ANNEXURE - III

MODEL QUESTIONS FOR ENGINEERING

Mathematics (50 Questions of this type)

a. Tensileb. Compressive

1.	The length of the latus-rectum of the ellipse represented by the equation 25 + 9 = 225 is a. 50/3 b. 18/5 c. 18/25 d. 50/9				
2.	1. = a. 0 b.1 c. 5e d. 2				
<u>Phy</u>	sics (25 Questions of this type)				
1.	If F= a+ where F is force, W is work done and a,b are constants, the dimensional formula for b is a) $M^2L^4T^6$ b) $M^3L^5T^6$ c) $M^1L^5T^6$ d) $M^{-3}L^{-5}T^6$				
2.	The resultant of two forces 3 N and 6 N is normal to the smaller force. The angle between the forces is —a) 120° b) 135° c) 110° d) 30°				
3. <u>Che</u>	A body is projected obliquely so that its maximum range is 80m. Its corresponding maximum height is —— a) 20m b) 60m c) 40m d) 160m mistry (25 Questions of this type)				
1.	The normality of oxalic acid solution is found to be 0.05N. How many grams of oxalic acid is present in 100ml of solution. a) 1.26 b) 12.6 c) 126 d) 0.126				
2.	Which of the following is responsible for temporary hardness of water a) Ca CO ₃ b) Ca Cl ₂ c) Ca SO ₄ d) Ca (HCO ₃) ₂				
3.	The monomer of Rubber is—— a) Isoprene b) propene c) polyisoprene d) Bakelite				
	ENGINEERING PAPERS (100 Questions of this type)				
CHE	EMICAL ENGINEERING				
1.	Distillation is operation. a) Liquid-Liquid b) Solid-Solid c) Liquid-Gas d) Liquid-Solid				
2 .	2 . If the flow is laminar, then the value of Reynold's number is a) 1000 b) 5000 c) 10000 d) 100000				
3 . CIVI	. Fourier Law is connected with a) Radiation b) Convection c) Conduction d) Leaching VIL ENGINEERNG				
	 a. 10 seconds b. 15 seconds c. 20 seconds d. 30 seconds What is the relation between Cc, Cv and Cd. 				
3. Tł	 a. Cd = Cc x Cv b. Cc = Cv x Cd c. Cv = Cc x Cd d. Cd = Cc / Cv The number of bars for singly reinforced balanced section is 4. If the actual number of bars (same type and diameter) provided is 5, the nature of failure of the section is 				

CC	c. Torsional d. Shear. DMPUTER ENGINEERING				
1.					
2.	a. Optional b. Compulsory c. for error checking d. Not allowed				
3.	 a. DELETE INDEX b. DROP INDEX c. REMOVE INDEX d. ROLLBACK INDEX Which of the following refers to associative memory 				
ELE	a. The address of the data is generated by CPU b. The address of the data is supplied by users c. The data is used as an address d. The data accessed sequentially ELECTRONICS AND COMMUNICATION ENGINEERING				
1.	The device that can be used as Voltage regulator				
2.	 a. Transistor b. Zener diode c. Tunnel diode d. Varactor diode Maximum power transfer takes place across a load in an AC network 				
<u>ELE</u> 1.	a. Load impedance is the complex conjugate of the source impedance b. Load resistance is equal to the source resistance c. Load impedance is equal to the source impedance d. Load impedance is square of source impedance CCTRICAL AND ELECTRONICS ENGINEERING The period during which the power to the traction motor is cut-off is known as				
2.	a) Cut-off period c) Coasting b) Free running d) Braking The slow but continuous rotation of the energy meter even under no load is known as				
3.	a) Rotation error c) creeping error b) Jumping error d) free run error Which of the following is known as Universal gate?				
	a) A N D C) O R b) NAND d) NOT				
	CTRONICS AND INSTRUMENTATION ENGINEERING				
1.	Which of the following is the Bi-Directional flow meter? a) Orifice b) Venturi meter c) Electromagnetic Flow meter d) Pitot tube				
2.	Neutral Zone is equal to a) D e b) D e/2 c) 2D e d) D ² e				
3.	Mass spectroscopy deals with				

