c. Implement structures to read, write and compute average marks and the students scoring above and below average marks for class of N students. (12 Marks)

OR

- 10 a. What is a pointer? Show how pointer variable is declared and initialized. (05 Marks)
 - b. Explain any two preprocessor directives in C.

(05 Marks)

c. Write a C program to find sum and mean of all elements is an array using pointer. (10 Marks)

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

Time: 3 hrs.

Max. Marks: 100

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

Module-1

- 1 a. State and explain Kirchhoff's laws as applied to an electric circuit. (06 Marks)
 - b. Given the network shown in Fig. Q1 (b), determine I₁, E, I₃ and I. If voltage across 9 Ω resistor is 27 V.



Fig. Q1 (b)

c. Derive the equation for root-mean-square value of an alternating current in terms of maximum value. (06 Marks)

OR

- 2 a. Define the (i) Frequency (ii) Form factor & (iii) Peak factor of sinusoidally varying voltage.
 (06 Marks)
 - b. The instantaneous values of two alternating voltages are represented respectively by
 - $V = 60 \sin \theta$ volt and $V = 40 \sin \left(1 \frac{\pi}{3} \right)$ volt. Derive an expression for instantaneous value of: (i) the sun (08 Marks)
 - c. For the network shown in Fig. Q2, calculate the power consumed by each resistor. (86 Marks)



Fig. Q2

Module-2

- 3 a. Show that voltage and current in pure resistive circuit are in phase and power consumed in the circuit is equal to product of rms voltage and current. The circuit is excited by the a.c. source. (06 Marks)
 - b. A resistance of 7Ω is connected in series with a pure inductance of 31.8 mH and the circuit is connected to a 100 V, 50 Hz, sinusoidal supply. Calculate
 - (i) Circuit current (ii) Phase angle (iii) Power factor (iv) Power. (08 Marks)
 - c. Two wattracters are used to measure power in a 3-phase balanced load. The wattracter readings are 8.2 kW and 7.5 kW. Calculate (i) Total power (ii) Power factor and (iii) Total reactive power. (06 Marks)

OR

- 4 a. Deduce the relationship between the phase and the line voltages of a three phase star connected system. (06 Marks)
 - b. Three coils are connected in delta to a three phase, three wire, 400 V, 50 Hz supply and take a line current of 5 A at 0.8 p.f. lagging. Calculate the resistance and inductance of the coils.

 (06 Marks)
 - c. A coil having a resistance of $20~\Omega$ and inductance of 0.0382~H, is connected in parallel with a circuit consisting of a 150 μF capacitor in series with $10~\Omega$ resistor. The arrangement is connected to a 230 V, 50 Hz supply. Determine current in each branch. Also find total supply current. (08 Marks)

5 a. Explain the construction of a single phase transformer.

(06 Marks)

- A 50 KVA single phase transformer has primary and secondary turns of 300 and 20 respectively. The primary winding is connected to a 2200 V, 50 Hz supply.
 Calculate (i) No load secondary voltage (ii) approximate values of the primary and secondary currents on full load (iii) Maximum value of flux density. (06 Marks)
- c. With neat diagram, explain plate earthing.

(08 Marks)

OR

6 a. Derive E.M.F equation of single phase transformer.

(06 Marks)

b. With neat circuit and truth table, explain three way control of lamp.

(06 Marks)

c. A 400 KVA transformer has a core loss of 2 kW and maximum efficiency at 0.8 p.f. occurs when the load is 240 kW. Calculate (i) The maximum efficiency at unity power factor.
 (ii) the efficiency on full load at 0.71 power factor.

Module-4

- a. Draw a labeled diagram of the cross section of a d.c. generator. What are the essential functions of the field coils, armature, commutator and brushes? (08 Marks)
 - b. A four-pole armature of d.c. generator has 624 lap-connected conductors and is driven at 1200 rpm. Calculate the useful flux per pole required to generate an E.M.F of 250 V.

(06 Marks)

c. A four pole motor is fed at 440 V and takes an armature current of 50 A. The resistance of the armature circuit is 0.28 ohm. The armature winding is wave-connected with 888 conductors and useful flux per pole is 0.023 wb. Calculate back emf and speed. (06 Marks)

OR

- 8 a. Obtain from first principles an expression for torque developed in d.c. motor. (06 Marks)
 - E plan char eteris ies of c e shunt notor (06 Marks)
 - c. A shur gen rator run sing at 500 rp n lelive s. 5 kW it 200 V. The arrest at u e and field esistar ies at 0.02 at 1.40 Ω res, ect velv. Ea culate gen rated S. N. F. F. br. sh. rop of 1. V per brush.

Module-5

- 9 a. By means of a diagram, describe the main parts of synchronous generator with their functions. (08 Marks)
 - b. The stator of a 3-phase, 8 pole, 750 rpm alternator has 72 slots, each of which contains 10 conductors. Calculate the rms value of the emf per phase if flux per pole is 0.1 wb sinusoidally distributed. Assume full pitch coils and winding distribution factor of 0.96.

(06 Marks)

c. A 4-pole, 3300 V, 50 Hz induction motor runs at rated frequency and voltage. The frequency of the rotor currents is 2.5 Hz. Find slip and running speed. (06 Marks)

OR

- 10 a. Deduce an expression for the frequency of rotor current in an induction motor. (06 Marks)
 - b. A 4-pole, 3-phase induction motor operates from a supply whose frequency is 50 Hz. Calculate.
 - (1) Synchronous speed.
 - (ii) The speed of the rotor when the slip is 0.04.
 - (iii) The frequency of the rotor current when the slip is 0.03.
 - (iv) The frequency of the rotor current at standstill.

(08 Marks)

c. Derive e.m.f equation for synchronous generator.

(06 Marks)

CBCS SCHEME

LLE

18ELN14

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

Time: 3 lus. Max. Marks: 100

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

Module-1

- Explain the working of PN junction diode under forward and reverse biased conditions. 1
 - Explain how zener diode helps in voltage regulation with neat circuit diagram. (06 Marks)
 - c. Explain with neat circuit diagram and waveforms the working of center-tap full wave rectifier. Show that efficiency of full-wave rectifier is 81%. (08 Marks)

OR

- 2 Explain the operation of half-wave rectifier with capacitor filter with neat circuit diagram and waveforms. (06 Marks)
 - Show that the ripple factor of a half-wave rectifier is 1.21 and efficiency is 40.5%.

(06 Marks)

(06 Marks)

Explain VI characteristics of photodiode and its operation.

(04 Marks)

d. For the circuit shown in Fig.Q2(d) find (i) current and voltages in the circuit for $R_L = 450 \Omega$.

