

# TARGET : JEE (ADVANCED) 2015

Course : VIJETA & VIJAY (ADP & ADR)

a) Date : 05-05-2015

TEST INFORMATION

DATE: 06.05.2015

# PART TEST(PT) - 04 (3 HOURS)

PHYSICS

DAILY PRACTICE PROBLEMS

NO. 09

Syllabus : Surface tension, Viscosity, , Fluid mechanics, Modern Physics-I & Nuclear Physics

This DPP is to be discussed (08-05-2015) PT-4 to be discussed (08-05-2015)

DPP Syllabus : String wave, Sound wave.

DPP No. # 09

Total Total Marks:151	Max. Time : 117½ min.
Single choice Objective (–1 negative marking) Q. 1 to 16	(3 marks 2½ min.) [48, 40]
Multiple choice objective (–1 negative marking) Q. 17 to 23	(4 marks, 3 min.) [28, 21]
Single Digit Subjective Questions (no negative marking) Q.24 to Q.29	(4 marks 2½ min.) [24, 15]
Double Digits Subjective Questions (no negative marking) Q. 30 to Q.31	(4 marks 21/2 min.) [8, 5]
Three Digits Subjective Questions (no negative marking) Q. 32	(4 marks 2½ min.) [4, 2½]
Comprehension (–1 negative marking) Q.33 to 42	(3 marks 2 <sup>1</sup> / <sub>2</sub> min.) [30, 25]
Match Listing (–1 negative marking) Q.43 to Q.45	(3 marks, 3 min.) [9, 9]

1. A non–uniform rope of length  $\ell$  hangs from a ceiling. Mass per unit length of rope ( $\mu$ ) changes as  $\mu = \mu_0 e^y$ , where y is the distance along the string from its lowest point. Then graph between square of velocity of wave and y will be best represented as :



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2. A sound source emits two sinusoidal sound waves, both of wavelength  $\lambda$ , along paths A and B as shown in figure. The sound travelling along path B is reflected from five surfaces as shown and then merges at point Q, producing minimum intensity at that point. The minimum value of d in terms of  $\lambda$  is :



 $S_1$  and  $S_2$  are two coherent sources of radiations separated by distance 100.25  $\lambda$ , where  $\lambda$  is the wave length of radiation.  $S_1$  leads  $S_2$  in phase by  $\pi/2$ . A and B are two points on the line joining  $S_1$  and  $S_2$  as shown in figure. The ratio of amplitudes of component waves from source  $S_1$  and  $S_2$  at A and B are in ratio 1:2. The ratio of intensity

(D)  $\frac{\lambda}{2}$ 



(A)  $\frac{\lambda}{8}$ 

3.

**4.** If  $\ell_1$  and  $\ell_2$  are the lengths of air column for two air column for two consecutive resonance position when a tuning fork of frequency f is sounded in a resonance tube, then end correction is : ]

(A) 
$$\frac{(\ell_2 - 3\ell_1)}{2}$$
 (B)  $\frac{(\ell_2 + 3\ell_1)}{2}$  (C)  $\frac{(\ell_2 + \ell_1)}{2}$  (D)  $\frac{(3\ell_2 - \ell_1)}{4}$ 

5. A curve is plotted to represent the dependence of the ratio of the received frequency f to the frequency  $f_0$  emitted by the source on the ratio of the speed of observer  $V_{ob}$  to the speed of sound  $V_{sound}$  in a situation in which an observer is moving towards a stationary sound source. The curve is best represented by :



**6.** A sound source moving with speed 50 m/s along x-axis and observer at rest on y-axis. If the frequency observed by observer when source crosses the origin is 96 Hz, then the original frequency of source is : (speed of sound in given medium is 200 m/s)



**7.** A mass m is suspended from the ceiling by a string with variable linear mass density (μ). A wave pulse is produced at the top by an oscillator which travels from top to bottom with constant wave speed. (x axis is positive downwards). then.



