**SUMMER – 19 EXAMINATION** 



	Subje	ect Name: Highway Engineering (HEN)	<u>Model Answer</u>	Subject Code:	22302	
<b>Imp</b> o	ortant II	nstructions to examiners:		I		
	) The a ) The	answers should be examined by key words and model answer and the answer written by rstanding level of the candidate.				s the
	subje	anguage errors such as grammatical, spelling et English and Communication Skills.	-			
	draw ) Cred	e assessing figures, examiner may give cred n by candidate and model answer may vary. T its may be given step wise for numerical pro-	The examiner may give of blems. In some cases, the	credit for any equivane assumed constant	lent figure drawn	
6	) In ca candi	may be some difference in the candidate's an use of some questions credit may be given l idate's understanding.	by judgement on part of	of examiner of relev		d on
7	) For p	programming language papers, credit may be g	given to any other progra	am based on equival	ent concept.	
Q. No.	Sub Q. N.		Answer			Marking Scheme
Q.1		Attempt any FIVE of the following				10
	a)	Classify roads as per Nagpur Plan.				2M
	Ans:-	According to Nagpur plan, roads are cla	ssified as:			
		<ol> <li>National Highway (NH)</li> <li>State Highway (SH)</li> </ol>				
		3) Major District Road (MDR)				
		4) Other District Road (ODR)				
		5) Village Road (VR)				
	b)	Define:				
	Ans:-	<ul> <li>i) Camber: - The convexity provide</li> <li>OR The rise given to the center or road is called camber.</li> </ul>				1M
		ii) Super-elevation:- The inward tra	•			1M
		the carriage way at horizontal	curved portion of a ro	oad is called super	elevation.	
	c)	Enlist types of Gradients.				
	Ans:-	Types of Gradient:-				½ M
		1) Ruling gradient				each
		<ol> <li>2) Limiting gradient</li> <li>3) Exceptional gradient</li> </ol>				(any four)
		4) Average gradient				iour)
		5) Floating gradient				
		6) Minimum gradient				
	d)	Define:				1M each
	Ans:-	<ul> <li>i) Road carriageway: - The portion traffic is called carriageway.</li> </ul>	of roadway construct	ed for movement	of vehicular	2 6001
		ii) Road shoulder: - The portion of t		the outer edge of	the	
			R CENTERS :		P	age <b>1</b> of <b>12</b>
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		pavement and inner edge of the side drain in cutting is called shoulder.	
	e)	Define :	
	Ans:-	i) Traffic density: - Traffic density is the number of vehicles occupying a unit length of	1M each
		lane of roadway at a given instant.	
		ii) Traffic volume: - It is defined as the survey of number of vehicles and pedestrian	
		crossing section of road per unit during any selected period.	
	f)	State the necessity of Good drainage	
	Ans:-	Necessity of good drainage:-	1M each
		1) Road drainage is necessary to collect surface water in side drains and to keep road surface	(Any
		in dry condition.	two)
		2) It is also required to carry sub surface water away from sub layers in heavy rainfall regions	,
		3) It helps to reduce occurrence of road defects due to rainwater and rise of groundwater	
		4) It is beneficial to minimize landslides and related undesirable effects.	
		<ol><li>It increases load carrying capacity due to dry condition and maintained density of sub layers</li></ol>	
		6) It also results a good durable road with lesser maintenance as well.	
	g)	State the classification of highway maintenance.	
	Ans:-	Classification of highway maintenance:-	
		1) Routine repairs	
		2) Periodic repairs	½ M
		3) Special repairs	(any
		4) Resurfacing	four)
		5) Special repairs to monsoon damage	
		6) Repair to bridge and culverts	
Q.2		Attempt any THREE of the following	12
	a)	Define alignment and state the requirement of an ideal road alignment.	4 M
	Ans:-	Alignment: - The position occupied by centerline of a road in plan is called alignment.	1M
		Requirements of an ideal road alignment:-	
		1) Short: - In between two terminal station the alignment should be as short as possible.	1M each
		It should provide economy in the cost of construction and maintenance.	(any
		2) Easy: - The alignment should be easy for the operation of vehicles with easy gradients	three)
		and curves.	encey
		3) Safe: - The alignment should be safe for traffic operation.	
