COMREHENSIVE EXAMINATION

(Part II – Objective type)

PATTERN

- 1. MA101 Calculus 1 question
- 2. MA103 Differential Equations 1 question
- 3. BE100 Engineering Mechanics 2 questions
- 4. BE110 Engineering Graphics 2 questions
- 5. BE103 Sustainable Engineering 2 questions
- **6.** BE102 Design & Engineering 2 questions
- 6 Branch specific core courses published in the website 40 questions
 (minimum 6 questions from each course)

Maximum marks : 50

Exam Duration : 1 hour

Instructions: (1) Each question carries one mark. No negative marks for wrong answers (2) Total number of questions: 50

(3) All questions are to be answered. Each question will be followed by 4 possible answers of which only ONE is correct.

(4) If more than one option is chosen, it will not be considered for valuation.

(5) Calculators are not permitted

SAMPLE QUESTIONS

(Note: Only 12 sample questions are given here -1 from each course)

QUESTIONS FROM COMMON COURSES

 $1. \lim_{x \to 0} \frac{Sin(2x)}{x} =$

(A) 1 (B) 2 (C) 0 (D) ∞

2. The following partial differential equation used in nonlinear mechanics is

 $\frac{\partial w}{\partial t} + \frac{\partial^3 w}{\partial x^3} - 6w \frac{\partial w}{\partial x} = 0$ (A) linear; 3rd order
(C) linear; 1st order
(D) nonlinear; 1st order

3. The resultant of two forces equal in magnitude acting at a point has also the same magnitude as each force. The angle between the forces is

(A). 30° (B). 45° (C). 90° (D). 120°

4. The front view in orthographic projection of a right circular cone with its base horizontal is

(A). right angled triangle (B). scalene triangle (C). isosceles triangle (D). Circle

5. Which one of the following is NOT true with respect to sustainability approach in engineering ?

A. Considers both technical and non-technical issues synergistically

- B. Strives to solve the problem for infinite future
- C. Considers the global context
- D. Considers the object or process

6. A seven-segment display (SSD) is commonly used in electronic calculators. It has seven different illuminating segments arranged in such a way that it can display numbers from 0-9 by displaying different combinations of segments. Normally segments B and C are used to show number 1.

Which one of the seven segments is the most critical one, that if fails, will show maximum erroneous readings.



BRANCH SPECIFIC QUESTIONS

AERONAUTICAL ENGINEERING

- 7. The second digit in NACA 6 Series indicates
 - (A) Series (B) Thickness in % of chord
 - (C) Location of the minimum pressure in tenths of chord
 - (D) % of the aerofoil chord over which the pressure distribution is uniform.
- 8. Combination of ----- and ----- is known as spool.
 (A)Compressor and turbine
 (B) Compressor and combustion chamber
 (C) Combustion chamber and turbine
 (D)Compressor, combn chamber and turbine
- **9.** Flow past an airfoil is to be modelled using vortex sheet. The strength of the vortex sheet at the trailing edge will be
 - (A)Zero (B) 1 (C) 2 (D) Infinite

10. Buckling of the fuselage skin can be delayed by

(A) Increase internal pressure(C)Reducing skin thicknessinternal pressure

(B) Placing stiffeners father apart

(D)Placing stiffeners father and decreasing

11. Downstream velocity of ------ is subsonic

(A) Oblique wave
(B) Normal wave
(C). Expansion wave
(D) Both oblique and normal wave

12. Let an aircraft in a steady level flight be trimmed at certain speed. A level and steady flight at a higher speed be achieved by changing

(A) Throttle only(B) Elevator only(C) Throttle and elevator together(D) None of the above

APPLIED ELECTRONICS & INSTRUMENTATION ENGG.

7. According to the graph theory of loop analysis, how many equilibrium equations are required at a minimum level in terms of number of branches (b) and number of nodes (n) in the graph?

(A) n-1 (B) b+(n-1) (C) b-(n-1) (D) b/n-1

8. Assertion (A): Shunt of an ammeter has a low resistance.

Reason (R): Shunt may be connected in series or in parallel with ammeter.

(A) Both A and R are true and R is correct explanation of A

(B) Both A and R are true but R is not correct explanation of A

(C) A is true R is false

(D) A is false R is true

9.Which of the following is not preferred for input stage of Op-amp?

