Common Data for Questions 1 and 2

The wave and eddy resistance of a sea-going vessel, 96 m in length, driven at a velocity of 12 m/s, is to be determined. For this purpose, a 1/16th scale model is employed in fresh water, and the coefficient of resistance C_{we} of the model is found to be 1.47×10^{-4} . The quantity C_{we} is defined as:

$$C_{we} = \frac{F_{we}}{\left(\frac{\rho V^2 L^2}{2}\right)}$$

where F_{we} is the wave and eddy resistance, ρ is the density, V is the velocity, and L is the characteristic length. The density of sea water is 1026 kg/m^3 . (XE-2013)

- 1) The velocity in m/s, at which the model is towed, is
 - a) 0.75
- b) 1.33
- c) 3

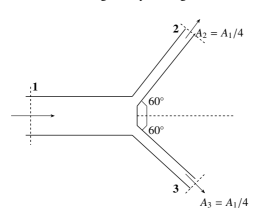
d) 192

- 2) The resistance of the prototype, in kN, is
- (A) 6

- (B) 25
- (C) 26.9
- (D) 100.1

STATEMENT FOR LINKED ANSWER QUESTIONS 3 AND 4

Water enters a symmetric forked pipe and discharges into the atmosphere through the two branches as shown in the figure. The cross-sectional area of section-1 is $0.2 m^2$, and the velocity across section-1 is 3 m/s. The density of water may be taken as $1000 kg/m^3$. The viscous effects and elevation changes may be neglected. (XE-2013)



3) The gauge pressure at section-1, in kPa, is

1

a) 0.6	b) 13.5	c) 135	d) 600	2
4) The magnitud	e of the force, in kN ,	required to hold the J	pipe in place, i	s
a) 2.7	b) 5.4	c) 19	d) 27	
 increases decreases remains const. 	ant	atom in a solid mater	ial,	(XE-2013)
Which of the followi 1) Dislocations a 2) Dislocations c 3) crew dislocati	re thermodynamically an move inside a cry ons can change the sl	unstable defects. stal under the action of the implane without climbion is parallel to the defects.	b	
At a constant atmosp	pheric pressure, the r um, is related to the	number of phases, P vinumber of components	which coexist	in a chosen
Which one of the following resistance? 1) Co 2) Cr 3) Ti 4) Nb	lowing metals is com	monly alloyed with ire	on to improve	its corrosion (XE-2013)
<i>'</i>	ystems in a metal wit	th FCC crystal structur	re is	(XE-2013)

In carbon fiber reinforced resin composites, for a given fiber volume content, Young's modulus depends on the orientation of the fiber with respect to the applied load. Which orientation of the fibers will give the maximum value of Young's modulus? (XE-2013)

(XE-2013)

1) 4 2) 6 3) 8 4) 12

1) transverse

Upon recrystallization of a cold worked metal,

strength increases and ductility decreases
 strength decreases but ductility increases
 both strength and ductility increase
 both strength and ductility decrease

- 2) longitudinal
- 3) random
- 4) both transverse and longitudinal

Vulcanization is related to

(XE-2013)

- 1) strengthening of rubber
- 2) extrusion
- 3) injection moulding
- 4) addition polymerisation

Which one of the following oxides crystallizes into fluorite structure?

(XE-2013)

- 1) *UO*₂
- 2) MgO
- 3) BaTi O_3
- 4) $MgAl_2O_4$