		<b>4) Economical:</b> - The alignment should be economical in its cost of construction,	
		maintenance & traffic operation.	
		<ol> <li>Utility: - The alignment should provide maximum utility by connecting important towns and group of villages.</li> </ol>	
		<ul><li>6) Natural aspects: - The alignment should pass through regions of natural beauty and</li></ul>	
		scenery to have good natural aspects.	
	b)	State the necessity of providing extra widening on horizontal curves.	4 M
	Ans:-	The necessity of providing extra widening on horizontal curves: -	
		1) When a vehicle travels on horizontal curves, it occupies more width than that it	
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	occupies on straight road. This reduces the capacity of the road in respect of accommodating number of vehicles on horizontal curve. To compensate for this effect the width of the road on horizontal curve is increased.	
		(arry
		four)
	2) This also increases the visibility on the curves.	iour)
	3) On curves, the vehicles occupy a greater width because the rear wheels follow the	
	inner path as compared to the front wheel.	
	4) On curves, drivers have difficulty in steering their vehicle to keep to the center line of	
	the road.	
	5) Drivers have psychological fear to drive close to the edge of the pavements on curves.	
c)	Explain the procedure for determining softening point of bitumen.	4 M
Ans:-	Procedure for determining softening point of bitumen:-	
	1) Sample material is heated to a temperature between 75 <sup>0</sup> C to 100 <sup>0</sup> C above the	
	approximate point until it is completely fluid and is poured in heated rings placed on	
	metal plate.	
	2) To avoid sticking of the bitumen to metal plate, coating is done to this with a solution	
	of glycerin and dextrin.	4M
	3) After cooling the rings in air for 30 minutes, the excess bitumen is trimmed and rings	
	are placed in the support.	
	4) At this time, the temperature of distilled water is kept at $50^{\circ}$ C. This temperature is	
	maintained for 15 minute after which the balls are placed in position.	
	5) The temperature of water is raised at a uniform rate of $5^{\circ}$ C per minute with a	
	controlled bottom plate by sinking of balls. At least two observations are made.	
	6) For material whose softening point is above $80^{\circ}$ C, glycerin is used in heating medium	
	and the starting temperature is 35°C instead of 5°C.	
d)	Define PCU and list four factors affecting passenger car unit.	4 M
Ans:-	Passenger car unit: - In order to convert the different vehicles classes to one class such as	
	passenger car conversion factor, is known as passenger car unit.	1M
	Factors affecting passenger car unit:-	
	1) It depends upon the factors like environmental and climatic conditions.	
	2) It depends upon the factors like dimensions, power, speed, acceleration and braking	1M eac
	characteristics.	(any
	3) It depends upon the factors like roadway characteristics which includes road	three)
	geometrics, rural or urban roads and types of intersections.	
	<ol><li>It depends upon the factors like different vehicle classes.</li></ol>	
	5) It depends upon the factors like regulations and control of traffic.	

3		Attempt any THREE of the following :	(12)
	<b>(a)</b> Ans.	Calculate the safe stopping sight distance for a design speed of 50 Kmph for a two way traffic in a single lane road. Assume f = 0.37 and reaction time = 2.5 seconds. Given data:	(4 M)

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		V = 50 Kmph	
		t = 2.5 seconds	1 M
		f = 0.37	
		SSD = $0.278 \text{ V t} + (\text{V}^2 / 254 \text{ f})$	
		$= (0.278 \times 50 \times 2.5) + (50^{2} / (254 \times 0.37))$	1 M
		= 34.75 + 26.60	1.00
		SSD = 61.35 m. for one way traffic.	
		SSD for Two Way traffic on single lane road = 2 x SSD for one way traffic	2 M
		$= 2 \times 61.35 \text{ m}$	2 101
		= 122.70 m say 123 m.	