RL= 450 SZ (04 Marks) Module-2

- Explain the drain and transfer characteristics of a JFET with neat circuit diagram. (08 Marks)
 - Explain the basic structure and operation of JFET with neat diagrams (08 Marks)
 - For a JFET $I_{DSS} = 9$ mA and $V_{GSCoff} = -8$ V_{tmax} determine draw current for $V_{GS} = -4$ V. (04 Marks)

Explain the operation of an enhancement MOSFET with neat circuit diagram. (06 Marks)

Module-3

- Explain CMOS as an inverter with neat circuit diagram. Give its equivalent circuit and its advantages. (08 Marks)
- Explain VI characteristics of SCR.

Explain the block diagram of an operational amplifier. 5

(06 Marks)

(06 Marks)

- Explain the operation of an op-amp as a non-inverting amplifier with near diagram and waveforms. (06 Marks)
- Define the following terms with respect to op-amp.
 - (i) CMRR
- (n) Slewrate
- (iii) up offset voltage and current
- (iv) up bias current

(08 Marks)

OR

Explain op-amp as a subtractor with neat circuit diagram. 6

(08 Marks)

Explain the different up modes of an op-amp.

(06 Marks)

c. For an op-amp circuit shown in Fig.Q6(c), find the output Vo₁ and Vo₂.

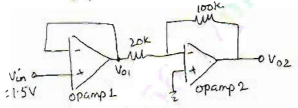


Fig.Q6(c)

Also write the function of each op-amp used.

(06 Marks)

Module-4

- With neat circuit diagram explain how transistor is used as an voltage amplifier. Derive an 7 equation for A₁. (08 Marks)
 - Explain the voltage series feedback circuit and derive an equation for voltage gain A, with feedback. (04 Marks)
 - Explain RC phase-shift oscillator with circuit diagram and necessary equations. (08 Marks)

OR

- With neat circuit diagram explain how transistor can be used to switch an LED ON/OFF and 8 give the necessary equation. (08 Marks)
 - The transistor in common emitter configuration is shown in Fig.Q8(b) with $R_c = 10 \text{ k}\Omega$ and $\beta_{DC} = 200$ determine
 - (i) V_{CE} at $V_{in} = 0$ (ii) l_{B(min)} to saturate the collector current (iii) $R_{B(max)}$ when $V_{in} = 5V$. $V_{CE(sat)}$ can be neglected. (04 Marks)



c. Explain the operation of IC-555 as an Astable oscillator with neat circuit diagram and necessary equation. (08 Marks)

Module-5

- Design Full adder circuit and implement it using basic gates. (10 Marks)
 - b. Explain the basic elements of communication system with block diagram. (06 Marks)
 - Find
 - (i) $(1010111011110101)_2 = (?)_{16}$ (ii) $(FA876)_{16} = (?)_2$

(04 Marks)

OR

State and prove De Morgan's theorems.

(04 Marks)

- Explain the working of a 3-bit ripple counter with neat circuit diagram and timing diagrams.
 - (08 Marks)
- c. Explain the working of RS flip flop with truth table and diagram.

(06 Marks)

- d. Subtract the following using 2's complement:
 - (i) 11100 10011

(02 Marks)



CBCS SCHEME

18ME15

First Semester B.E. Degree Examination, Dec.2018/Jan.2019 Elements of Mechanical Engineering

Time: 3 hrs. Max. Marks: 100

Note: 1. Answer any FIVE full questions, choosing ONE full question from each module. 2. Use of Thermodynamic data hand book is permitted,

Module-1

- Explain briefly the principle of conversion of solar energy directly into electrical energy in a 1 solar cell. (10 Marks)
 - Write a note on wind energy and its conversion. b.

(10 Marks)

OR

- Explain I law of thermodynamics. List the similarities and dissimilarities between work (10 Marks)
 - Define the following term in relation to steam:
 - (i) Dryness fraction
 - (ii) Latent heat
 - (iii) Degree of super heat
 - (iv) Saturation temperature

(10 Marks)

(04 Marks)

(06 Marks)

- rand firm boil iffere itiate between
 - List the boile meantings and co, sso ies and some tio their
 - (10 Marks)
 - With neat sketch explain the working of Babcock and Wilcox boiler.

OR

With a neat sketch explain the working of Pelton Wheel. a.

- (10 Marks)
- With a neat sketch explain the working of a Reciprocating pump, state the advantages and (10 Marks) uses.

Module-3

Differentiate between Two-stroke and Four stroke engine.

(04 Marks)

- b. Explain with neat sketch construction and working of 4-stroke diesel engine with the help of theoretical P-V diagram.
- c. A four stroke single cylinder Diesel engine piston diameter 250 mm and stroke 400 mm. The mean effective pressure is 4-bar and speed is 500 rpm. Diameter of the brake drum is 1000mm. The effective brake load is 400 N. Find IP, BP and FP. (06 Marks)

What are the properties of good refrigerant? 6 а.

(04 Marks)

- Explain with neat sketch working principle of vapour compression refrigeration. (10 Marks)
- Explain the following:
 - (i) Refrigeration effect
 - (ii) Ton of refrigeration
 - (iii) COP.

(06 Marks)

- Write a note on application of ferrous and non-ferrous alloys. (06 Marks) Define composite material. State the advantages and applications of composite material. (05 Marks) (09 Marks)
 - Differentiate between Soldering, Brazing and Welding.

OR

Differentiate between Open and Crossed belt drive. 8 (06 Marks) Enumerate the advantages and disadvantages of gear drive over belt drive. (06 Marks) Derive an equation for length of belt in open belt drive. (08 Marks)

Module-5

- Explain the following operation on lathe with suitable sketches: 9
 - (i) Turning (ii) Knurling (iii) Facing (iv) Thread cutting (10 Marks)
 - Explain the following operation on milling machine with suitable sketches:
 - (i) Form milling (ii) Angular milling (iii) Gang milling (10 Marks)

OR

Differentiate between open loop and closed loop systems. 10 (06 Marks) Define robot. Write down industrial applications of robot. (04 Marks) Explain the components of CNC with a block diagram. (10 Marks)

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Question Pa	aper Version : C	
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First Semester B.E Degree Examination, Dec.2018/Jan.2019 Technical English – I

(COMMON TO ALL BRANCHES)

Time: 3 hrs.] [Max. Marks: 100

INSTRUCTIONS TO THE CANDIDATES

- 1. Answer all the hundred questions, each question earries 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.

