## **Internal Assessment Test 1 Solution- Sept. 2017**



Sub :	PAVEMENT MATERIALS AND CONSTRUCTION	Sub Code:	10CV763	Branc h:		CIVIL
						MARKS
1 (a)	List the various tests conducted on aggregates in condicate the desirable values of the test results.	order to as	certain its su	uitability	and	[80]
	6 tests and its desirable properties-6+2 marks					
	In order to decide the suitability of the aggregate following tests are carried out:  Crushing test- It is used to determine the caggregate crushing value provides a relative magradually applied crushing load.  A value less than 10 signifies an exceptional would normally be regarded as weak aggregate:  Abrasion test- Abrasion test is carried out to test and to decide whether they are suitable for different triple of Los Angeles abrasion test is relative rubbing action between the aggregate at A maximum value of 40 percent is allowed conditions. For bituminous concrete, a maximuming a limpact test- The aggregate impact test is carrimpact of aggregates.  Aggregates to be used for wearing course, the percent. For bituminous macadam the maximuming water bound macadam base courses the maximuming action, by conducting accelerated aggregates subjected to freezing and thawing is ascertain the durability of such aggregates, to soundness test.  The loss in weight should not exceed 12 perceand 18 percent with magnesium sulphate solution.  Shape test- The particle shape of the aggregate of flaky and elongated particles in it. Aggregate detrimental to higher workability and stability defined as the percentage by weight of aggregates than 0.6 times their mean size. Flaking elongation index of an aggregate is defined as whose greatest dimension (length) is 1.8 time applicable to aggregates larger than 6.3 mm. Elemental to higher workability and stability and stab	rushing streeasure of reasure of the hard steel ball of for WBM module of the permission of the particles are particles as gauge if the percent of the perc	ength of agg sistance to cr aggregate wh ess property ement construe e percentage ls used as abray of base cour 35 percent is evaluate the alue shoulding ale value is 35 sible value de esistance of a g test cycles, sintegrate pre- bjected to an ested with sod ermined by the are flaky or of s. The flaking whose least is used for it age by weight an dimension uge is used for the greater the avity and wate for the design	gregates. Tushing until above of aggregate of aggregate of aggregate of aggregate of aggregate of aggregate of acceleration acceleration acceleration acceleration of aggregate of acceleration of aggregate of acceleration of acceleration of acceleration of a concept of a concept of acceleration of acce	The order at the state of the s	

of an equal volume of distilled water at a specified temperature. Because the aggregates may contain water-permeable voids, so two measures of specific gravity of aggregates are used: Apparent specific gravity and Bulk specific gravity. Apparent Specific Gravity, is computed on the basis of the net volume of aggregates i.e the volume excluding water-permeable voids. Bulk Specific Gravity, is computed on the basis of the total volume of aggregates including water permeable voids. Water Absorption: The difference between the apparent and bulk specific gravities is nothing but the water permeable voids of the aggregates. The specific gravity of aggregates normally used in road construction ranges from about 2.5 to 2.9. Water absorption values ranges from 0.1 to about 2.0 percent for aggregates normally used in road surfacing. Bitumen adhesion test- Bitumen adheres well to all normal types of road aggregates provided they are dry and free from dust. In the absence of water there is practically no adhesion problem of bituminous construction. Adhesion problem occurs when the aggregate is wet and cold. This problem can be dealt with by removing moisture from the aggregate by drying and increasing the mixing temperature. Further, the presence of water causes stripping of binder from the coated aggregates. This problem occurs when bitumen mixture is permeable to water. IRC has specified maximum stripping value of aggregates should not exceed 5%. Describe the chemical constitution of bitumen and list the desirable requirements of bitumen. [06] Chemical constitution- 3 marks 3 Desirable requirements- 3 marks **Chemical Components in bitumen are:** Naphthene aromatics (naphthalene [C10H8]), consisting of partially hydrogenated polycyclic aromatic compounds ✓ Polar aromatics, consisting of high molecular weight phenols (hydroxyl added to benezene cycle) and carboxylic acids produced by partial oxidation of the material ✓ Saturated hydrocarbons; the percentage of saturated compounds in asphalt correlates with its softening point

- ✓ Asphaltenes, consisting of high molecular weight phenols and heterocyclic compounds

#### **Desirable Properties of Bitumen**

- 1. Bitumen should be fluid enough at the time of mixing to coat the aggregates evenly by a thin film. This can be achieved better by adding cut-backs or by adding emulsifiers.
- The bitumen should not be highly temperature susceptible. It should exhibit little change in viscosity with change in temperature. This is important for different climatic conditions. During the hottest weather the mix should not become too soft or unstable, and during cold weather the mix should not become too brittle causing cracks.
- 3. Bitumen should have a good amount of voltailes in it and it should not lose them excessively when subjected to high temperature because this influence the durability of the bitumen.
- 4. Bitumen should be ductile and not brittle.
- 5. Bitumen should have adequate affinity and adhesion to aggregates used in the mix and should not get stripped off in the presence of water.