(A) Dual Input Balanced Output

(B) Differential Input Single ended Output

(C) Cascaded DC amplifier

(D) Single Input Differential Output

10. Sensitivity of a sensor can be depicted by _____

(A) Niquist plot (B) Pole- zero plot

(C) Bode plot (D)) None of the mentioned

11. A logic circuit that provides a HIGH output for both inputs HIGH or both inputs LOW is (A)Ex-NOR gate(B) OB sets

(B)OR gate

(C)Ex-OR gate

(D)NAND gate

12. Velocity error constant of a system is measured when the input to the system is unit

function			
(A) parabolic	(B) ramp	(C) impulse	(D)step

AUTOMOBILE ENGINEERING

7. An effective method of prevention of detonation is (A) cooling of charge (B) heating of charge (C) locating spark plug at one end of combustion chamber (D) reducing quantity of aromatics in fuel used 8. On suspended vacuum brakes, there is vacuum on both sides of the piston during..... (A) brake application (B) brake release (C) part application of brakes (D) all of these 9. The opening pressure of Pintle type nozzle varies from..... (A) 7 – 15 MPa (B) 11 - 22 MPa (C) 17 – 34 MPa (D) 35 – 45 MPa 10. The component of torque converter that allows multiplication of torque is ... (A) turbine (B) impeller (D) stator (C) pump **11**.Rail that connects A pillar and C pillar (A) rub rail (B) cant rail (D) waist rail (C) seat rail 12. Process used in the detection of sub surface crack is (A) visual inspection (B) diesel chalk test (C) die penetrating test (D) ultra sonic test

BIOMEDICAL ENGINEERING

7. In ECG,	has th	ne smallest amp	olitude.	
(A) P wave	(B) QRS complex	(C) T wave	(D) U wave	
8. The record o	f the spontaneous ele	ectrical activity	of brain is ca	lled
(A) ECG	(B) EEG	(C) EMG	(D) EP	
9. A pulse widt	h modulator circuit o	can be designed	l using IC 555	by applying the modulating
signal at pin	·			
(A) 7	(B) 5	(C) 4	(D) 2	
10. The Fourier	series expansion of	an even period	ls function cor	ntains
(A) Only cosine	e terms (B) C	osine terms and	d a constant	(C) Only sine terms
(D) Sine terms	and a constant			
11. Plethysmog	raphy is a measurem	nent technique	based on	
(A) Flow	(B) Volume	(C) T	emperature	(D) Pressure
12. Let go curre	ent limit of human b	ody is in the rat	nge	
(A) 10 mA	(B) 100 mA	(C) 1	А	(D) 2 A

BIOTECHNOLOGY

- (A) gravity forces to viscous forces
- (C) Inertia forces to gravity forces
- (B) Inertial forces to viscous forces
- (D) Buoyant forces to inertia forces
- 8. Which one of the following organisms is an indicator of fecal contamination?
 (A) Escherichia coli
 (B) Streptococcus lactis
 (C) Bacillus subtilis
 (D) Lactobacillus acidophilus
- 9. Pick out the correct statement.
 - A) In unsteady state heat conduction, heat flows in the direction of temperature rise.
 - B) 1 kcal/hr.m.°C is equal to 1 BTU/hr. ft.°F.

- C) In steady state heat conduction, the only property of the substance which determines the temperature distribution is the thermal conductivity.
- D) In heat transfer by forced convection, Grashoff number is very important.

10. Choose the correct order of transport of protein in a secretory pathway? A) Protein synthesized in the cytoplasm->SER lumen->RER lumen->cis golgi->median golgi->trans golgi->vesicles->fusion of vesicles with plasma membrane-> exocytosis B) Protein synthesized in the cytoplasm->RER lumen->cis golgi->median golgi->trans golgi-

11. The basis for blue-white screening with pUC vectors is

(B) Intergenic complementation

(C) Intragenic suppression

(A) Intraallelic complementation

(D) Extragenic suppression

12. The graph shows the LB plot for an enzyme catalyzed reaction. Which of the following statements is correct?



- A) The V_{max} is 5mmol/min and with competitive inhibition V_{max} remain unchanged
- B) K_m is 2mmol/min and with competitive inhibition both K_m and V_{max} decrease.
- C) K_m is 0.5 mM and with competitive inhibition V_{max} increase and K_m remain unchanged.
- D) K_m is 2mM and with competitive inhibition K_m increase and V_{max} remain unchanged.