1. 2.	The police a) has We horse and a) is	arrested the thief b hase corriege ready b) are	c) has been c) were	dy with d) have
3.	My brother lik	es comics much		
	a) Very	b) Too	c) most	d) so
4.	a) full	s passed with distinction b) little	c) a few	d) purminer
5.	It is ho	of to drink		
	a) very	b) so much	c) Too	d) more
6.	Leomplimente	d him his brilliant s	uccess in the exammatic	n .
	a) over	b) for	c) to	d) on
7.		ed him, he turned and	-	
	a) toc) beside		b) by d) no preposition	is needed
8.	a) Beside	um, we can use another meta b) Besides	d, thorium to produce nuc) Against	iclear power d) of

all your p	atent medicines, you haven't	cured me this cold	3
	b) of, from		d) with, from
If you live	your means, you will, run	debt.	
a) above, in	b) beyond, into	c) beyond, in	d) in, on
Choose the corre	ect Antonym for the followin	ng words (Q.No.11 to Q	.No.15)
Interest:	hA disintanya	a) man intanat	d) aurious
a) uninterest	b) disinterest	c) non-interest	d) curious
Blunt:			
a) dull	b) sharp	c) gloomy	d) <mark>wax</mark>
Hostile:	12.40.251411		D. Character
i) Innocent	b) Friendly	c) Lazy	d) Crazy
Fresh :	S 60 3.85		
i) Stale	b) Stole	e) Steaf	d) Steel
Postpone :			b. 6
a) Prepone	b) Before	c) Advance	d) Soon
onest	ng ilent le ten/s from the		
a) h	b) b	c) k	d) c
Com	EN P		4) h
a) d	b) {	c)e	d) b
Λsma	l- \ * l -	o l ou	d) kn
art	b) th	c) ss	d) Kii
l·aua) i	b) gh	c) x	d) z
(1)	b) ga	C) X	4) /.
neumoni	a b) ch	c) gh	d) k
a) p			u) u
A spendthrift is d	evoid foresight and	often runs debt	d) of. to
3) m, in	ט) סו, ווו	c)oi, into	u) 01. 10
	e last one poem of the	ne book?	d) haggings
a) before	b) but	c) either	d) because

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23.	He is wise he a) though		c) before	d) because
24.	You are my from a) both, and	iend philosopher b) and, both	c) and, and	d) both, both
25.	a) pooh!	thy of you! b) Hush!	c) Fie!	d) ouch!
26.	Much since to a) has happened c) was happening	hey were last seen here	b) had happened d) would have happenin	ਹੁ
27.	He waiting a) has been	(for her since morning b) have been	c) had	d) would
28.		walk on and try	to get help. c) could	d) should
29.	Some checksa) also have	to be put on the mushroon b) has	ning of frivolous unions. c) will also	d) shaft also
30.	a) ha <mark>d not</mark>	ritten this letter if he b) would have late Homo, he les of the f	e) will have	
31.	Ad : a) Had	b) Add	c) Odd	d) and
32.	Beet: a) Beat	b) Boat	c) Bate	d) Bird
33.	Scene and Seen	b) Rain	c) See	d) Saw
34.	Tea : a) Seen	b) Tee	c) rite	d) sow
35.	Right:	b) Light	c) Rite	d) effect
36.	Which of these is a coa) Swimming	ommunication skill? b) Running	c) Sleeping	d) Asking Questions
37.	Which of these is an a) Lack of knowledge	intrap ersonal co mmunicati e-b) Reading	on barrier? e) Listening	d) Writing

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38.	Which of the following clongated pronunce: c) forceful release of		b) actual sound d) sound	
39.	In pusiness, oral com a) in some situation c) in all but one situa	nmunication is face-to-face	b) in no situation d) in all situation	
40.	Which of the follows a) Reading	ng skills has the largest sha b) Listening	are in communication time c) Writing	in schools/colleges? d) Speaking
41 .	receiver	communication is the inte		
42.	Comparatively, oral at Providing opportu	communication is better than nity to refer back	an written communication b) Conveying feelings a d) Conveying facts and	nd emotions
43.	Which of the following Language	ng is a Interpersonal Comn b) Listening	nunication barrier? c) Reading	d) Writing
14.	Body language is als a) Noise	b) Overflow	c) Leakage	d) Verbal
45.	Vhish of hese s not a 5 wimning	a componeaty necillos b Asking question	c) Writin	d). ody language
	Choose the correct	pair of words from the gi	ven options (Q.No.46 to	Q.No.50)
46.	Accept:	b) Except	e) Eccept	d) Excess
4 7.	Fain: a) Fine	b) Fane	c) Feign	d) Fan
48.	Naughty: a) knotty	b) notty	c) note	d) notice
4 9.	Dissent:a) Decent	b) Descent	c) Dissect	d) Decence
50.	In:a) Hen	b) lnn	c) Him	d) Hymn

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Choose the correct parts of speech of the underlined words: (Q.No.51 to Q.No.56)

51.	"Our blessings come fa) Noun	rom <mark>above"</mark> b) Pronoun	c) Verb	d) Adverb
52.	"The stars are shining a) Noun	above in the sky" b) Pronoun	c) Adverb	d) Adjective
53.	"None <u>but</u> the brave data) Preposition	eserve the best" b) Noun	c) Conjunction	d) Verb
54.	"She tried hard <u>but</u> did a) Noun	I not succeed". b) Conjunction	c) Adverb	d) Preposition
55.	Ask <u>either</u> of them to a) Verb	leave b) Adverb	c) Pronoun	d) Adjective
56.	I believe in human 'gc a) Abstract Noun	b) Proper Noun	c) Common Noun	d) Collective Noun
	Select the appropria Q.No.60)	te Question Tag, to com	plete the following sem	ences: (Q.No.57 to
57.	You are rot ser ous;	b by yar?	c) vete à ta	d) ren t you?
58.	We can't buy this cost a) can't we?	ly car. b) can we?	c) could we?	d) shouldn't we?
59.	Give me a hint,a) will you?	b) won't you?	c) can you?	d) Do you?
60.	There are many beauti a) are there?	ful lakes in Udaipur, b) weren't there?	c) aren't there?	d) isn't there?
	Select the correct Pro Q.No.66)	efix or Suffix from the give	en options to complete t	he gap: (Q.No.61 to
61.	a) Mal adjustment.	b) All	c) non	d) un
62.	a) Wise driven.	b) Self	c) Un	d) Re
63.	a) Wise chairman	b) Vice	c) Nice	d) Un

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64.	Affection			
	a) ate	b) cat	c) ade	d) es
65.	Astroa) logo	b) logist	c) loger	d) ist
66.	Micro a) alia	b) phone	c) scene	d) ship
	Select the name of the	ne collective Noun of the fo	ollowing: (Q.No.67 to Q.	No.69)
67.	A of ants a) board	h) swarm	c) council	d) fleei
68.	A of ships a) fleet	b) posy	c) crew	d) bunch
69.	A of Elephan a) Stack	ts b) Herd	c) mob	d) gang
70.	a) Who	(has stolen the watch? b) Whom	c) Whose	d) All of these
71.) Who		Whose	of these
72.	This dress isa) Preferable	to that. b) More preferable		
73.	Our teacher has read a) each	book of this library. b) every	e) little	d) small
74.	The plural form of the a) Son-in-laws	e compound noun 'Son-in-law' b) Sons-in-law	nw' is c) Sons-in-laws	d) Son-in-law
75.	Which of the following a) Economics	ng Nouns is generally used a b) Furniture's	ns plural form? c) Public	d) News
76.	the meaning of the Na) Counsel	loun 'Advices' is b) Opinion	c) Information	d) Advise
7 7 .	You and Ahmed have a) they	wasted time b) your	c) yours	d) him
78.	The Abstract noun of	the verb 'Go' is b) Glutton	c) Gone	d) Go