3	(b)	Explain the procedure for flakiness an elongation test on aggregate.	(4 M)
J	Ans.	Procedure for Flakiness Test:	(4.00)
	/ 113.	1) The sample of aggregate to be tested is first sieved through a set of sieves and	
		separated into specified size ranges. Now to separate the flaky material, the	
		aggregates which pass through the appropriate elongated slot of the thickness	
		gauge are found.	
		2) The width of the appropriate slot would be 0.6 of the average of the size range. If	
		the selected size range of aggregate in a group is $20 - 16$ mm (i.e., passing 20 mm	
		and retained on 16 mm sieve), the width of the slot to be selected in thickness	
		gauge would be $18 \times 0.6 = 10.8$ mm.	
		3) The flaky material passing the appropriate slot from each size range of aggregate	2 M
		are added up and let this total weight of flaky particles be W1 gm.	(½ M
		4) If the total weight of sample taken from the different size ranges is W gm., the	each)
		flakiness index is given by $(W1/W) \times 100$ percent; in other words Flakiness Index(Fl)	eacity
		is the percentage of flaky materials, the widths of which are less than 0.6 of the	
		mean dimensions.	
		Procedure for Elongation Test:	
		1) The sample of aggregate to be tested is first sieved through a set of sieves and	
		separated into specified size ranges.	
		2) The longest side of aggregate particles from each of the size range is then	
		individually passed through the appropriate gauge of the length gauge; the gauge	
		length would be 1.8 times the mean size of the aggregate.	2 M
		3) The portion of the elongated aggregate having length greater than the specified	(½ M
		gauge from each size range is weighed.	each)
		4) The total weight of the elongated stones is expressed as percentage of the total of	eacity
		the sample taken to obtain the elongation index.	
3	(c)	Discuss the merits and demerits of bitumen road.	(4 M)
5	Ans.	The merits of bitumen road are as follows:	(4 101)
	Alls.	1) It gives joint less smooth surface.	
		<ul><li>2) Failure of Bitumen road is gradual.</li></ul>	
		3) The quick repair of road is possible.	2 M
		<ul><li>4) Curing time is less.</li></ul>	(any four
		<ul><li>5) It can be opened to traffic soon as compared to concrete road.</li></ul>	<sup>™</sup> M each)
		<ul><li>6) In this road, initial investment is less.</li></ul>	/2 IVI Ed(11)
		<ul><li>8) It gives the lower noise level.</li><li>The demerits of bitumen road are as follows:</li></ul>	
		The dements of bitumen road are as follows:	





		1) Bitumen roads are less durable.	
		2) They have less tensile strength.	2 M
		3) They develop hydrocarbon pollution to soil.	(½ M each
-		4) Maintenance cost is more than cement concrete road.	
3	(d)	List any four causes of Accidents.	(4 M)
	Ans.	Causes of Road Accidents:	
		The various causes of accidents may be listed as given below:	
		1) Due to Drivers: Excessive speed and rash driving, carelessness, violation of rules	
		and regulation, failure to see or understand the traffic situation, sign or signal,	
		temporary effects due to fatigue, sleep or effect of consuming alcohol.	
		2) Due to Pedestrians: Violating regulations, carelessness while using the carriageway	
		meant for vehicular traffic.	
		3) Due to Passengers: Alighting from or getting into moving vehicles.	
		4) Due to Vehicle defects: Failure of brakes, steering system, or lighting system, tyre	
		burst and any other defect in the vehicles.	
		5) Due to Road Condition: Slippery or skidding road surface, pot holes, ruts and other	
		damaged conditions of the road surface, temporary obstruction to line of sight	
		(caused by branch of tree or disabled vehicle) resulting in reduction in normal sight	
		distance.	
		6) Due to Road Design: Defective geometric design like inadequate sight distance at	
		horizontal or vertical curves, improper curve design, inadequate width of	
		shoulders, improper lighting and improper traffic control devices.	