- 8. An open organ pipe containing air resonates in fundamental mode due to a tuning fork. The measured values of length  $\ell$  (in cm) of the pipe and radius r (in cm) of the pipe are  $\lambda = 94 \pm 0.1$ , r = 5 ± 0.05. The velocity of the sound in air is accurately known. The maximum percentage error in the measurement of the frequency of that tuning fork by this experiment, will be (A) 0.16 (B) 0.64 (C) 1.2 (D) 1.6
- **9.** A wire of length '*l* ' having tension T and radius 'r' vibrates with fundamental frequency 'f'. Another wire of the same metal with length 2*l* having tension 2T and radius 2r will vibrate with fundamental frequency:
  - (A) f (B) 2 f (C)  $\frac{f}{2\sqrt{2}}$  (D)  $\frac{f}{2}\sqrt{2}$

A string fixed at both ends has consecutive standing wave modes for which the distances between adjacent nodes are 18 cm and 16 cm respectively. The length of the string is (A) 144 cm
(B) 152 cm
(C) 176 cm
(D) 200 cm



- **11.** Sinusoidal waves 5.00 cm in amplitude are to be transmitted along a string having a linear mass density equal to  $4.00 \times 10^{-2}$  kg/m. If the source can deliver a average power of 90 W and the string is under a tension of 100 N, then the highest frequency at which the source can operate is (take  $\pi^2 = 10$ ): (A) 45.3 Hz (B) 50 Hz (C) 30 Hz (D) 62.3 Hz
- **12.** Two radio station that are 250m apart emit radio waves of wavelength 100m. Point A is 400m from both station. Point B is 450m from both station. Point C is 400m from one station and 450 m from the other. The radio station emit radio waves in phase. Which of the following statement is true ?
  - (A) There will constructive interference at A and B, and destructive interference at C.
  - (B) There will be destructive interference at A and B, and constructive interference at C.
  - (C) There will be constructive interference at B and C, and destructive interference at A.
  - (D) There will be destructive interference at A, B and C.
- **13.** A point source of power  $50\pi$  watts is producing sound waves of frequency 1875Hz. The velocity of sound is

330m/s, atmospheric pressure is 1.0 x 10<sup>5</sup> Nm<sup>-2</sup>, density of air is  $\frac{400}{99\pi}$  kgm<sup>-3</sup>. Then the displacement

amplitude at r =  $\sqrt{330}$  m from the point source is ( $\pi$  = 22/7) :

(A)  $0.5 \,\mu m$  (B)  $0.2 \,\mu m$  (C)  $1 \,\mu m$  (D)  $2 \,\mu m$ 

**14.** An observer approaches towards a stationary source of sound at constant velocity and recedes away at the same speed. The graph of wavelength observed with time is (assume wind spped is zero)



**15.** Two sound waves are superimposed. The resulting pressure variation at a single point at a distance 'x' from the source is graphed below :



**16.** A transverse periodic wave on a string with a linear mass density of 0.200 kg/m is described by the following equation  $y = 0.05 \sin(420t - 21.0 x)$  where x and y are in metres and t is in seconds. The tension in the string is equal to :

(A) 32 N (B) 42 N (C) 66 N (D) 80 N

**17.** A pulse on a string is shown in the figure. P is particle of the string. Then state which of the following are correct.



- (A) If P is stationary point, then pulse consists of two waves travelling in opposite direction
- (B) If P is moving upwards, then pulse is travelling in positive direction
- (C) If P is moving downwards, then pulse is travelling in negative direction
- (D) none of these is incorrect



- **18.** A wire of density  $9 \times 10^3$  kg/m<sup>3</sup> is stretched between two clamps 1 m apart and is stretched to an extension of  $4.9 \times 10^{-4}$  metre. Young's modulus of material is  $9 \times 10^{10}$  N/m<sup>2</sup>. Then
  - (A) The lowest frequency of standing wave is 35 Hz
  - (B) The frequency of 1st overtone is 70 Hz
  - (C) The frequency of 1st overtone is 105 Hz
  - (D) The stress in the wire is  $4.41 \times 10^7 \text{ N/m}^2$
- **19.** For a certain transverse standing wave on a long string, an antinode is formed at x = 0 and next to it, a node is formed at x = 0.10 m. the position y(t) of the string particle at x = 0 is shown in figure.



- (A) Transverse displacement of the particle at x = 0.05m and t = 0.05 s is  $-2\sqrt{2}$  cm.
- (B) Transverse displacement of the particle at x = 0.04 m and t = 0.025 s is  $-2\sqrt{2}$  cm.
- (C) Speed of the travelling waves that interfere to produce this standing wave is 2 m/s.
- (D) The transverse velocity of the string particle at x =  $\frac{1}{15}$  m and t = 0.1 s is 20  $\pi$  cm/s
- **20.** A car moves towards a hill with speed  $v_c$ . It blows a horn of frequency f which is heard by an observer following the car with speed  $v_c$ . The speed of sound in air is v.
  - (A) the wavelength of sound reaching the hill is  $\frac{V}{r}$
  - (B) the wavelength of sound reaching the hill is  $\frac{v v_c}{f}$
  - (C) The wavelength of sound of horn directly reaching the observer is  $\frac{V+V_c}{f}$
  - (D) the beat frequency observed by the observer is  $\frac{2v_c(v + v_o)f}{v^2 v_c^2}$
- **21.** An air column in a pipe closed at one end is made to vibrate in its second overtone by a tuning fork of frequency 440 Hz. The speed of sound wave in air is 330 m/s. End corrections may be neglected. Let  $P_0$  denote the mean pressure at any point in the pipe, and  $\Delta P_0$  the maximum amplitude of pressure variation. Then :