Choose the correct synonym for the following words (Q.No.79 to C				Q.No.83)	
79.	Amuse :a) Entertain	b) Enroll	c) engage	d) ended	
80.	Tranquil : a) calm	b) storm	c) bold	d) loud	
81.	Darling :a) near	b) dear	c) close	d) full	
82.	Event :a) Vain	b) Void	c) incident	d) vile	
83.	Queera) curious	b) gain	c) decp	d) weary	
84.	Which of the followard art	wing has / a:/ sound b) eat	c) date	d) get	
85.	Which of the followa) Fact	wing has /i:/ sound b) eat	c) wit	d) (cu	
86.		wing has P sound			
87.	a) by Vi ich of he ft llog a) vocal	wigian adjective frm of by verbal	"VORD" C	d) get d) word	
88.	The adjective form a) Attend	of the noun "Attendance" is b) Attentive	e) Attendant	d) Presence	
89.	The pronunciation a) thee	of definite article "The", bet b) th-uh	ore a vowel is c) th-hu	d) th-ch	
90.	The baker prepared a) a noun	I some 'eats' for Christmas. b) a pronoun	Here the word 'eats' is c) a verb	d) an adverb	
91.	They have reached a) on	the place time b) in	c) al	d) over	
92.	The of an ea	arthquake is the movement o b) Cause	ftectonic platos e) Habit	d) Wind	
93.	One who knows ma) Linguist	any languages is called b) Emigrant	c) Omnipotent	d) Fotalist	
94.	A person walking a	and not using a vehicle is cal b) Pessimist	led c) Pedestrain	d) Üsurer	

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One who looks at the dark side of things a) Pessimist b) Optimist c) Omniscient d) Ommpotent Choose the correct spelling words which are commonly mis-spelt: (Q.No. 96 to Q.No. 100) 96. a) Advisable b) Adviesable c) Advisible d) Adviseable 97. a) Admission b) Addmission e) Admision d) Admissione 98. a) Adress b) Address c) Adres d) Addres 99. b) appearence c) apparance d) appearance a) appiarance 100. a) Committment b) Comittment c) Commitment d) Commitmment

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Question Paper Version : B

First Semester B.E Degree Examination, Dec.2018/Jan.2019 Technical English - I

(COMMON TO ALL BRANCHES)

Time: 3 hrs.]

USN ____

[Max. Marks: 100

INSTRUCTIONS TO THE CANDIDATES

- 1. Answer all the hundred 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.
- Darkening two circles for the same question makes the answer invalid.
- Damaging/overwriting, using whiteners on the OMR sheets are strictly 5. prohibited.

1.	a) W no	k has stolen the watch? b Wi pm	c) Whose	d) All of these
2.	a) Who o you thin	(I r let at the proty b) Whom	c) Whose	d) None of these
3.	This dress isa) Preferable	to that. b) More preferable	c) Most preferable	d) None of these
4.	Our teacher has read a) each	book of this library. b) every	c) little	d) small
5.	The plural form of that a) Son-in-laws	e compound noun 'Son-in-law	aw' is c) Sons-in-laws	d) Son-in-law
6.	Which of the following a) Economics	ng Nouns is generally used a b) Furniture's	as plural form? c) Public	d) News
7.	The meaning of the la) Counsel	Noun 'Advices' is b) Opinion	c) Information	d) Advise
8.	You and Ahmed hav a) they	e wasted time b) your	c) yours	d) him
9.	The Abstract noun of a) Goit	f the verb 'Go' is b) Glutton	c) Gone	d) Go

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Select the appropriate Question Tag, to complete the following sentences: (Q.No.10 to Q.No.13)

10.	You are not serio	us;		
	a) are you?	b) had you?	c) were you?	d) aren't you?
11.	We can't buy this	s costly car		
	a) can't we?	b) can we?	c) could we?	d) shouldn't we?
12.	Give me a hint,			
	a) will you?	b) won't you?	c) can you?	d) Do you?
13.	There are many b	eautiful lakes in Udaipur,		
13.	and the same of th	b) weren't there?	c) aren't there?	d) isn't there?
	a) are there.	b) weren titlete:	c) aren t there,	d) isii t there.
	Choose the appr	opriate Homophones of the	following words: (Q.N	lo.14 to Q.No.18)
14.	Ad : a) Had	b) Add	c) Odd	d) and
15.	Beet:a) Beat	b) Boat	c) Bate	d) Bird
16			. 3	
16.	Scen) Scen	b Rai	Consee CC	2) ************************************
1.7.	a) Seen	b) Tee	c) rite	d) sow
10	Dista			
18.	Right : a) Bright	b) Light	c) Rite	d) effect
	Select the missi (Q.No.19 to Q.N	ng silent letter/s from the 0.23)	options given. Check	the spelling carefully
19.	onest	- 14		
	a) h	b) b	c) k	d) c
	Com			
20.	Com	Ex C	2) 2	d) b
	a) d	b) f	c) e	u) v
21.	Asma			
-,1-4	a) (b) th	e) ss	d) kn
	-, .	· /	- Andrew	-,
22.	Fau			
	a) 1	b) gh	c) x	d) z

23.	neumonia			
	a) p	b) ch	c) gh	d) k
24.	Which of the followi	ng has / a:/ sound		
	a) art	b) eat	c) date	d) get
25.	Which of the followi	ng has /i;/ sound		
	a) Fact	b) cat	c) wit	d) few
26.	Which of the following	ng has P sou <mark>nd</mark>		
	a) but	b) pat	c) wit	d) get
27.	Which of the following	ng is an adjective form of "\	WORD"	
	a) vocal	b) verbal	c) oral	d) word
28.	The adjective form of	f the noun "Attendance" is		
	a) Attend	b) Attentive	c) Attendant	d) Presence
29.	The pronunciation of	definite article "The", befor	re a vowel is	
	a) thee	b) th-uh	c) th-hu	d) th-ch
30.	The baker prepared s	ome 'eats' for Christmas. H	ere the word 'eats' is	
	a) a noun	b) a pronoun	c) a verb	d) an adverb
31.	They have reached th	e place time		
	a) or	b m	clat	d) over
32.		iqu ke is the provement of a	etonie pla ps	
	a) Reason	b) Cause	c) Habit	d) Wind
33.	One who knows man	y languages is called	130	
	a) Linguist	b) Emigrant	c) Omnipotent	d) Fotalist
34.	A person walking and	d not using a vehicle is calle	d	
	a) Patriot	b) Pessimist	c) Pedestraini	d) Usurer
35.	One who looks at the			
	a) Pessimist	b) Optimist	c) Omniscient	d) Omnipotent
	Choose the correct p	parts of speech of the unde	rlined words: (Q.No.36	to Q.No.41)
36.	"Our blessings come			
	a) Noun	b) Pronoun	c) Verb	d) Adverb
37.	"The stars are shining			
	a) Noun	b) Pronoun	c) Adverb	d) Adjective
38.	"None but the brave o	deserve the best"		
	a) Preposition	b) Noun	c) Conjunction	d) Verb