		7) Due to Traffic Condition: Other vehicles of the traffic stream, such as a vehicle	
		moving ahead getting involved in accident, presence of disabled vehicle on the	(any four)
		roadway. 8) Due to Weather: Unfavorable weather conditions like mist, fog, snow, dust, smoke	(any four) 1 M
		8) Due to Weather: Unfavorable weather conditions like mist, fog, snow, dust, smoke or heavy rainfall which restrict normal visibility and render driving unsafe.	each
		<ul><li>9) Due to Animals: Stray animals on the road.</li></ul>	each
		10) Other causes: Incorrect signs or signals, gate of level crossing not closed when	
		required, ribbon development, badly located advertisement boards or service	
		stations etc.	
4		Attempt any THREE of the following:	(12)
• 			(12)
	(a)	Draw following road signs:	(4 M)
		(i) Speed limit	
		(ii) No parking	
		(iii) Narrow bridge	
		(iv) Hair pin bend left	
	Ans.	(1) Speed Limit:	
			1 M
		CPEED LINATT	
		SPEED LIMLI	



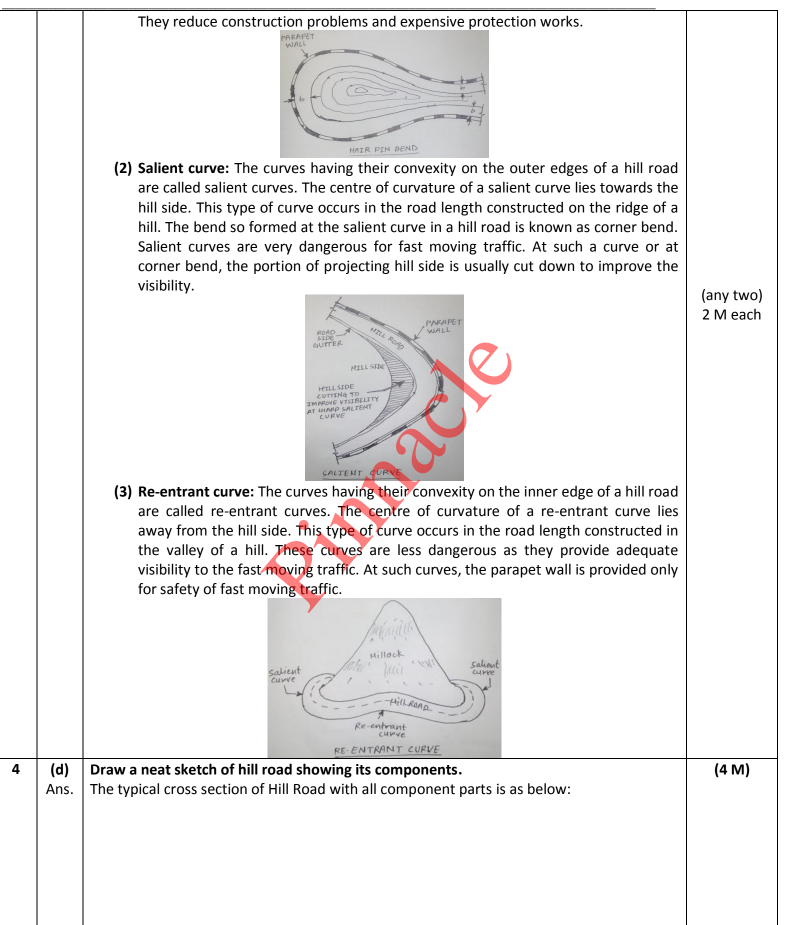


		(2) No Parking: NO PARKING (3) Narrow Bridge:	1 M
		(3) Narrow Bridge:	1 M
		(4) Hair pin bend left:	1 M
	(1.)		(4.54)
4	<b>(b)</b> Ans.	Draw a neat labeled sketch of National Highway in Embankment. Cross-section of National Highway in Embankment:	(4 M)
		RDAD SIDE TREE T	2 M for figure 1 M for labeling 1 M for dimensions
4	(c)	Explain the types of hill road curve with neat sketch.	(4 M)
	Ans.	Types of curves provided on hill road are as follow:	. ,
		(1) Hair pin bend curve: The curve in a hill road which changes its direction through an	
		angle of $180^{\circ}$ or so, down the hill on the same side is known as hair pin bend curve.	
