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# GATE 2012 Online Examination AE: AEROSPACE ENGINEERING

Duration: Three Hours Links Created By: Maximum Marks: 100

Read the following instructions carefully.

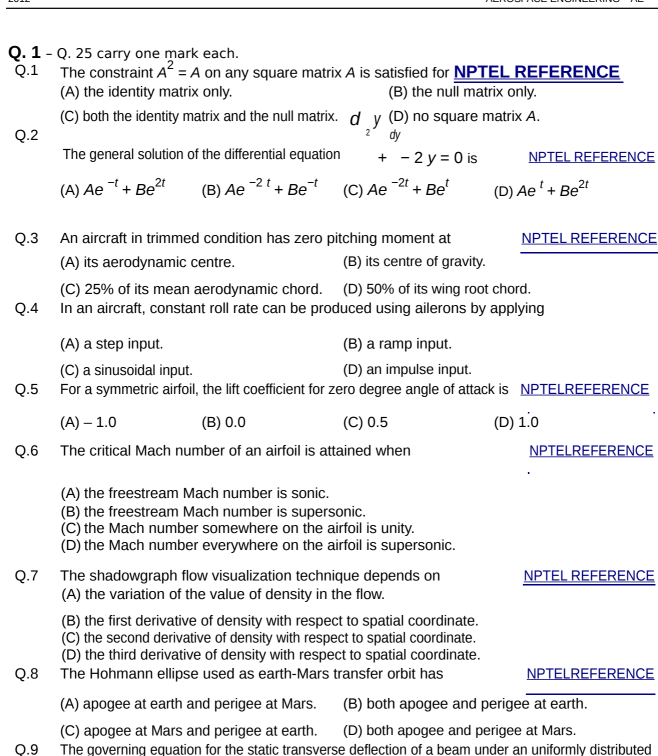
Ramakrishnan M Aerospace Engineering IIT Madras

- 1. The computer allotted to you at the examination center runs a specialized software that permits only one answer to be selected for multiple choice questions using a mouse. Your answers shall be updated and saved on a server periodically and at the end of the examination.
- 2. To login, enter your Registration Number and password provided in the envelope. Go through the symbols used in the test and understand the meaning before you start the examination. You can view all questions by clicking on the View All Questions button in the screen after the start of the examination.
- 3. To answer a question, select the question using the selection panel on the screen and choose the correct answer by clicking on the radio button next to the answer. To change the answer, just click on another option. If you wish to leave a previously answered question unanswered, click on the button next to the selected option.
- 4. The examination will automatically stop at the end of 3 hours.
- 5. There are a total of 65 questions carrying 100 marks. Except questions Q.26 Q.30, all the other questions are of multiple choice type with only **one** correct answer. Questions Q.26 Q.30 require a numerical answer, and a number should be entered using the virtual keyboard on the monitor.
- 6. Questions Q.1 Q.25 carry 1 mark each. Questions Q.26 Q.55 carry 2 marks each. The 2 marks questions include two pairs of common data questions and two pairs of linked answer questions. The answer to the second question of the linked answer questions depends on the answer to the first question of the pair. If the first question in the linked pair is wrongly answered or is unattempted, then the answer to the second question in the pair will not be evaluated.
- 7. Questions Q.56 Q.65 belong to General Aptitude (GA) section and carry a total of 15 marks. Questions Q.56 Q.60 carry 1 mark each, and questions Q.61 Q.65 carry 2 marks each.
- 8. Unattempted questions will result in zero mark and wrong answers will result in **NEGATIVE** marks. There is no negative marking for questions of numerical answer type, i.e., for Q.26 Q.30. For all 1 mark questions, <sup>1</sup>/<sub>3</sub> mark will be deducted for each wrong answer. For all 2 marks questions, <sup>2</sup>/<sub>3</sub> mark will be deducted for each wrong answer. However, in the case of the linked answer question pair, there will be negative marks only for wrong answer to the first question and no negative marks for wrong answer to the second question.
- 9. Calculator is allowed. Charts, graph sheets or tables are **NOT** allowed in the examination hall. Do the rough work in the Scribble Pad provided.
- 10. You must sign this sheet and leave it with the invigilators at the end of the examination.

**DECLARATION:** I hereby declare that I have read and followed all the instructions given in this sheet.

Registration Number	AE				
Name	8				
Signature					

Verified that the above entries are correct.	
Invigilator's signature:	



load, according to Euler-Bernoulli (engineering) beam theory, is a

NPTEL Reference 1 **NPTEL Reference 2** 

(A) 2<sup>nd</sup> order linear homogenous partial differential equation.