(A) length of the pipe is 
$$\frac{15}{16}$$
 m

- (B) length of the pipe is  $\frac{9}{16}$  m
- (C) the maximum pressure at the open end is  ${\rm P_{\tiny 0}}$
- (D) the minimum pressure at the open end is  $P_0$



22. A train is moving with constant speed along a circular track. If length of the train is one fourth of length of circular track then which of the following is/are **correct** options (Assume that sound source is at engine and speed of engine is very very less then speed of sound ):

(A) Frequency observed by a passenger who is sitting in the middle of train (equidistant from front and rear end) will continuously increase.

(B) Frequency observed by a passenger who is sitting in the middle of train (equidistant from front and rear end) will remain constant but more than actual frequency.

(C) Frequency observed by a passenger who is sitting in the middle of train (equidistant from front and rear end) will remains constant and equal to actual frequency.

(D) Wavelength observed by the person who is on the rear end of train is more than the actual wavelength of sound wave.

**23.** Velocities of three persons A, B, C and sound source S are shown in diagram. Frequency of sound source is 600 Hz and sound speed is 325 m/sec. At given situation, which of the following options is / are **correct**:



(A) frequency observed by A is  $\frac{3600}{7}$  Hz

(B) frequency observed by B is zero

(C) frequency observed by C is 700 Hz

(D) frequency observed by A and C is same

24. In the figure shown strings AB and BC have masses m and 2m respectively. Both are of same length  $\ell$ . Mass of each string is uniformly distributed on its length. The string is suspended vertically from the ceiling of a room. A small jerk wave pulse is given at the end 'C'. It goes up to upper end 'A' in time 't'. If the

value of t is given by  $a\sqrt{\frac{\ell}{g}} + b\sqrt{\frac{\ell}{g}}(\sqrt{c} - \sqrt{d})$  then a + b + c + d is



- 25. A uniform string of length  $\ell$ , fixed at both ends is vibrating in its 2nd overtone. The maximum amplitude is 'a' and tension in string is 'T', if the energy of virbation contained between two consecutive nodes is  $\frac{K}{8} \frac{a^2 \pi^2 T}{\ell}$  then 'K' is :
- 26. A rope, under tension of 200 N and fixed at both ends, oscillates in a second harmonic standing wave pattern.

The displacement of the rope is given by  $y = (0.10 \text{ m}) \sin\left(\frac{\pi x}{3}\right) \sin(12 \pi t)$ , where x = 0 at one end of the rope, x is in meters and t is in seconds. Find the length of the rope in meters.



- A sound wave of wavelength 20π cm travels in air if the difference between the maximum and minimum pressures at a given point is 3.0 × 10<sup>-3</sup> N/m<sup>2</sup>. Now sound level is increased by 20 dB, if the new amplitude of vibration of the particles of the medium at that given point is 20 k( in Å) then 'k' is: (The bulk modulus of air is 1.5 × 10<sup>5</sup> N/m<sup>2</sup>) (wavelength is same in both cases)
- **28.** AB wire (length x) is vibrating in its fundamental mode. Wire AB is in resonance with resonance tube in which air column (lenght x/2) is also vibrating with its fundamental mode. Sound speed is 400 m/sec and linear mass density of AB wire is  $10^{-4}$  kg/m and g =  $10 \text{ m/sec}^2$ , value of mass m = [ $\beta(10^{-1})$ ] kg, then find value of  $\beta$ . Neglect the masses of wires in comparison to block's mass 'm'.



**29.** A source of sound of frequency 300Hz and a reciever are located along the same line normal to the wall as shown in the figure. Both the source and the receiver are stationary and the wall receeds from the source with

velocity 20ms<sup>-1</sup>. If the beat frequency registered by the receiver is  $\frac{240}{x}$  Hz then x is:

(Assume  $V_{sound}$  = 330 m/s).