		This type of curve should be located on a hill side having the minimum slope and	
		maximum stability. It must also be safe from view point of landslides and ground	
1	1	water. Hair pin bends with long arms and farther spacing are always preferred.	
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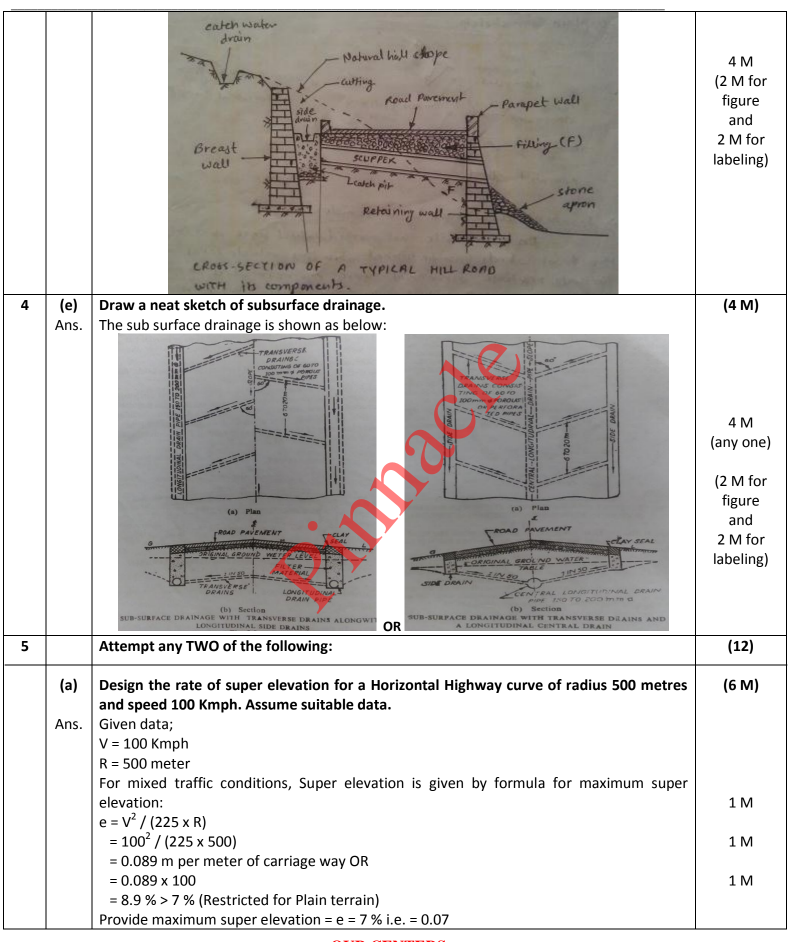
















		Now, Check for coefficient of lateral friction developed for full speed using the Primary or	
		Actual equation.	1 M
		$e + f = V^2 / (127 x R)$	
		$0.07 + f = 100^2 / (127 \times 500)$	
		0.07 + f = 0.157	
		f = 0.157 - 0.07	1 M
		f = 0.087 < 0.15 (restricted for design purpose)	
		Hence, the design is safe with a super elevation of $e = 0.07$ m per meter length carriage	1 M
		way.	
5	(b)	Describe stepwise construction procedure of cement concrete road by continuous bay	(6 M)
		method.	
	Ans.	<b>Continuous Construction method:</b> In this method of construction, all the bays or slabs	
		(ABCD) of strip are constructed continuously without any break as shown in figure. In this	
		method, construction joints are, however, provided when the day's work is not ended at	
		the specified joint. In addition to these, construction joints, dummy joints are also	
		provided at 5 m. intervals in the transverse direction to check the planes of weakness and	
		to control cracking. In this method, expansion joints are constructed at about 16 to 20 m.	4 M
		intervals i.e. after every fourth slab.	
		This method is generally preferred as compared to alternate bay method because of its	
		main advantage of construction of half the pavement width at a time. Thus, the essential	
		traffic can be diverted on the other half of the road. This method is also very rapid.	