(B) 4<sup>th</sup> order linear non-homogenous ordinary differential equation.

- (C) 2<sup>nd</sup> order linear non-homogenous ordinary differential equation.
- (D) 4<sup>th</sup> order nonlinear homogenous ordinary differential equation.
- Q.10 The Poisson's ratio,  $\nu$  of most aircraft grade metallic alloys has values in the range:

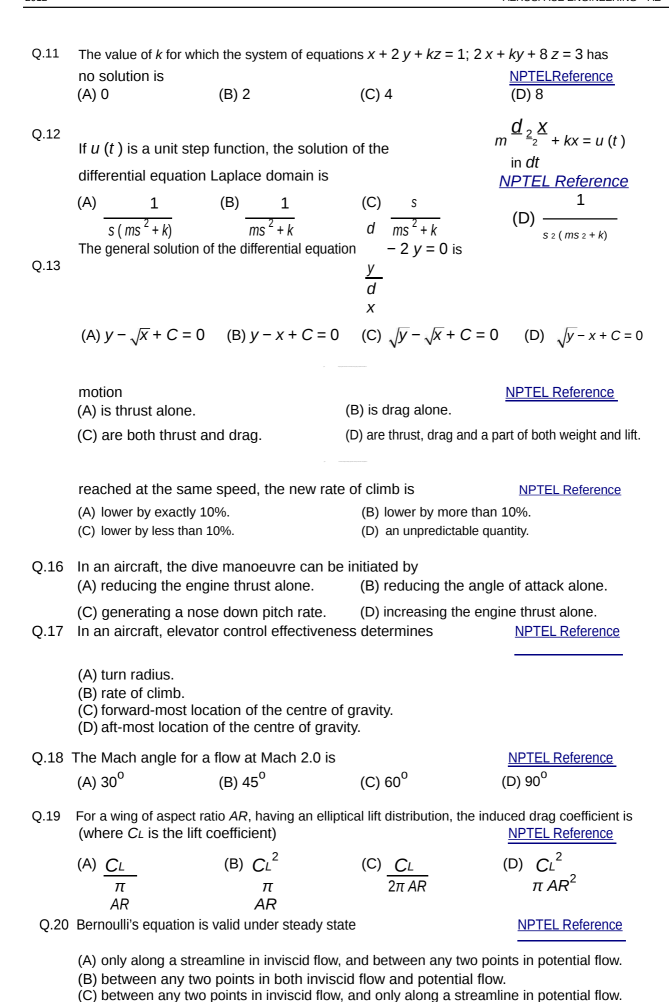
$$(A) -1 \le \nu \le 0$$

(B) 
$$0 \le v \le 0.2$$

(C) 
$$0.2 \le v \le 0.4$$

(D)  $0.4 \le v \le 0.5$ 

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(D) only along a streamline in both inviscid flow and potential flow.

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Q.21	The ratio of flight spe	ed to the exhaust	velocity for maximur	m propulsion e	fficiency is	
	(A) 0.0	(B) 0.5	(C) 1.0	(D) 2 <u>N</u>	PTELREFER	<u> ≀ENCE</u>
Q.22	The ideal static pressu	re coefficient of a c	liffuser with an area ı	ratio of 2.0 is	NPTEL Refer	rence 1
	(A) 0.25	(B) 0.50	(C) 0.75	(D) 1.0	NPTELRefe	rence2
Q.23	A rocket is to be laun The specific impulse acceleration due to g	of the rocket, mea	•			ırn.
	<ul><li>(A) the bottom of the cr</li><li>(C) earth's standard</li></ul>		(B) Mars stand (D) the same dep	ard "sea level". oth of the crater on		
Q.24	In a semi-monocoque the primary carriers of		n aircraft wing, the s	kin and spar w	ebs are	
	<ul><li>(A) shear stresses d</li><li>(B) normal (bending)</li><li>(C) shear stresses d</li><li>(D) shear stresses d</li></ul>	stresses due to a ue to aerodynamic	erodynamic forces. forces alone.			
Q.25	The logarithmic decren 0.125. The value of t (A) 0.5		• •		edom system EL Reference	
either a	ons Q.26 to Q.30 are $\mathfrak q$ positive whole number $\mathfrak f$	ber, or a positive r	eal number with ma	ximum of 2 de	cimal place	s.
	0				NPTEL Re	<u>ference</u>
Q.27	An aircraft has a stead The time taken (in sec)	•			tude is	
_	28 An airfoil generates a pressure and temperatu	·	_			nt
	K), the circulation on	the airfoil in m <sup>2</sup> /s	is	!	NPTELRefere	<u>nce</u>
Q.29	A rocket motor has on have molecular weight constant is 8314 J/kg	ght of 25 g/mol an	•		•	ıS
	The value of theoret	ical $c^*$ (in m/s) is _	·	<u>1</u>	NPTEL Refere	
Q.30	) The mode shapes of	f an un-damped two	o degrees of freedon	n system are	$\{1 \ 0.5\}^T$	and
	$\{1 - 0.675\}^T$ . The					_
	amplitude (in mm) of v (in mm) and zero initia	ibration of the first deal velocities is	egree of freedom due		acement of $\{$ IPTEL Referen	