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39.	"She tried hard by	nt did not succeed".		
27.	The second secon	b) Conjunction	c) Adverb	d) Preposition
		IS COLLEGE TO AND THE		, F
40	A ale afelon a California	are trans-		
40.	Ask <u>either</u> of then a) Verb		a) Deanann	d) Adiantico
	a) veio	b) Adverb	c) Pronoun	d) Adjective
41.	I believe in human	n 'goodness'		
		b) Proper Noun	c) Common Noun	d) Collective Noun
	.,.	,	a) = m	, , , , , , , , , , , , , , , , , , , ,
42.	A spendthrift is do	evoid foresight and	doften runs debt	
	a) in, in	b) of, in	c) of, into	d) of, to
4.74				
43.		e last one poem of		1) 3
	a) before	b) but	c) either	d) because
44.	Da ie vies	ha is vound		
44.	He is wisea) though	b) where	c) before	d) because
	a) moagn	b) where	c) before	d) because
45.	You are my	y friend philosopher		
	a) both, and	b) and, both	c) and, and	d) both, both
	A		,,	, v = -22,
46.	How unv	worthy of you!		
	a) popul	b) livsh!	c) Fie!	d) ouch!
	\	IDIIIC	0.00	m
47.		ce i ley were last som ere		4
	a has happened		o, had happened	
	c) was happening		d) would have happeni	ng
48.	l-le wait	ing for her since morning.		
40.		b) have been	c) had	d) would
	d) has been	b) have been	c) had	ti) Wothu
49.	I suggest that Prak	ash walk on and to	ry to get help.	
19-515	a) would	b) can	c) could	d) should
		STATISTICS.		
50.	Some checks	to be put on the mushro	oming of frivolous unions.	
	a) also have	b) has	c) will also	d) shall also
2791		-Cl		
51.		e written this letter if he		35 1 31 3 - 7
	a) had not	b) would have	c) will have	d) shall had
	Choose the corre	ct spelling words which ar	e commonly mis-snelt - (6	No. 52 to O No. 561
	Choose the corre	et spening words which at	e commony ana-speic. (2.110. 32 10 Q.110.20)
52.	a) Advisable	b) Adviesable	c) Advisible	d) Adviseable
	2000		,	The state of the s
53.	a) Admission	b) Addmission	c) Admision	d) Admissione
54.	a) Adress	b) Address	c) Adres	d) Addres

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55.	a) appiarance	b) appearence	c) apparance	d) appearance	
56.	a) Committment	b) Comittment	c) Commitment	d) Commitmment	
	Choose the correct	Antonym for the follo	wing words (Q.No.57 to	Q.No.61)	
57.	Interest:				
٥,,	a) uninterest	b) disinterest	c) non-interest	d) curious	
58.	Blunt:				
	a) dull	b) sharp	c) gloomy	d) wax	
59.	Hostile:				
	a) Innocent	b) Friendly	c) Lazy	d) Crazy	
60.	Fresh:	Chi Conla	\ C I	15.00	
	a) Stale	b) Stole	c) Steal	d) Steel	
61.	Postpone :				
	a) Prepone	b) Before	c) Advance	d) Soon	
	Salast the name of	the collective Nous of	the followings (O No 62 t	n O No 64)	
1	Select the name of	the conective froun of	the following: (Q.No.62 t	0 Q.N0.04)	
62.	of ar s			m	
	a Voard	b swarm	c) counci	d) cet	
(3	0.13	A			
63.	A of ships	h) nocy	c) crew	d) bunch	
	a) fleet	b) posy	c) crew	d) banen	
64.	A of Elepha	ints			
	a) Stack	b) Herd	c) mob	d) gang	
-	11011 1 01	1.200			
65.		communication skill?	(a) Classing	d) Adving Overtions	
	a) Swimming	b) Running	c) Sleeping	d) Asking Questions	
66.	Which of these is an intrapersonal communication barrier?				
	a) Lack of knowledge b) Reading		c) Listening	d) Writing	
67.	Which of the following is called an Aspiration				
	a) clongated pronunciation		b) actual sound		
	c) forceful release o	1.40	d) sound		
68.	In business, oral communication is face-to-face				
551	a) in some situation		b) in no situation		
	c) in all but one situation		d) in all situation		

69.	Which of the following Reading	ng skills has the largest s b) Listening	hare in communication tim c) Writing	e in schools/colleges' d) Speaking
70.	In general, the oral receiver.	communication is the in	terchange of betwe	en the sender and th
	a) cues and clues	b) written messages	e) signs and gestures	d) verbal message
71.			han written communication b) Conveying feelings a d) Conveying facts and	and emotions
72.	Which of the following Language	ng is a Interpersonal Con b) Listening	nmunication barrier? c) Reading	d) Writing
73.	Body language is also a) Noise	b) Overflow	c) Leakage	d) Verbal
74.		a communication skill? b) Asking question	c) Writing	d) Body language
75.	The police ar a) has	rested the thief b) have	c) has been	d) will
76.	The horse and carriag a) is	bon	c) were	d) have
77.	h broth r like cor a) Very	ics mu h	e CO	d) so
78 .	a) full	d with distinction b) little	c) a few_	d) number
79.	It is hot to dr a) very	ink b) so much	c) Too	d) more
80.	l complimented him a) over	his brilliant succ	cess in the examination	d) on
81.	As I approacheda) to	him, he turned and wa	lked away b) by	
	c) beside		d) no preposition is nee	ded
82.	a) Beside	e can use another metal, t b) Besides	horium to produce nuclear c) Against	power d) of
83.		nt medicines, you haven't	t cured me this cold	d) with, from

84.	If you live you a) above. in	ir means, you will, run b) beyond, into		d) in, on
	Choose the correct s	synonym for the following	words (Q.No.85 to Q.N	0.89)
85.	Amuse :a) Entertain	b) Enroll	c) engage	d) ended
86.	Tranquil:a) calm	b) storm	c) bold	d) loud
87.	Darling :a) near	b) dear	c) close	d) full
88.	Event :a) Vain	b) Void	c) incident	d) vile
89.	Queer :	3.		
	a) curious Select the correct Pr Q.No.95)	b) gain refix or Suffix from the giv	c) deep en options to complete	d) weary the gap: (Q.No.90 to
90.	adju tmen	b U S	c) on	d) n
91.	a) Wise driven.	b) Self	c) Un	d) Rc
92.	a) Wise	b) Vice	c) Nice	d) Un
93.	Affectiona) ate	b) eat	e) ade	d) es
94.	Astroa) logo	b) logist	c) loger	d) ist
95.	Micro		VII 10 Page	
	a) alia Choose the correct p	b) phone pair of words from the give	c) scenc en options (Q.No.96 to (d) ship ().No.100)
96.	Accept: a) Expect	b) Except	c) Eccept	d) Excess
97.	Fain:a) Fine	b) Fanc	c) Feign	d) Fan