CHEMICAL ENGINEERING

7. Bernoulli equation deals with law of conservation of and Navier Stokes equation deals with the law of conservation of

mass	;	energy
momentum	;	mass
mass	;	work
energy	;	momentum
	mass momentum mass energy	mass;momentum;mass;energy;

8. The schematic representation of a shell and tube heat exchanger shown below represents



- (A) One- pass shell
- (B) Two- pass shell
- (C) Split- flow shell
- (D) Cross -flow shell
- 9. Which of the following represents the Carnot Cycle (ideal engine)?



10. Match the following PFD symbols with correct equipment



(A) 1-P, 2-Q, 3-R, 4-S (B) 1-Q, 2-S, 3-P, 4-R

(C). 1-R, 2-P, 3-Q, 4-S
(D). 1-S, 2-R, 3-P, 4-Q
11. The equilibrium and operating line of a vapour liquid separation process is given below with vapour composition Y on the ordinate and liquid composition X on the abscissa. The driving force at the point P in the diagram is



- (C) Zero
- (D) Infinity
- 12. In the graph given below, dotted line represents the dry adiabatic lapse rate and the bold line represents the ambient lapse rate. The behaviour of the plume under this situation is called



CIVIL ENGINEERING

7. The maximum shear stress in a solid shaft of circular cross section having diameter 'd' subjected to a torque T is τ . If the torque is increased to four times and diameter of the shaft is increased by two times, then the maximum shear stress in the shaft will be:

(A)2 τ (B) T (D) $\tau/4$ (C) $\tau/2$

8. A steady irrotational flow of an incompressible fluid is known as:

(A) streamline flow (B) creeping flow (C) shear flow (D) potential flow **9.** A simply supported beam AB of span. L = 24 m is subjected to two wheel loads acting at a distance. d = 5 m apart as shown in the figure below. Each wheel transmits a load. P = 3 kN and may occupy any position along the beam. If the beam is an I-section having section modulus, S = 16.2 cm³, the maximum bending stress (in GPa) due to the wheel loads is _____



10.The characteristic strength of a material is defined as the strength below which:

(A) not more than 5% of the test results fall

- (B) not less than 5% of the test results fall
- (C)not more than 50% of the test results fall
- (D)not more than 25% of the test results fall
- 11. According to Darcy's law for flow through porous media, velocity is proportional to;(A) Effective stress (B) Hydraulic Gradient (C) Cohesion (D) Stability Number

12.The flexural tensile strength of M25 grade of concrete, in N/mm², as per IS:456-2000 is:(a) 3.5(b) 3(c) 3.75(d) 4.5

COMPUTER SCIENCE & ENGINEERING

- 7. Given the relations R1, R2 and R3, determine which of the following statements are true?
 R1= { (1,1), (1,2), (2,3), (1,3), (4,4) }
 R2= { (1,1), (1,2), (2,1), (2,2), (3,3), (4,4) }
 R3= { (1,3), (3,1), (2,3) }
 R1 is not symmetric
 - 2) R2 is not anti-symmetric
 - 3) R3 is neither symmetric nor anti-symmetric
 - 4) R2 is symmetric
 - A. 1 and 4
 - B. 1, 3 and 4
 - C. 1,2 and 4
 - D. All the above

8. The regular expression $0^*(10^*)^*$ denotes the same set as

A. (1*0)*1*

B. 0+(0+10)*

- C. (0+1)*10(0+1)*
- D. None of the above.

9. Which of the relational algebraic expression is equivalent to the following SQL statement, *SELECT* A_1 , A_2 *FROM* r_1 , r_2 *WHERE* p in which A1 is a key attribute, r_1 and r_2 relations and p is a predicate

- A. $\prod_{A1, A2} (\sigma_p (r_1 x r_2))$
- **B.** $\prod r_1, r_2 (\sigma_p (A \times B))$
- C. $\sigma_p (r_{1 X} r_2)$
- D. None of the above

10. Let P1, P2, P3 be three different processes with CPU Burst time 24, 3 and 3 ms respectively. Assume that all the processes arrive at time 0. If they are scheduled using Round Robin Scheduling algorithm, what is the average waiting time of each process?