**30.** The speed of sound in a mixture of  $n_1 = 2$  moles of He,  $n_2 = 2$  moles of H<sub>2</sub> at temperature T =  $\frac{972}{5}$  K is

$$\eta \times 10$$
 m/s. Find  $\eta$ . (Take R =  $\frac{25}{3}$  J/mole-K)

- **31.** A straight line source of sound of length L = 10m, emitts a pulse of sound that travels radially outward from the source. What is the power (in mW) intercepted by an acoustic cylindrical detector of surface area 2.4 cm<sup>2</sup>, located at a perpendicular distance 7m from the source. The waves reach perpendicularly at the surface of the detector. The total power emitted by the source in the form of sound is  $2.2 \times 10^4$ W. (Use  $\pi = 22/7$ )
- **32.** A string of length 1.5 m with its two ends clamped is vibrating in fundamental mode. Amplitude at the centre of the string is 4 mm. Minimum distance (in cm) between the two points having amplitude 2 mm is:

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#### **COMPREHENSION-1**

A driver is riding a car with velocity  $v_c$  between two vertical walls on a horizontal surface as shown in figure. A source of sound of frequency 'f' is situated on the car. ( $v_c << v$ , where v is the speed of sound in air)



**33.** Beat frequency observed by the driver corresponding to sound waves reflected from wall-1 and wall-2 (reflected waves corresponding to waves directly coming from source):

(A) 
$$\frac{v_c}{v} f$$
 (B)  $\frac{2v_c}{v} f$  (C)  $\frac{v_c}{2v} f$  (D)  $\frac{4v_c}{v} f$ 

34. Consider the sound wave observed by the driver directly from car has a wavelength  $\lambda_1$  and the sound wave after

reflection from wall-1 observed by the driver has wavelength  $\lambda_2$  then  $\frac{\lambda_1 - \lambda_2}{\lambda_1 + \lambda_2}$  is :

(A) 
$$\frac{v_c}{v}$$
 (B)  $\frac{2v_c}{v}$  (C)  $\frac{v_c}{4v}$  (D)  $\frac{4v_c}{v}$ 

#### **COMPREHENSION-2**:

Stationary wave is setup in a uniform string clamped at both the ends. Length of the string is 0.3 m. Snapshot of the string is taken at two instants one at t = 0 sec and another at t = 0.2 sec. These is two snapshots are shown below.



Velocity of point P (which is also the mid point of the string) is in upward direction (take upward direction to be positive) at t = 0 sec. At the instant snapshots are taken particles are at half of their respective maximum displacement from mean position. During this time interval particles have crossed their mean position only once. Answer the following 3 questions for the given situation.

(D) 0.25 m/s.

35.Velocity of travelling wave in the string is :<br/>(A) 1 m/s(B) 0.5 m/s(C) 2 m/s



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**36.** Velocity time graph of particle at mid point of the string (i.e., particle P)



## **COMPREHENSION-3**

(C)

-50π

50π 25π

**-50**π

aceleration

<u>5</u> 30

37.

A piano creates sound by gently striking a taut wire with a soft hammer when a key on the piano is pressed. All piano wires in a given piano are approximately the same length. However, each wire is tied down at two points, the bridge and the agraffe. The length of the wire between the bridge and the agraffe is called the speaking length. The speaking length is the part of the wire that resonates. The point of the wire struck by the hammer is displaced perpendicularly to the wire's length . A standing wave is generated by the hammer strike, where v is the velocity of travelling wave, T is the tension in the wire, and  $\mu$  is the mass per unit length of the wire.

**-50**π

(D) None of these

$$v = \sqrt{\frac{T}{\mu}}$$

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Tuning a piano involves adjustment of the tension in the wires until just the right pitch is achieved. Correct pitch is achieved by listening to the beat frequency between the piano and a precalibrated tuning fork.

- 38. A piano with which of the following properties would deliver a note with the lowest pitch?
  - (A) 100 cm speaking length ; 800 N tension
- (B) 120 cm speaking length; 700 N tension
- (C) 100 cm speaking length; 700 N tension
- (D) 120 cm speaking length; 800 N tension

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**39.** A piano note is compared to a tuning fork vibrating at 440 Hz. Three beats per second are listened by the piano tunner. When the tension in the string is increased slightly, the beat frequency increases. What was the initial frequency of the piano wire ?

(A) 434 Hz	(B) 437 Hz	(C) 443 Hz	(D) 446	6 Hz	
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## **COMPREHENSION-4**

Figure shows two line sources of sound,  $S_1$  and  $S_2$  separated by a distance 4 m. The two sources are in same phase at all times. The sources emit same power and their lengths are also same. A detector moves along a circle with center at  $S_2$  and radius 3m. The wavelength of the sound is 1 m. When it is at A the intensity of sound due to source  $S_2$  only is  $I_0$ .