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98.	Naughty:a) knotty	b) notty	c) note	d) notice
99.	Dissent:a) Decent	b) Descent	c) Dissect	d) Decence
100.	In: a) Hen	b) lnn	c) Him	d) Hymn
			ALTERNATION TO THE PROPERTY OF	

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USN 18MAT11

First Semester B.E. Degree Examination, Dec.2018/Jan.2019 Calculus and Linear Algebra

Time: 3 hrs. Max. Marks: 100

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

Module-1

1 a. Show that the curves $r^n = a^n \cos n\theta$ and $r^n = b^n \sin n\theta$ are intersect orthogonally. (06 Marks)

b. Find the radius of curvature of the curve $y = a \log \sec(\frac{x}{a})$ at any point (x, y). (06 Marks)

c. Show that the evolute of the parabola $y^2 = 4ax$ is $27ay^2 = 4(x - 2a)^3$. (08 Marks)

OR VACHAMA PITAMAN A
SHIP G HALAMATTI

2 a. With usual notation, prove that $\tan \phi = r \frac{d\theta}{dr}$. COLLEGE SUAPUR (06 Marks)

b. Find the pedal equation of the curve $r = ae^{\theta \cot \alpha}$. (06 Marks)

Find the radius of curvature for the curve $r = a(1 + \cos \theta)$. (08 Marks)

Module-2

3 a. Using Maclaurin's expansion. Prove that $\sqrt{1+\sin 2x} = 1+x-\frac{x^2}{2}-\frac{x^3}{6}+\frac{x^4}{24}$. (06 Marks)

b. Evaluate $\lim_{x \to 0} \left(\frac{a^x + b^x + c^x + d^x}{4} \right)^{\frac{1}{x}}$ (07 Marks)

c. Find the dimensions of the rectangular box open at the top of maximum capacity whose surface is 432 sq.cm. (07 Marks)

OR

4 a. If u = f(y - z, z - x, x - y) show that $\frac{\partial u}{\partial x} + \frac{\partial u}{\partial y} + \frac{\partial u}{\partial z} = 0$. (06 Marks)

b. If $u = x^2 + y^2 + z^2$, v = xy + yz + zx, w = x + y + z. Find Jacobian $J = \frac{\partial(u, v, w)}{\partial(x, y, z)}$. (07 Marks)

c. Find the minimum value of $x^2 + y^2 + z^2$ subject to the condition x + y + z = 3a. (07 Marks)

- 5 a. Evaluate $\int_{0}^{\infty} \int_{0}^{\infty} e^{-(x^2+y^2)} dxdy$, by changing into polar coordinates. (06 Marks)
 - b. Find the volume of the tetrahedron bounded by the planes:

$$x = 0, y = 0, z = 0, \frac{x}{a} + \frac{y}{b} + \frac{z}{c} = 1.$$
 (07 Marks)

c. Prove that
$$\beta(m,n) = \frac{\Gamma(m)\Gamma(n)}{\Gamma(m+n)}$$
. (07 Marks)

OR

6 a Evaluate
$$\int_{0}^{1} \int_{x}^{x} xy \, dy \, dx$$
 by change of order of integration. (06 Marks)





Module-4

7 a. A body in air at 25°C cools from 100°C to 75°C in 1 minute, find the temperature of the body at the end of 3 minutes. (06 Marks)

b. Solve
$$\frac{dy}{dx} + \frac{y\cos x + \sin y + y}{\sin x + x\cos y + x} = 0.$$
 (07 Marks)

c. Solve
$$xyp^2 - (x^2 + y^2)p + xy = 0$$
. (07 Marks)

OR

8 a. Solve
$$\frac{dy}{dx} + y \tan x = y^2 \sec x$$
. (06 Marks)

- b. Show that the family of parabolas $y^2 = 4a(x + a)$ is self-orthogonal. (07 Marks)
- c. Find the general solution of the equation (px y)(py + x) = 0 by reducing into Claricaut's from taking the substitution $X = x^2$, $Y = y^2$. (07 Marks)

9 a. Find the rank of the matrix:

$$A = \begin{bmatrix} 1 & 2 & -2 & 3 \\ 2 & 5 & -4 & 6 \\ -1 & -3 & 2 & -2 \\ 2 & 4 & -1 & 6 \end{bmatrix}.$$

(07 Marks)

b. Solve the system of equations:

$$12x + y + z = 31$$

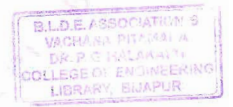
 $2x + 8y - z = 24$
 $3x + 4y + 10z = 58$

By Gauss -Siedal method.

(07 Marks)

c. Diagonalize the matrix:

$$A = \begin{bmatrix} -1 & 3 \\ -2 & 4 \end{bmatrix}$$



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(06 Marks)

OR

10 a Fo was values of a give the system of equations:

has i) no solution ii) a unique solution iii) infinite number of solution.

(07 Marks)

b. Find the largest eigen value and the corresponding eigen vector of :

$$A = \begin{bmatrix} 6 & -2 & 2 \\ -2 & 3 & -1 \\ 2 & -1 & 3 \end{bmatrix}$$

by Rayleigh's power method, use [1 1 1]^T as the initial eigen vector (carry out 6 iterations).

(07 Marks)

c. Solve the system of equations:

$$x + y + z = 9$$

 $2x + y - z = 0$
 $2x + 5y + 7z = 52$

By Gauss elimination method.

(06 Marks)

* * * * *



USN 18PHY12

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

Engineering Physics

Time: 3 hrs. Max. Marks: 100

Note: 1. Answer any FIVE full questions, choosing ONE full question from each module.

2. Physical constants: Velocity of light, $c = 3 \times 10^8$ m/s

Planck's constant, $h = 6.63 \times 10^{-34} JS$ Mass of electron, $m_e = 9.1 \times 10^{-31} kg^{-1}$ Charge of electron, $e = 1.6 \times 10^{-19} C$ Boltzmann constant = $1.38 \times 10^{-23} JK^{-1}$

Avagadro number = 6.02×10^{23} /mol.

Module-1

1 a. What are shock waves? Mention the characteristics and applications of shock waves.

(06 Marks)

- b. What are damped oscillations? Give the theory of damped oscillations and hence discuss the case of critical damping. (10 Marks)
- c. A free particle is executing simple harmonic motion in a straight line with a period of 25 seconds; 5 seconds after it has crossed the equilibrium point, the velocity is found to be 0.7 m/s. Find the displacement at the end of 10 seconds and also amplitude of oscillations.