		LONGITUDINAL JOINT TRANSVERSE JOINTS	
			_
		<3 (1/2010) 1/2010 1/2010 1/2010 1/2010 1/2010 1/2010 1/2010 1/2010 1/2010 1/2010 1/2010 1/2010 1/2010 1/2010	2 M
		AVAILLA ANNUAL SALVARY ANNUAL COMPANY OF SALVARY SALVARY	
		EDGE OF ROAD PAVEMENT	
		(b) Continuous Construction Method	
5	(c)	Enlist different types of traffic island and explain any one in brief with neat sketch.	(6 M)
	Ans.	The different types of traffic island are as follow:	
		(1) Rotary or central islands.	2 M
		(2) Channelising or refuse islands.	
		(1) Rotary or central islands: A traffic island constructed in the centre of an intersection to	
		compel movement of traffic in a clock-wise direction is called rotary or central island.	
		They are constructed at the centre of road intersection to eliminate points of direct	
		conflict and to provide an orderly and organized traffic flow. They are provided only when	
		sufficient area for their construction is available at the road intersection. Their shape	
		depends upon the type of road intersection.	
		Rotary islands are usually of the following shapes:	
		(i) Circular rotary island.	
		(ii) Squarish with rounded edge rotary island.	
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		(iii) Elliptical, elongated or oval shaped rotary island.	
		<ul> <li>(iv) Rectangular shaped rotary island.</li> <li>(iv) Signata Shape</li> <li>(</li></ul>	4 M for any one type (2 M for explanation and 2 M for any one figure from it)
6		Attempt any TWO of the following:	(12)
	(2)	Describe stanuice construction precedure for water bound mesodem reads	(6.84)
ļ	<b>(a)</b> Ans.	<b>Describe stepwise construction procedure for water bound macadam roads.</b> The construction procedure of W.B.M. road is discussed below:	(6 M)
	_	1. <u>Preparation of subgrade</u> : The subgrade is prepared to the required grade and camber.	
I		<b>2.</b> <u>Preparation of the base course</u> : After preparing the subgrade or sub base, the required two of base course is constructed with specified materials in conformity with lines, grade	
l		type of base course is constructed with specified materials in conformity with lines, grade and thickness.	1 M
l		<b>3.</b> <u>Preparation of intermediate and wearing course</u> : The preparation of intermediate and	
I		wearing course of a WBM road is done in following steps:	
l		(i) <u>Preparing the surface</u> :- The surface of the newly laid base course on which some	
	i i	traffic has been allowed, is checked and the defective portions are rectified.	





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		(ii) Providing edging or earthen kerbs :- After preparing the surface brick-on-end edging	
		is provided along the outer edges of the carriage way of the road.	
		(iii) <u>Spreading of coarse aggregate</u> :- The road metal is spread evenly over the prepared	
		base to the specified thickness.	
		(iv) <u>Dry rolling</u> :- After spreading the course aggregate, dry rolling is done by means of a	
		suitable roller. The rolling should be started from edges and gradually shifted towards the	
		centre after properly rolling each strip.	
		(v) <u>Spreading of screenings</u> :- After dry rolling, a blindage layer consisting of stone	
		screenings (12 mm grits) is spread at a slow and uniform rate so as to ensure filling of all	
		voids.	
		(vi) <u>Wet rolling</u> :- After spreading the screenings, the surface is sprinkled over with	
		sufficient quantity of water, swept and rolled.	4 M
		(vii) <u>Application of binding material, watering and rolling</u> :- After the application of	
		screening and wet rolling, the binding material is applied successively in two or more thin	
		layers at a slow and uniform rate. After each application, the surface is freely sprinkled with water and rolled with 6 to 10 tonne roller.	
		(viii) <u>Finishing the surface</u> :- After the final compaction, road surface is allowed to dry overnight.	
		(ix) <u>Setting and drying</u> :- The surface is then allowed to cure for 7 to 9 days.	
		<b>4.</b> <u>Preparation of shoulders</u> : During curing, the shoulders are prepared by filling earth to	1 M
		the specified cross slope. These are then properly compacted by rolling or tamping.	1.00
		5. <u>Open to traffic</u> : After drying, the road is opened to traffic.	