- A. 17
- B. 5.66
- C. 3
- D. 6.56

11. If the pre-order and in-order sequences of a binary tree are 1 5 7 3 9 and 7 5 3 1 9, respectively, then its post-order sequence is,

- A. 51793
- B. 7 3 5 9 1
- C. 75391
- D. 79315

12. A certain processor supports only immediate and direct addressing modes. Which of the following programming language features cannot be implemented on this processor?

- A. Pointers
- B. Arrays
- C. Records
- D. All of these

ELECTRICAL & ELECTRONICS ENGG.

7.

In the circuit shown below, the current through the inductor is



A single-phase transformer has a turns ratio of 1:2, and is connected to a purely resistive load as shown in the figure. The magnetizing current drawn is 1A, and the secondary current is 1A. If core losses and leakage reactance's are neglected, the primary current is



Consider the following Sum of Products expression, F.

 $F = ABC + \overline{ABC} + A\overline{BC} + \overline{ABC} + \overline{ABC}$

The equivalent Product of Sums expression is

- (A) $F = (A + \overline{B} + C)(\overline{A} + B + C)(\overline{A} + \overline{B} + C)$ (B) $F = (A + B + \overline{C})(A + B + C)(\overline{A} + \overline{B} + \overline{C})$ (C) $F = (\overline{A} + B + \overline{C})(A + \overline{B} + \overline{C})(A + B + C)$
- (D) $F = (\overline{A} + \overline{B} + C)(A + B + \overline{C})(A + B + C)$
- 10.

The signal flow graph for a system is given below. The transfer function $\frac{Y(s)}{U(s)}$ for this system is



8.

In the circuit shown below what is the output voltage (V_{out}) in Volts if a silicon transistor Q and an ideal op-amp are used?



12.

Consider a stator winding of an alternator with an internal high-resistance ground fault. The currents under the fault condition are as shown in the figure. The winding is protected using a differential current scheme with current transformers of ratio 400/5 A as shown. The current through the operating coil is



ELECTRONICS & BIOMEDICAL ENGINEERING

7. Second heart sound is caused by the closing of the _____ (A) Tricuspid valve (B) Aortic valve (C) Bicuspid valve (D) Mitral valve **8**. A mod-6 counter with 3 flip flops will skip _____ counts. (A) 4 (C) 2 (D) 1 (B) 3 9. The lower threshold and upper threshold voltages of a 555 timer IC are _____ _____ respectively. and (A) ¹/₂ Vcc, ¹/₃ Vcc (B) ¹/₃ Vcc, ¹/₂ Vcc (C) $\frac{1}{3}$ Vcc, $\frac{2}{3}$ Vcc (D) $\frac{2}{3}$ Vcc, $\frac{1}{3}$ Vcc **10**. ______ system is an example of a non-recursive system. (A) Causal IIR (B) Non causal IIR (C) Non causal FIR (D) Causal FIR **11**. is not an example of a temperature transducer. (B) Liquid crystals (C) Thermocouple (A) Thermistor (D) None of the above

11.

12 .	The size of flag register in a	8051 is	•
(A)	8 (B) 16	(C) 20	(D)32

ELECTRONICS & COMMUNICATION ENGINEERING

7.	The internal re	sistance of an i	deal voltage source is	; istance (D)to be determined	
(<i>r</i> 8.	Which among	the below men	tioned devices acts as	a driver in CMOS Inverter circui	t?
	(A) PMOS	(B) NMOS	(C) Both a and b	(D) None of the above	
9.	What is the minor of two input O	inimum numbe R gate?	r of two-input NAND	gates used to perform the function	on
	(A) One	(B) Two	(C) Three	(D)Four	
10 (In Laplace tran A) translation by (C)multiplica	Storm, multiply a in s domain ation by e^{-as} in s	ication by e^{-at} in time (B) transl s domain (D) no	domain becomes ation by (- <i>a</i>) in <i>s</i> domain one of the above	
 11. What is the change in the bandwidth of the signal in FM when the modulating frequency increases from 12 KHz to 24KHz? (A) 40 Hz (B) 58 Hz (C) 24 Hz (D) Bandwidth remains unaffected 					
12	Calculate the mode at 3 GH	wave impedan z having	ce for TM mode in re	ectangular waveguide for domina	nt