(04 Marks)

- a. Define 3HM Men for the characteris ics of SIM Divergie example of sIII 1. (06 Marks)
 - b. With a neat clagrem, explain the on truction and working of head 's hock tube. Mention conservation of mass energy and momentum expressions. (10 Marks)
 - c. A mass of 0.5kg causes on extension of 0.03m in a spring and the system is set for oscillations. Find i) The force constant for the spring ii) Angular frequency and iii) Time period of the resulting oscillation. (04 Marks)

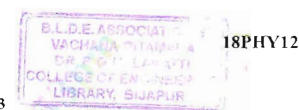
Module-2

- 3 a. State and explain Hooke's law. Define elastic and plastic limits. (06 Marks)
 - b. Define Young's modulus of materials. Derive an expression for the Young's modulus of a beam using single cantilever method. (10 Marks)
 - c. Calculate the torque required to twist a wire of length 1.5m, radius 0.0425×10^{-2} m through an angle of $(\pi/45)$ radians, if the value of rigidity modulus of the material is 8.3×10^{10} N m².

(04 Marks)

OR

- 4 a. What is Bending moment? Mention various types of beams and their engineering applications (any four). (06 Marks)
 - b. What are the types of Elastic moduli? Derive a relation between Y, K and σ. (10 Marks)
 - c. Calculate the Force required to produce an extension of Imm in steel wire of length 2m and diameter 1mm. ($Y = 2 \times 10^{11} \text{ N/m}^2$) (04 Marks)



5 a. What is Numerical Aperture? Derive an expression for the same.

(06 Marks)

- b. State and explain Maxwell's equation for electromagnetic field, Starting from Maxwell's equations, deduce the wave equation for a plane wave in free space. (10 Marks)
- c. Determine constant C, such that $\vec{A} = (x + ay)\hat{a}_x + (y + bz)\hat{a}_y + (x + cz)\hat{a}_z$ is solenoidal.

(04 Marks)

OR

6 a. Explain the types of fiber losses.

(06 Marks)

b State and explain Gauss Divergence theorem. Mention the Stoke's theorem.

(10 Marks)

c. The refractive indices of core and clad are 1.50 and 1.48 respectively in an optical fiber. Find the numerical aperture and angle of acceptance. (04 Marks)

Module-4

7 a. Setup one dimensional time independent Schrödinger wave equation.

(06 Marks)

b. Mention the three modes of vibration in CO₂ molecule. With neat diagrams explain the construction and working of CO₂ laser. (10 Marks)

c. A pulsed laser emits photons of wavelength 780nm with 20mW average power/pulse. Calculate the number of photons contained in each pulse if the pulse duration is 10ns.

(04 Marks)

OR

8 Prove that electronical not exist inside the Nucleus of an atom.

(06 Marks)

b. Perive in expressi in proder y d ns y n terr so Einst m's c efficier s.

(10 Marks)

c. An electron is found in a one a mensional paratia well of sightly, out infinite wall height. Find its energy values in the ground state and in the first two excited states.

(04 Marks)

Module-5

- What are the assumptions of Quantum Free Electron Theory (QFET)? Explain the merits of QFET.
 - b. What is Hall Effect? Derive an expression for Hall voltage interms of Hall coefficient.

(10 Marks)

c. Find the temperature of which there is 1% probability that a state with an energy 0.5eV above the Fermi energy is occupied. (04 Marks)

OR

- 10 a. What is polarization? Explain various types of polarizations mechanisms. (06 Marks)
 - b. What is Fermi Energy? Derive an expression for Fermi Energy at zero Kelvin for a metal.
 (10 Marks)
 - c. The resistivity of intrinsic germanium at 27°C is equal to 0.47 ohm-m. Assuming the electron and hole mobilities as 0.38 and 0.18 m²/V-Sec respectively. Calculate the intrinsic carrier density.

 (04 Marks)

* * * *

CRAS SCILEME

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

Time: 3 hrs. Max. Marks: 100

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

Module-1

a. Define terms: (i) Free energy (ii) Entropy (iii) Cell potential (06 Marks)
b. For the cell, Fe | Fe²⁺(0.01M) || Ag⁺ (0.1M) | Ag, write the cell reaction and calculate the

e.m.f of cell at 298 K, if standard potentials of Fe and Ag electrodes are -0.44 V and +0.8V respectively. (07 Marks)

c. What are Secondary Batteries? Explain the construction and working of Nickel – metal hydride (Ni - MH) battery. Mention its applications. (07 Marks)

OR

2 a. Define Primary, Secondary and Reserve batteries with examples. (06 Marks)

b. What are concentration cells? The cell potential of copper concentration cell Cu | CuSO₄ (0.005M) || CuSO₄ (X) | Cu is 0.0295 V at 25°C. Calculate the value of X.

(06 Marks)

c. Explain the construction and working of glass electrode giving its application in determination of pH of colution. (08 Marks)

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- Define corrosion. Describe the electrochemical theory of corrosion taking rusting of iron as an example. (07 Marks)
 - b. Explain (i) Water line corrosion (ii) Pitting corrosion.

(06 Marks)

c. What is electroless plating? Explain electroless plating of Nickel.

(07 Marks)

OR

- 4 a. What is meant by metal finishing? Mention (any five) technological importance of metal finishing.

 (06 Marks)
 - b. Explain the process of (i) Galvanizing (ii) Anodising of At.

(07 Marks)

 What is electroplating? Explain electroplating of chromium. Mention why chromium cannot be used as anode. (07 Marks)

Module-3

- 5 a. Define calorific value of fuel. Explain the experimental determination of calorific value of solid / liquid fuel using Bomb calorimeter. (08 Marks)
 - b. What are fuel cells? Describe the construction and working of Solid Oxide Fuel Cell (SOFC). (06 Marks)
 - c. What are Solar cells? Explain the construction and working of photovoltaic (PV) cell.

(06 Marks)

OR

- 6 a. Explain the preparation of solar grade Silicon by Union Carbide process. (07 Marks)
 - b. Write a note on (i) Power alcohol (ii) Unleaded petrol.

(06 Marks)

c. 0.75 g of coal sample (Carbon 90%, H₂ 5% and ash 5%) was subjected to combustion in Bomb calorimeter. Mass of water taken in calorimeter was 2.5 kg and the water equivalent of calorimeter is 0.65 kg. The rise in temperature was found to be 3.2°C. Calculate higher and lower calorific values of the sample. Latent heat of steam = 2457 kJ/kg and specific heat of water = 4.187 kJ/kg/°C. (07 Marks)

Module-4

7 a. What are the causes, effects and disposal methods of e-waste?

(07 Marks)

b. What are the sources, effects and control of lead pollution? (Pb pollution).