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## Questions Q.31 to Q.55 are multiple choice type.

**NPTEL Reference** Q.31 The  $n^{th}$  derivative of the function  $y = x^{\frac{1}{2}}$  is (A)  $(-1)^{n} \frac{n!}{(x+3)^{n+1}}$  (B)  $(-1)^{n+1} \frac{n!}{(x+1)!}$  (C)  $(-1)^{n} \frac{(n+1)!}{(x+3)^{n}}$  (D)  $(-1)^{n} \frac{n!}{(x+3)^{n}}$ The volume of a solid generated by rotating the region between semi-circle  $y = 1 - 1 - x^2$ Q.32 straight line v = 1, about x axis, is (A)  $\pi^2 - 4\pi$  (B)  $4\pi^2 - 1\pi$  (C)  $\pi_2 - 3\pi$ Q.33 7 10 2 is -9.33. One of the other eigenvalues is One eigenvalue of the matrix A = 525 **NPTEL** Referen 1 5 (A) 18.33 (B) -18.33(C) 18.33-9.33i (D) 18.33+9.33i If an aircraft takes off with 10% less fuel in comparison to its standard configuration, its range is Q.34 (A) lower by exactly 10%. (B) lower by more than 10%. **NPTELReference** (C) lower by less than 10%. (D) an unpredictable quantity. Q.35 An aircraft has an approach speed of 144 kmph with a descent angle of 6.6°. If the aircraft load factor is 1.2 and constant deceleration at touch down is 0.25g (g = 9.81 m/s<sup>2</sup>), its total landing distance approximately over a 15 m high obstacle is (D) 380 m. (A) 1830 m. (B) 1380 m. (C) 830 m.

- Q.36 An aircraft is trimmed straight and level at true air speed (TAS) of 100 m/s at standard sea level
  - (SSL). Further, pull of 5 N holds the speed at 90 m/s without re- trimming at SSL (air density = 1.22 kg/m<sup>3</sup>). To fly at 3000 m altitude (air density = 0.91 kg/m<sup>3</sup>) and 120 m/s TAS without re-trimming, the aircraft needs

    NPTEL Reference
    - (A) 1.95 N upward force.

(B) 1.95 N downward force.

(C) 1.85 N upward force.

(D) 1.75 N downward force.

Q.37 An oblique shock wave with a wave angle  $\beta$  is generated from a wedge angle of  $\theta$ . The ratio of the Mach number downstream of the shock to its normal component is NPTEL Reference

(A)  $sin(\beta - \theta)$ 

(B)  $\cos(\beta - \theta)$ 

(C)  $\sin(\theta - \beta)$ 

(D)  $\cos(\theta - \beta)$ 

Q.38 In a closed-circuit supersonic wind tunnel, the convergent-divergent (C-D) nozzle and test section are followed by a C-D diffuser to swallow the starting shock. Here, we should have the