a. 300Ω b. 377Ω c. 226Ω d. 629Ω

FOOD TECHNOLOGY

7. Canned sweetened condensed milk may be thickened by B. Clostridium species C. *Micrococcus species* A. Bacillus species D. Saccharomyces species **8**.Ratio of inertial force to viscous force is _____ number B. Reynolds C. Biot D. Schmidt A. Fourier 9. In a reversible, constant pressure, non flow process, heat input is given by A. change in internal energy B. change in enthalpy C. change in entropy D. work output **10.** The time required for constant rate filtration is _____ times the constant pressure filtration. A. 5 B 2 C. 3 D. None of these 11. The value of constant 'n' in energy requirement calculation for Bond's Law for milling is **B**. -1 C. -2/3 D.-3/2 A. -2 12. Which among the four is used as an index of analyte concentration in u-v visible spectroscopy. A. Relative transmittance B. Chemical nature of analyteC. Radiation source D. Concentration of analyte

INDUSTRIAL ENGINEERING

7. If the number of arrivals during a given time period is independent of the number of arrivals that have already occurred prior to the beginning of time interval, then the new arrivals follow -------distribution.

(A) Erlang (B) Poisson (C) Exponential (D) Normal

8. Which one is generally not true of work sampling?

- (A) There is little or no disruption of work.
- (B) Workers tend to be resentful because it is less accurate than time study.
- (C) It is not well suited for short tasks.
- (D) There is less detail about the job than with time study.

9. Which of the following is not a function of flux that is added during casting of cast iron?

- (A) absorb impurities
- (B) replenishes material loss
- (C) protects casting from oxidation
- (D) forms slag

10.A drill considered as a cutting tool having zero rake, is known as a

- (A) Flat drill
- (B) Straight fluted drill
- (C) Parallel shank twist drill
- (D) Tapered shank twist drill

11. The continuity equation is the result of application of the following law to the flow field

- (A) First law of thermodynamics
- (B) Conservation of energy
- (C) Newton's second law of motion
- (D) Conservation of mass

12. Any point on a link connecting double slider crank chain will trace a

- (A) circle(B) straight line(C) ellipse
- (D) parabola

INFORMATION TECHNOLOGY

7. ----- traversal entails the following steps;

i). Traverse the left subtree ii). Visit the root node iii). Traverse the right subtree (A)Pre-order (B) Post-order (C) In-order (D) None of these

8.----- register holds the instruction that is currently being executed. (A) PC (B) IR (C) MAR (D) MDR

- 9. A relational schema R is said to be in ----- normal form if for every Multi-valued dependency X → Y that holds over R, one of following is true
 X is subset or equal to (or) XY = R.
- X is subset or equal to (or) X
 X is a super key.
- (A) 3NF (B) BCNF (C) 4NF (D) 5NF

(A) Waiting time (B) response time (C) Turnaround time (D) compile time
12. A device used to connect two separate networks that use different communication protocols.
(A) Repeaters (B) Bridges (C) Routers (D) Gateway

INSTRUMENTATION & CONTROL SYSTEMS

7. In frequency domain, speed of response is the measure of :-

(A) Peak overshoot (B)Bandwidth (C) Cut off frequency (D) Roll off rate

8. If a continuous time signal $(t) = \cos(2\pi t)$ is sampled at 4Hz, the value of the discrete time sequence at n=5 is

(A) -0.707 (B) -1 (C) 0 (D) 1

9. Consider the circuit shown in the figure



The Boolean expression F implemented by the circuit is

(A) $\overline{XYZ} + XY + \overline{Y}Z$ (B) $\overline{XYZ} + XZ + \overline{Y}Z$ (C) $\overline{XYZ} + XY + \overline{Y}Z$ (D) $\overline{XYZ} + XZ + \overline{Y}Z$