6	(b)	Discuss the types and causes of landslides with neat sketch.	(6 M)
	Ans.	Types of landslides:	. ,
		(1) Fall: It includes free fall and rolling of rocks and debris down the hill slope.	
		(2) Slide: It is the movement of slope forming materials along one or several surfaces	
		down the hill slope. It is caused due to finite shear failure of rocks.	
		(3) Flow: It is the movement of the slope forming materials within the displaced mass. The	2 M
		form taken by the moving materials resembles to that of viscous fluid. In this case, the slip	(½ M
		surface cannot be located.	each)
		(4) Complex land slide: It includes movement due to combined effect of tow or more	
		types of landslides.	
		<b>Causes of landslides:</b> The following are the causes of landslide:	
		<ol> <li>Due to increase in water content during rainy season.</li> <li>Due to Hair-cracking due to alternate swelling and shrinkage of the soil mass.</li> </ol>	
		<ol> <li>Due to Hair-cracking due to alternate swelling and shrinkage of the soil mass.</li> <li>Due to increase in load due to traffic or accumulation of snow on the road surface.</li> </ol>	
		<ul><li>4) Due to removal of part of the mass by excavation and increase in slope angle.</li></ul>	
		5) Due to undermining caused by erosion.	
		6) Due to shocks and vibration caused by earthquake and nearby blasting or rocks.	4 M
		<ul><li>7) Due to formation of faults in bedding planes of the strata due to vibrations.</li></ul>	(any eight
		8) Due to fissuring of pre-consolidated mass due to release of lateral pressure while	points)
		doing cutting of rocks.	½ M
		9) Due to seepage pressure of percolating ground water.	each
		10) Due to failure of retaining wall or breast wall.	
6	(C)	Discuss the causes of failure in flexible and rigid pavement.	(6 M)
		Causes of failure in flexible pavement: The following are the causes of failure in flexible	- <b>-</b>





	pavement:	
Ans.	<ol> <li>Ineffective road surface drainage system such as, (i) inadequate cross slope of the pavement surface or shoulders and (ii) inadequate longitudinal slope of the road side drains, which result in the stagnation of water on the shoulders or on the pavement surface on some road stretches.</li> <li>Blockage or silting up of longitudinal and cross drains resulting in stagnation of water on the road.</li> <li>Inadequate sub-surface drainage system or improper functioning of the drainage/</li> </ol>	
	<ul><li>GSB layer, leading to stagnation of water on the subgrade or within any of the pavement layers and resultant damages to the pavement layers.</li><li>4) Environmental factors including heavy rainfall, soil erosion, high water table, snow fall, frost action, etc.</li></ul>	3 M (any
	<ul> <li>5) Inadequate compaction of embankment, subgrade or any of the pavement layers or settlement of embankment foundation itself, which could result in settlement of the supporting layers of the pavement resulting in damage to the roadway.</li> <li>6) Defects in construction method and quality control during construction.</li> <li>7) Defects in the quality of materials used in any of the pavement layers.</li> <li>8) Increase in the magnitude of wheel loads and the number of load repetitions or passage of excessively overloaded commercial vehicles, exceeding the design values.</li> </ul>	three)
	<b>Causes of failure in Rigid pavement</b> : The following are the causes of failure in rigid pavement:	
	<ol> <li>Defective drainage system may lead to failures in rigid pavements such as mud pumping, unless preventive measures are taken up at the design and construction stages.</li> <li>Use of nondurable materials which start deteriorating during weathering cycles.</li> <li>Improper alignment of dowel bars may lead to stress concentration and cracking near the joints.</li> </ol>	
	<ul> <li>4) Structural inadequacy of the pavement structure consisting of the cement concrete (CC) pavement slab, sub-base and subgrade, with respect the actual loading conditions to which the pavement is being subjected to.</li> <li>5) Inadequate compaction of embankment or subgrade or settlement of embankment</li> </ul>	3 M (any three)
	foundation itself, which could result in settlement of the supporting layers of the rigid pavement; these may lead to opening up of the joints or even non-uniform settlement of the pavement slabs resulting in deterioration in riding quality.	