MECHANICAL ENGINEERING

1. When the axis of first and last wheels are co-axis then the gear train is known as

b) m/e ratio of ions c) charge of ions d) nuclear charge

a. Simple gear train

a) Mass of ions

2.	c. Reverted geard. Epicyclical geaHeat transfer duri	· train ar train	ssure process	=		
3.	 a. Change in displacement work b. Change in internal energy c. Change in flow work d. Sum of changes in internal energy and flow work The capacity of domestic refrigerator is in the range of 					
	a. 3 to 5 TRb. 1 to 3 TRc. 0.1 to 0.3 TRd. 5 to 7 TR					
ME	TALLURGICAL EN	<u>IGINEERING</u>				
1.	Raw material for page 1	production of Al b) Cryolite	uminium is — c) Alumina	d) Gibbsite		
2.	No of slip systems a) A. 12	s in FCC structu b) 48	re c) 16	d) 03		
3.	ASTM grain size i a) A N=2 _{n-1}		formula) N=2 ⁿ -1	d)n=2 ^N -1		
MIN	NING ENGINEERIN	<u>IG</u>				
1.	As per CMR the d	distance between	n two main out	ets of underground coa	ıl is	_ meters
	a) 13.5	b)14.5	c)15.5	d)18		
2.	The reading taken when the vertical circle is left of the observer is called.					
	a) Face right readingb) Face middle readingc) Face left readingd) Swinging					
CE	RAMIC TECHNOL	<u>ogy</u>				
1.	The melting point of Silica is (a). 1728 (b) 1825 (c). 1625 (d).1560					
2.	The excess quant (b)Titanium Oxide	•	-	nposition increases de- Oxide	vitrification (a) Sodiu	m Oxide
3.	The blocks that a	re used as the b	ottom of a Glas	ss Tank melting furnace	are	
PH.	(a). Fireclay ARMACY	(b). Sillimanite	e (c). Alumina	(d) Silicon Carbide		
1.						
2.	 a) NaHCO₃ b) CaCO₃ c) Na I d) Al(OH)₃ Which compound 	d is called as [—] l	Blue Vitriol [∥]			
3.	 a) Na₂SO₄ b) CuSO₄ c) ZnSO₄ d) H₂SO₄ Which of the follows: 	wing chemical c	constituent is no	ot present in RAUWOLF	FIA	
	. Which of the following chemical constituent is not present in RAUWOLFIA					

- a) Reserpine
- b) Serpentine
- c) Vinblastine
- d) Deserpine

MODEL QUESTIONS FOR B.Sc. (Mathematics)

1. Mathematics (100 Questions of this type)

- 1. The integrating factor of the linear differential equation $(1 + x^2) + 2xy 4x^2 = 0$ is $()(a) 1 + x^2(b) 1 + x^{-2}(c) 1 x^{-2}(d) 1 x^{-2}$
- 2. The solution of x dy ydx = xy^2 dx is () (a) X^2 xy = c (b) x- x^2y = c (c) x^2 y = c (d) $(x^2/2)$ + (x/y) = c
- 3. The integrating factor of $x^2y dx (x^3 + y^3)dy = 0$ is () (a) $y^2 (b) y_{-4}(c) y^4(d) y_{-3}$

2.ANALYTICAL ABILITY (50 Questions of this type)

I. Data Sufficiency

In questions 1-2 the choices are same as given below

- (1) If the data I alone is sufficient to answer the question, then (1) is the correct answer.
- (2) If the data II alone is sufficient to answer the question, then (2) is the correct answer.
- (3) If the data I & II both are sufficient to answer the question, then (3) is the correct answer.
- (4) If the data I & II both are not sufficient to answer the question, then (4) is the correct answer.
- 1. How far is town A from Town C?
 - I: Town A is 160 kms from town B. II: Town B is 155 kms from town C
- If M and N are points on segment RS. What is the length of the segment MN? I: The length of segment RM is 10 II: The length of segment NS is 8

a) Sequence and Series:

3. RTV, OQS, LNP, IKM, _____

(1) FHJ

(2) GIK

(3) GHJ

(4) GIJ

- 4. Find the missing term in the series 1,9,17,33,49,73,
 - (1)97

(2)98

(3)99

(4) 100

b) Data Analysis:-

Note:- Answer questions 5 and 6 after reading the table

no. The wor quodient o and o anter reading the table						
Food Items	Jan	Feb	March	April	May	June
Rice	250	230	210	260	240	220
Wheat	320	340	280	290	300	360
Sugar	240	210	200	210	160	150
Pulses	360	300	320	245	235	250
Vegetables	380	390	385	375	355	370
Misc.	460	485	440	460	475	480

5. The quantity of sugar used in month of April is approximately what percent of the total of food items used in April.

(1) 21%	(2) 18%
(3) 11%	(4) 25%

- 6. What is the respective ratio of the total quality of food items used in the month of March to the quantity of food items used in the month of April?
 - (1) 366: 367(2) 361: 365(3) 248:245(4) 367:368
- c) Coding and Decoding Problems:
- 7. If BELIEF is written as AFKKDI, then the code for SELDOM is

(1) TFKENP(2) RFKFNP(3) RFKENN(4) RDKCNL

8. In a row of six persons D and C are immediate neighbors of E. B is a neighbor of A only. A is the forth from F who are on the two end points?

(1) F,B (2) F,C (3) B,D (4) C,A

Communicative English (50 Questions of this type)

Table showing the various components of language items tested with weight age of marks

Serial No.	Components	Sample			
	Articles	I want to buy lap top			
	Prepositions	Will you please sit me? a)beside b) by c) besides d) between			
	Tenses	I since morning.			
1. GRAMMAR	Active and Passive Voice	a)Am working b)was working c)worked d)have been working It to hold a meeting in the office today.			
	Concord	a) Is proposed b) proposed c) they proposed d) is proposing Each of the boys for the game show.			
		a) Were called b) was called c) were calling d) are call Farmers work on land to produce food for us,			
	Question Tags	a) Isn't it? b) doesn't it? c) weren't they? d) don't			
	Synonyms	Examine			
2.	Antonyms	Analyse a) Synthesise b) co ordinate c) organise d) concise			
VOCABULARY	One word Substitutes	One who is recovering from illness			
	Affixes	relevant			
	Homophones	is todaÿ's newspaper.			
	Words often confused	a) Hear b) her c) heir d) here I invited everyone Rahim to the party.			
		a) Accept b) except c) exempt d) extinct			

3. ERROR Spotting Errors ANALYSIS (Includes all the components		The father / along with his son were found /missing from the party/held at the			
	mentioned in this syllabus)	a) b) c) d) Function hall.			
	Sentence Improvement	a)I am being the Sunday b) It being a Sunday c) When being the Sunday d) On being a Sunday			
		Sunday d) On being a Sunday			
4. USAGE	Idioms	The workers are hell bent at getting what is due to them.			
	Phrasal verbs	a) hell bent on getting b)hell bent for getting c)hell bent			
	Filiasai veibs	upongetting d) No improvement			
5. READING COMPREHEN SION	Main idea Factual question Inferential Vocabulary	A passage of suitable level of difficulty may be given to test comprehension skills.			
6. REARRANGE	Jumbled parts of a sentence to be	tomorrow? / to come with us/ to have dinner /Would you like			
MENT OF PARTS IN	rearranged (Tests understanding of	A B C D			
SENTENCES	relation between form and function)	a) acdb b) cd ba c) dcba d) dbca			
7.	Requesting	A: May I leave the room now Madam?			
FUNCTIONAL	Complaining	B:Yes you may.			
ENGLISH	Seeking Permission Apologising	a) Requesting b) Seeking permission			
	Suggesting	c) Apologising d) Commanding			