		_		NPTEL Reference ed just at the diffuser throat.			
	<ul><li>(B) diffuser throat larger than the nozzle throat and the shock located downstream of the diffuser throat.</li><li>(C) diffuser throat of the same size as the nozzle throat and the shock located just at</li></ul>						
	the diffuser throat.			•			
	<ul><li>(D) diffuser throat of the diffuser throat.</li></ul>	he same size as the no:	zzle throat and the shock	located downstream of the			
range o	f flow rates. If the bluff-l	body diameter in the flo	wmeter is 20 mm and the	is a constant over a wide e piezo-electric transducer w would be measured as			
register	(A) 0.1 m/s	(B) 1 m/s	(C) 10 m/s	(D) 100 m/s			
Q.40	and 1200 K, respect at constant pressur	ctively. If the heating	value of the fuel is 4	ustion chamber are 600 K 14 MJ/kg and specific heat vely, the fuel-to-air ratio is			
	(A) 0.0018	(B) 0.018	NPTEL Reference 2 (C) 0.18	NPTEL REFERENCE 3 (D) 1.18			
	(7.) 0.0010	( <i>D</i> ) 0.010	(0) 0.10	(b) 1.10			
Q.41	is pressure in Pascals 0.314 m <sup>2</sup> . The chara	<ul> <li>It is used in a rocket nation</li> <li>cteristic velocity is 145</li> </ul>	notor with a tubular grain	65 x 10 <sup>-3</sup> p <sup>0.45</sup> mm/s, where p with an initial burning area of the nozzle throat diameter f the ignition transient?  NPTEL REFERENCE 1  NPTEL Reference 2  NPTEL Reference 3			
	(A) 35 mm	(B) 38 mm	(C) 41 mm	(D) 45 mm			
	oat diameter of 50 mn	n. The characteristic v	velocity is 1540 m/s. If	sure of 40 bar with a nozzle the fuel-oxidizer ratio of the be the minimum fuel tank volume			
	for a burn time of 8	minutes		NPTEL Reference 1			
	(A) 1.65 m <sup>3</sup>	(B) 1.75 m <sup>3</sup>	(C) 1.85 m <sup>3</sup>	(D) 1.95 m <sup>3</sup> NPTEL Reference 2			
Q.43	is expended instanta		alent exhaust velocity of	of its initial mass. If all of it of 3000 m/s, what would be			
	[Neglect drag and a	ssume acceleration o	lue to gravity to be con	stant at 9.81 m/s <sup>2</sup> .]			
	(A) 315 km	(B) 335 km	(C) 365 km	(D) 385 km			
Q.44	satisfies compatibility		ted to uniform tensile st	anel of size $l \times l$ automatically ress, $\sigma_0$ on all four edges, the NPTEL Reference			
	(A) $\alpha = \sigma_{0} / 2$ ; $\beta = 0$		(B) $\alpha = \sigma_o$ ; $\beta = 0$ ; $\gamma$	$=\sigma_0$ .			

Q.45 The boundary condition of a rod under longitudinal vibration is changed from fixed-fixed to fixedfree. The fundamental natural frequency of the rod is now k times the original frequency, where k is

(A) 1

(B) 2

(C)  $\alpha = 0$ ;  $\beta = \sigma_{o} / 4$ ; y = 0.

(C) 1

(D)  $\alpha$  = 0;  $\beta$  =  $\sigma$   $\circ$  / 2;  $\gamma$  = 0.

(D)

2



NPTEL Reference 1

NPTELReference2

Q.46 A spring-mass system is viscously damped with a viscous damping constant c. The energy dissipated per cycle when the system is undergoing a harmonic vibration  $X \cos \omega d t$  is given by

NPTEL Reference

(A)  $\pi c\omega_d X^2$  (B)  $\pi\omega_d X^2$ 

(C) π cω<sub>d</sub> X

(D)  $\pi c\omega d^2 X$ 

Q.47 Buckling of the fuselage skin can be delayed by

- (A) increasing internal pressure.
- (B) placing stiffeners farther apart.
- (C) reducing skin thickness.
- (D) placing stiffeners farther and decreasing internal pressure.

#### **Common Data Questions**

#### Common Data for Questions 48 and 49:

A wing and tail are geometrically similar, while tail area is one -third of the wing area and distance between two aerodynamic centres is equal to wing semi-span (b/2). In addition, following data is applicable:

 $\subseteq \alpha = 0.3$ ,  $C_L = 1.0$ ,  $C_{L\alpha} = 0.08$  / deg ., e = 2.5m, b = 30 m,  $C_{M\alpha} = 0$ ,  $\eta_t = 1$ . The symbols have their

usual aerodynamic interpretation. NPTEL Reference 1 NPTEL Reference 2 Q.48 The maximum distance that the centre of gravity can be behind aerodynamic centre without

destabilizing the wing-tail combination is

(A) 0.4 m

(B) 1.4 m

(C) 2.4 m

(D) 3.4 m

Q.49 The angle of incidence of tail to trim the wing-tail combination for a 5% static margin is

 $(A) -1.4^{\circ}$ 

(B)  $-0.4^{\circ}$ 

(C)  $0.4^{\circ}$ 

(D) 1.4<sup>0</sup>

## **Common Data for Questions 50 and 51:**

A thin long circular pipe of 10 mm diameter has porous walls and spins at 60 rpm about its own axis. Fluid is pumped out of the pipe such that it emerges radially relative to the pipe surface at a velocity of 1 m/s. [Neglect the effect of gravity.]