(07 Marks)

c. In a COD test, 30.2 cm³ and 14.5 cm³ of 0.05 N FAS solutions are required for a Blank and Sample titration respectively. The volume test sample used was 25 cm³. Calculate the COD of the sample solution. (06 Marks)

OR

8 a. Explain the sources, effects and control of oxides of nitrogen.

(07 Marks)

b. Explain softening of water by ion exchange method.

(07 Marks)

c. Explain the Activated sludge treatment of sewage water.

(06 Marks)

Module-5

9 a Fiplair the neory in: rur en ationa dioptic tion of Atomic alson tionspectr scopy.

(07 Marks)

b. Explain the theory and instrumentation or potentiometry

(07 Marks)

c. Write a note on Fullerene. Mention its application.

(06 Marks)

OR

10 a. What are Nanomaterials? Explain the synthesis of nanomaterials by precipitation method.

(07 Marks)

b. Explain the synthesis of Nano materials by Sol-Gel technique.

(06 Marks)

c. Explain the theory and instrumentation of conductometry.

(07 Marks)

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First Semester B.E. Degree Examination, Dec.2018/Jan.2019 **Elements of Civil Engineering and Mechanics**

CBCS SCHEME

Time: 3 hrs. Max. Marks: 100

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

Module-1

- Briefly explain the scopes of branches:
 - Transportation Engineering
 - Geotechnical Engineering.

(10 Marks)

- What are the effects of infrastructural facilities on socio-economic development of a (05 Marks)
- What is the role of a civil engineer in infrastructural development of a country? (05 Marks)

OR

- 2 Explain briefly,
 - Law of physical independency of forces. i)
 - Law of superposition of forces.

(06 Marks)

State and prove Varignon's law of moments.

(06 Marks)

Find the moment of 100kN force acting on a rigid body ABC as shown in Fig.Q.2(c), about (08 Marks)

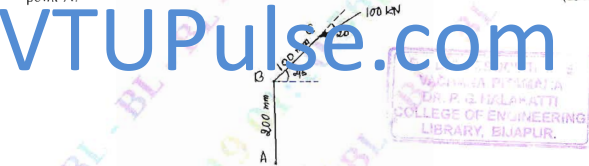


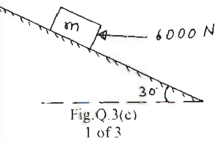
Fig.Q.2(c)

Module-2

- Define Free Body Diagram, with the help of at least two examples. What is the importance of drawing a F.B.D (Free Body Diagram) in Engineering Mechanics? (05 Marks)
 - What are the laws of dry friction?

(05 Marks)

A mass of 580 kg resting on a rough inclined plane is acted upon by a 6000N force as shown in Fig.Q.3(c). If the coefficient of friction is 0.25 at point of contact, check whether the body slides up or down. (10 Marks)



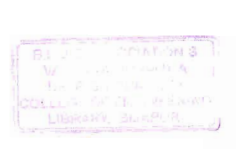
2. Any revealing of identification, appeal to evaluator and for equations written eg. 42+8 = 50, will be treated as malpractice. Important Note: 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages.

OR

4 a. State and prove Lami's theorem.

(04 Marks)

b. Find the reactions developed at contact points A, B and C supporting two identical rollers each of weight 1000N as shown in Fig.Q.4(b) (06 Marks)



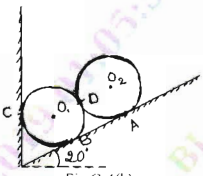


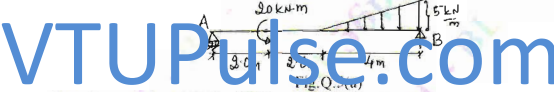
Fig.Q.4(b)

c. A ladder 4m long and weighing 200N is placed against a vertical wall and rests on a horizontal floor making an angle 60° with the floor. The coefficient of friction between ladder and floor is 0.3 and that between ladder and wall is 0.2. The ladder in addition to its own weight supports a person weighing 600N at a distance of 3m from the floor along the ladder. Calculate the minimum force 'P' to be applied horizontally at the floor level on the ladder to keep it in equilibrium.

(10 Marks)

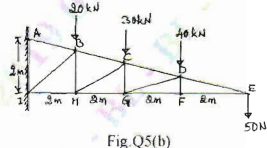
Module-3

5 a Determine the support reactions in case of a simply supported beam shown in Fig.Q.5(a).
(06 Marks)



b. Analyze the truss shown in Fig.Q5(b) to find member forces in member BC, CH and GH by method of sections.

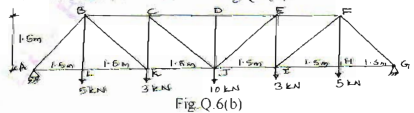
(14 Marks)



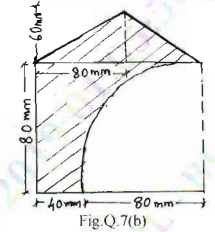
OR

- 6 a. Differentiate statically determinate and indeterminate structures with examples for each.
 (06 Marks)
 - b. Determine member forces in the truss shown in Fig. Q.6(b).

(14 Marks)



- 7 a. Derive the expression for centroid of a semi-circle from first principle. (06 Marks)
 - b. Determine the centroid of shaded area of composite shown in Fig.Q.7(b) with respect to origin 'O'. (14 Marks)

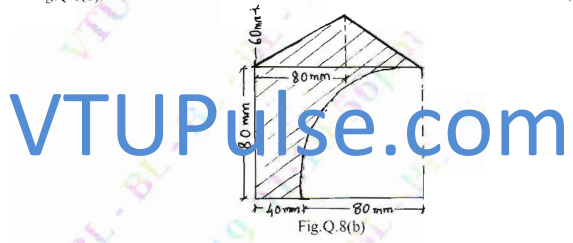


OR

8 a. State and prove Parallel axis theorem.

(06 Marks)

b. Find radius of gyration of plane lamina about its horizontal centroidal axis shown in Fig.O.8(b). (14 Marks)



Module-5

- 9 a. Two cars P and Q accelerates from a standing start. The acceleration of P is 1.3 m/s² and that of Q is 1.6 m/s². If Q was originally 6m behind P, how long it takes to overtake P? (10 Marks)
 - b. A stone 'A' is dropped from top of a tower 50m heigh. At the same time another stone 'B' is thrown up from the foot of the tower with the velocity of 25m/s. At what distance from top and after how much time the two stones will cross each other.

 (10 Marks)

OR

- 10 a. State D' Alembert's principle and write significance of it structural dynamics. (06 Marks)
 - b. A cricket ball is thrown by a fielder in the ground from a height of 3m at an angle of 40° with the horizontal. The velocity with which the ball is thrown is 30m/s. The ball hits the wicket at a height of 0.3m from ground. Determine the distance of the fielder from the wicket when the ball is thrown.

 (14 Marks)