**40.** The intensity of sound at A due to  $S_1$  only is :

(A) 
$$\frac{3I_0}{\sqrt{13}}$$
 (B)  $\frac{\sqrt{13}I_0}{3}$  (C)  $\frac{9I_0}{13}$  (D)  $I_0$ 

**41.** The intensity of sound at B due to  $S_1$  only is :

(A) 
$$\frac{3I_0}{5}$$
 (B)  $\frac{5I_0}{3}$  (C)  $\frac{9I_0}{25}$  (D)  $I_0$ 

**42.** The intensity of sound at B due to  $S_1$  and  $S_2$  is :

(A)  $\frac{70}{25}I_0$  (B)  $I_0\left[\frac{8}{5}+2\sqrt{\frac{3}{5}}\right]$  (C)  $\frac{8I_0}{5}$  (D)  $I_0\left[\frac{8}{5}+2\sqrt{\frac{9}{25}}\right]$ 

**43.** In each of the four situations of column -I, a stretched string or an organ pipe is given along with the required data. In case of strings the tension in string is T = 102.4 N and the mass per unit length of string is 1 g/m. Speed of sound in air is 320 m/s. Neglect end corrections. The frequencies of resonance are given in column -II. Match each situation in column-I with the possible resonance frequencies given in Column -II.



44. A source of sound stationary with respect to medium emits sound of frequency f and wavelength  $\lambda$ . The speed of sound with respect to medium is C, speed of medium is  $V_m$ . The observer  $O_1$  receives waves of frequency  $f_1$  and wavelength  $\lambda_1$ . The observer  $O_2$  receives waves of frequency  $f_2$  and wavelength  $\lambda_2$ . Match the column given below if  $V_s$  is speed of source with respect to ground.

Column–I	Colum	n–II
(p) Medium at rest, source at rest, $O_1$ and $O_2$ moves	(1)	$\lambda_1 < \lambda < \lambda_2$
$\bigcirc_2 \dashrightarrow \bigcirc \bigcirc_1 \dashrightarrow \bigcirc_1 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : $		

(q) medium at rest,  $O_1$ ,  $O_2$  at rest, source moves

(r) medium moves, source at rest,  $O_1, O_2$  at rest

 $\lambda_1 = \lambda_2 = \lambda$ 

 $f_{1} > f > f_{2}$ 

(2)



(s) medium moves source moves,  $\rm O_1$  ,  $\rm O_2$  at rest



 $(4) \qquad \lambda_1 > \lambda > \lambda_2$ 

	р	q	r	S
(A)	3	4	1	2
(B)	4	1	2	3
(C)	4	3	2	1
(D)	3	2	4	1

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45. Match the column:

(q)

Column–l

Sinusoidal sound waves are continuously sent from one end by a tuning fork and they are reflected from a moving wall. Due to the superposition of the incident waves and the reflected waves.



A rod of mass 20 kg is hinged at one end and is suspeneded by a light wire AB at the other end. The entire system is in vertical plane. The wire AB has length = 1m and mass = 0.01 kg. Now the wire AB is vibrated with a 75 Hz tuning fork, then in wire AB :

(r) Equation of vibrating particles is  $y = A \sin^2(\omega t - kx) + B \cos^2(kx - \omega t)$   $+ C \cos(kx + \omega t) \sin(\omega t + kx)$ (where A,B,C are constants and can have any value) it is possible that

A metal rod is fixed at one end and free at the other end. The free end is hit once by a hammer as shown. Then :

	р	q	r	s
(A)	3	2	4	1
(B)	4	2	3	1
(C)	4	3	2	1
(D)	3	2	1	4

Column-II

(1) Travelling wave is formed

(2) Standing wave is formed

(3) Beats are formed

(4) Particles perform simple harmonic

motion

ANSWER KEY OF DPP NO. # 08													
1.	(C)	2.	(B)	3.	(B)	4.	(B)	5.	(D)	6.	(B)	7.	(D)
8.	(D)	9.	(C)	10.	(D)	11.	(B)	12.	(C)	13.	(A)	14.	(A)
15.	(A)	16.	(C)	17.	(A) (C)	18.	(A) (B	) (C) (D)	19.	(B) (C	C)(D)	20.	(A)(C)
21.	(A) (D)	22.	(A) (B	)(C)	23.	(A) (B	)(C)	24.	(A) (E	8) (C)		25.	4
26.	1	27.	9	28.	4	29.	5	30.	2	31.	8	32.	6
33. 40.	3 (C)	34. 41.	5 (A)	35. 42.	7 (B)	36. 43.	12 (C)	37.	(A)	38.	(C)	39.	(B)