Q.50 What is the radial component of the fluid's velocity at a radial location 0.5 m from the pipe axis?

(A) 0.01 m/s

(B) 0.1 m/s

(C) 1 m/s

(D) 10 m/s

Q.51 What is the tangential component of the fluid's velocity at the same radial location as above?

(A) 0.01 m/s

(B) 0.03 m/s

(C) 0.10 m/s

(D) 0.31 m/s

# **Linked Answer Questions**

#### Statement for Linked Answer Questions 52 and 53:

Air at a stagnation temperature of 15°C and stagnation pressure 100 kPa enters an axial compressor with an absolute velocity of 120 m/s. Inlet guide vanes direct this absolute velocity to the rotor inlet at an angle of

18° to the axial direction. The rotor turning angle is 27° and the mean blade speed is 200 m/s. The axial velocity is assumed constant through the stage. NPTEL Reference 1 NPTEL Reference 2

Q.52 The blade angle at the inlet of the rotor is

(A) 25.5<sup>o</sup>

(B) 38.5<sup>0</sup>

(C) 48.5<sup>0</sup>

(D) 59.5<sup>o</sup>

Q.53 If the mass flow rate is 1 kg/s, the power required to drive the compressor is

(A) 50.5 kW

(B) 40.5 kW

(C) 30.5 kW

(D) 20.5 kW

#### Statement for Linked Answer Questions 54 and 55:

A thin-walled spherical vessel (1 m inner diameter and 10 mm wall thickness) is made of a NPTEL Reference 2 NPTEL Reference 1 material with

$\sigma_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{$	500 MPa in both te	nsion and compression					
Q.54	The internal pressure $p_Y$ at yield, based on the von Mises yield criterion, if the vessel is floating in space, is approximately						
	(A) 500 MPa	(B) 250 MPa	(C) 100 MPa	(D) 20 MPa			
Q.55		to the von Mises yield on the pressure $p_Y$ .	re = 0) and subjected to criterion (assuming elas (B) occurs at about of (D) never occurs.	•			
ΛE							
Gene	ral Aptitude (G <i>A</i>	A) Questions					
Q. 56	– Q. 60 carry o	ne mark each.					
Q.56	Choose the most a following sentence	• • •	e from the options give	en below to complete the			
	I to have bou	ight a diamond ring.					
	(A) have a liking (C) would like		(B) should have liked (D) may like	I			
Q.57	Choose the most appropriate alternative from the options given below to complete the following sentence:						
	Food prices	again this month.					
	<ul><li>(A) have raised</li><li>(C) have been risin</li></ul>	ng	(B) have been raising (D) have arose				
Q.58	Choose the most a following sentence		e from the options give	en below to complete the			
			t yet another unreasor one more would hardly (C) luxuriant	nable measure, arguing y make a difference. (D) unpopular			
Q.59	Choose the most a following sentence		e from the options give	en below to complete the			
	To those of us w	ho had always thoug	ght him timid, his	_ came as a surprise.			
	(A) intrepidity	(B) inevitability	(C) inability	(D) inertness			
Q.60	The arithmetic mea		ural numbers is 12. Tl	ne largest possible value			
	(A) 12	(B) 40	(C) 50	(D) 60			

Q.61 Two policemen, A and B, fire once each at the same time at an escaping convict. The probability that A hits the convict is three times the probability that B hits the convict. If the probability of the convict not getting injured is 0.5, the probability that B hits the convict is (A) 0.14 (B) 0.22 (C) 0.33 (D) 0.40

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Q.62 The total runs scored by four cricketers P, Q, R, and S in years 2009 and 2010 are given in the following table:

Player	2009	2010
Р	802	1008
Q	765	912
R	429	619
S	501	701

The player with t	he lowest percentage	increase in total runs is	<u>,</u>
(A) P	(B) O	(C) R	(D) S

- Q.63 If a prime number on division by 4 gives a remainder of 1, then that number can be expressed as
  - (A) sum of squares of two natural numbers
  - (B) sum of cubes of two natural numbers
  - (C) sum of square roots of two natural numbers
  - (D) sum of cube roots of two natural numbers
- Q.64 Two points (4, p) and (0, q) lie on a straight line having a slope of 3/4. The value of (p q) is
  - (A) -3
- (B) 0
- (C) 3
- (D) 4
- Q.65 In the early nineteenth century, theories of social evolution were inspired less by Biology than by the conviction of social scientists that there was a growing improvement in social institutions. Progress was taken for granted and social scientists attempted to discover its laws and phases.

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