10. Of the given choices, which is the area of application for all-pass filters?

(A) Cathode ray oscilloscope (B) Television (C) Telephone wire (D) None of these

11. LV	DT is used fo	r the meas	urement of				
A) Ter	nperature]	B) Flow	C) Humidity	D) Displ	acement	
12. Ou	tput of a bi-m	etallic elen	nent is				
(A) St	train	(B)Press	ure	(C)Displacem	ent	(D) Voltage	
MECI	HANICAL EN	NGINEER	RING				
7 . If Pc	oisson's ratio of (A) three time (C) equal to th	a material i s its shear n le shear moo	is 0.5, then the nodulus dulus	e elastic modulus (B) four times ((D) indetermina	of the mat the shear m ate	erial is odulus	
8 . An i	ideal heat engi (A) 13 %	ne absorbs (s heat at 127° B) 39 %	C and rejects at (C) 50 %	t 77°C. Th (D) 40 %	e efficiency is	
9 . The	essential ingre (A) Austenite	edient of a	any hardened B) Pearlite	steel is (C) Martensite	e (I	D) Cementite	
10 . Pel	lton wheel is a (A) medium (B) high disc (C) medium (D) low disch	discharge l harge low discharge r narge high	low head turt head turbine nedium head head turbine	bine I turbine			
11. W	hich one of the (A) good surf (C) close tole	e following face finish erance	g is an advant	(B) low toolin (D) improve p	ig cost bhysical pr	operties	
12 . Th	e number of ir (A) 36	nstantaneou (us centres of B) 90	Frotation for a 1 (C) 12	0 link kin 0	ematic chain is (D) 45	
MECI	HANICAL E	NGINEEI	RING (AUT	0)			
7.	Out of the for (A) Camber A Toe-in	llowing wh Angle (1	nich wheel al B) Caster An	ignment factor Igle	provides d (C)King	lirectional stability Pin Inclination	(D)
8.	The example (A).Bolt and (C) Ball and bearing	of a spher Nut Socket Joir	ical pair is nt	(B) Le	ad screw o (D) Ball	of a lathe Bearing and roller	
9.	Stoichoimetr (A) 8:1 (C) 14.7:1	ic Air Fuel	ratio for a g (D) 17	asoline engine i (B) 12:1 /:1	is		
10	Double declu (A)Syncrome (C)Sliding m	itching is n esh Gear bo esh gear bo	iot essential i ox ox	n type o (B) Constant i (D) None of th	of gear box mesh gear he above	box	

11. Present Gasoline used in	Indian vehicles has an octane rating of
(A)76	(B) 87
(C) 90	(D) 93
12. For Gear box which of t	he following lubricant grade is used
(A)SAE 30	(B) SAE 20W40
(C) SAE 120	(D) SAE 90

MECHANICAL ENGINEERING(PRODUCTION)

7. Which of the following instrument can be used for measuring speed of a submarine moving in deep sea (A) Venturimeter (B) Orifice plate (C) hot wire anemometer (D) pitot tube. 8. Which of the following welding processes uses non- consumable electrode ? (A). Shielded metal -arc welding (B). Submerged arc welding (C). TIG welding (D). MIG welding 9. In which of the following forging operation instead of repeated hammering gradual force is applied? (B) Smith forging (C) Coining (A) Drop forging (D) Press forging 10. The angle between side cutting edge and end cutting edge is called as (A). approach angle (B) nose angle (C) side relief angle (**D**) end relief angle **11**. Which one of the following is an advantage of forging (A) good surface finish (B) low tooling cost (C) close tolerance (D) improve physical properties 12. The number of instantaneous centres of rotation for a 10 link kinematic chain is (B) 90 (C) 120 (D) 45 (A) 36

MECHATRONICS

7. Which of the following temperature measuring devices work by generating thermo electric potential

ble (C) Pyrometer (D) Thermistor
its (B). kinematic viscosity in M. K. S. units
(D). dynamic viscosity in S. I. units
(B). Fuel level indicator
(D) None of the above
F ii t

10. The capacitance in, force current analogy is analogous to (B) velocity (A) Momentum (C) displacement (D)mass 11. The instruction that pushes the contents of the specified register/memory location on to the stack is (A) PUSHF (B) POP (C). POPF (D). PUSH _ Logic Controller **12.** PLCs means ____ (A) Pneumatic (B) Peripheral (C) Programmable (D) Periodic

METALLURGY

7. Isothermal compressibility of a material is given by

$$(A) = \frac{1}{p} \left(\frac{\partial V}{\partial p} \right)_{T}$$

$$(B) = \frac{1}{p} \left(\frac{\partial V}{\partial p} \right)_{T}$$

$$(B) = \frac{1}{p} \left(\frac{\partial V}{\partial p} \right)_{T}$$

$$(C) = \frac{1}{V} \left(\frac{\partial V}{\partial p} \right)_{T}$$

$$(D) = \frac{1}{V} \left(\frac{\partial V}{\partial p} \right)_{T}$$

8. If d is the inter-planar spacing of the planes $\{h k l\}$, the inter-planar spacing of the planes $\{nh nk nl\}$, n being an integer, is

(A)D	(B) d/n	(C)nd	$(D)d/n^2$

- 9. The property of a material that CANNOT be significantly changed by heat treatment is (A) Yield strength (B) Ultimate tensile strength
 - (C) Ductility (D) Elastic modulus

10. Which of the following is NOT a fusion welding process?

- (A) Arc welding (B) Gas welding
- (C) Resistance welding (D)Friction stir welding
- **11.** During LD blow in steelmaking the impurity that gets removed first is(A) Carbon(B) Phosphorous(C) Manganese

12. The riser is designed such that the melt in the riser solidifies

(A) Before casting solidifies (B) At the same time as casting solidifies

(D)Silicon

(C)After casting solidifies (D) Irrespective of the solidification of the casting

NAVAL ARCHITECTURE & SHIP BUILDING

7.Ships are subjected to various rotational and translational motions while in a seaway. Which of the following is not a motion of vessel?

(A)Pitch (B)Roll (C)Trim (D)Yaw

8. The edge of the propeller which cuts the water first when the ship is driven ahead is known as_____.

(A)Face(B) Trailing edge(C) Leading edge(D) Driving edge9.The displacement of a box shaped vessel (100 m x 20 m x 10 m) floating at 5 m draft in
fresh water is _____.

(A)10000 T (B)20000 T (C)50000 T (D)None of the above

10. ------ is an empirical measure for describing wind intensity based on observed sea conditions.

(A)Wave spectrum (B)Beaufort scale (C)Wind speed (D)Sea state code

11. Maximum permitted transverse spacing in a ship's double bottom space is_____.

(A)2.5 m (B)3 m (C)3.7 m (D)3.8 m

12.When a vessel is stationary and IS in the hogging condition, the main deck will be under_____.

(A)Compressive stress (B)Tensile stress (C)Shear stress (D)Racking stress

PRODUCTION ENGINEERING

7. In the following material removing process the amount of energy consumption for unit volume of material removal is maximum in (A) Turning (B) Grinding (C) Reaming (D) Milling 8. The optimum pouring time for a casting depends on several factors. One important factor among them is (A) Location of riser (B) Porosity of sand mold (C) Fluidity of casting metal (D) Area of the pouring basin 9. For underwater welding which of the following process is not used (A) Shielded metal arc welding (B) Electroslag welding (C) Gas tungsten arc welding (D) Gas metal arc welding **10.** For the given statements: 1) Mating spur gear teeth is an example of higher pair 2) A revolute joint is an example of lower pair (A) Both 1 and 2 are false (B) 1 is true and 2 is false (C) 1 is false and 2 is true (D) Both 1 and 2 are true

11. The following holds the work piece securely in a jig or fixture against the cutting forces
(A) Locating device (B) Clamping device
(C) Guiding device (D) Indexing device
12. In value engineering, the term value refers to
(A) total cost of the product (B) selling price of the product
(C) manufacturing cost of the product (D) utility of the product

SAFETY & FIRE ENGINEERING

7. Which of the following colour is used for radiation hazard?

(A) Red (B) Orange (C) Green (D) Purple

8.The propagation of combustion in associated with shock wave at supersonic velocity is called as

(A) Detonation (B) Deflagration (C) UVCE (D) BLEVE

9. The method of supporting the structure, either temporarily or permanently and thereby transferring the load on it while modifying an existing foundation.

(A) Underpinning (B) Underwater works (C) Shoring (D) Scaffolding

10. For sizing of fine materials, the most suitable equipment is a

(A) Grizzly (B) Trommel (C) Shaking screen (D) vibrating screen