#### (c) List the various differences between Bitumen and Tar?

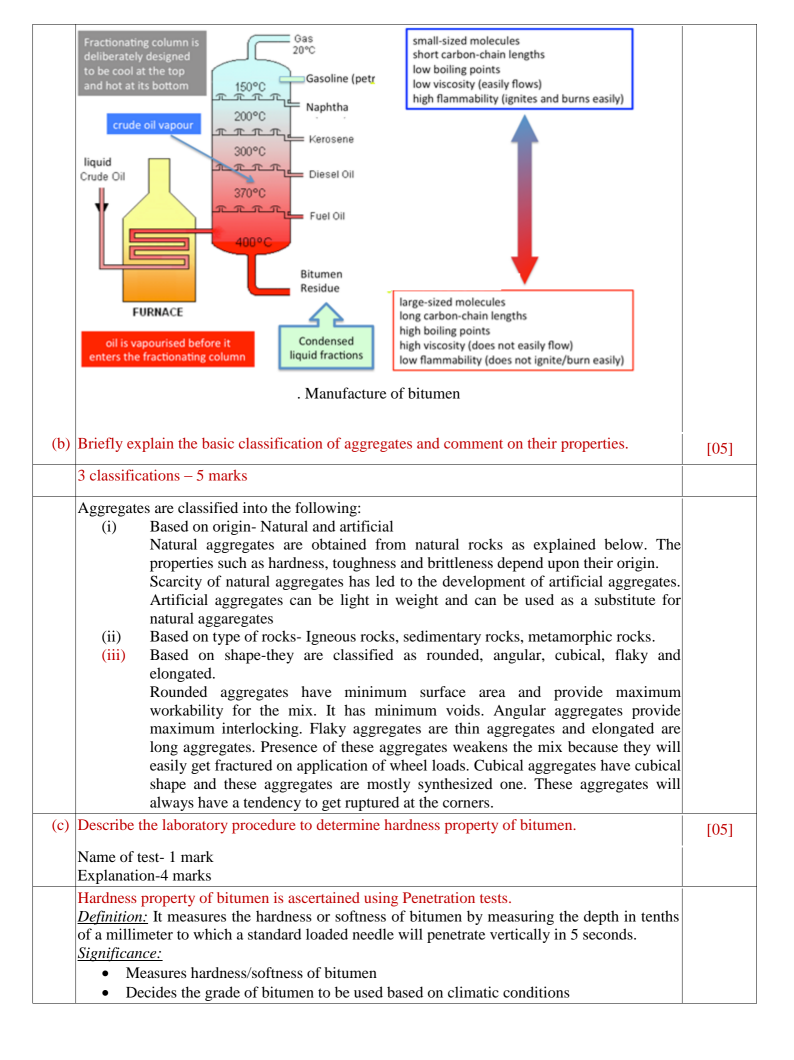
[06]

S. No	Parameter	Bitumen	Tar	
1	Colour	Black to brown in colour	Brown in colour	
2	Origin	Fractional distillation of petroleum	Destructive distillation of coal wood	
3	Solubility	Soluble in carbondisulphide and carbon tetrachloride	Soluble in toluene	
4	Carbon content	Less compared to tar	More compared to bitumen	
5	Molecular weight	Range from 400-5000	Range from 150-3000	
6	Composition	Large molecular weight aromatic compounds	Low molecular weight oily ma	
7	Ability to coat aggregate	Has high resistance to coating aggregates and strip off easily in the presence of water	Coats aggregates easily	
8	Temperature susceptibility	Less temperature susceptible	More temperature susceptible	
9	Resistance to weathering	More	Less	
With a n	eat sketch, explain	the manufacturing process of bitum	nen.	[

#### Manufacture of bitumen

- Bitumen is produced by fractional distillation of crude oil.
- Usually, distillation is done in two steps. First the crude oil is heated up to 300-350°C and introduced into an atmospheric distillation column. Lighter fractions like naphtha, kerosene and gas oil are separated from the crude oil at different heights in the column. The heaviest fractions left at the bottom of the column are called heavy residue.
- The long residue is heated up to 350-400°C and introduced into a vacuum distillation column. By using reduced pressure it is possible to further distillate lighter products from the residue because the equivalent temperature (temperature under atmospheric conditions) is much higher.
- The residue at the bottom of the column is called short residue and is the feedstock for the manufacture of bitumen.
- The viscosity of the short residue depends on the origin of the crude oil, the temperature of the long residue, the temperature and pressure in the vacuum column and the residence time.

The details are shown in the sketch below.



# Procedure: • Softe

- Soften the material to a pouring consistency at a temperature not more than 60°C for tars and pitches and not more than 90°C for bitumen.
- Stir it thoroughly until it is homogeneous and free from air bubbles and water. And pour the melt in to the container to a depth of at least 10 mm in excess of the expected penetration.
- Place it along with the transfer dish in the water bath at 25°C and allow it remain for 1.5 to 2 hours for 45mm deep container and 1 to 1.5 hours for 35mm deep container...
- Remove the dish and put it upon the stand of penetration apparatus.
- Adjust the needle (previously washed, cleaned well with benzene and dried) just to make contact with the surface of the sample.
- The sum of the weights of the needle, carrier and super imposed weights i.e. the total moving weight shall be  $100 \pm 0.25$  grams.
- Bring the pointer to zero. Release the needle for five seconds and measure the distance penetrated.
- Make at least three determinations at points on the surface of the sample not less than 10mm apart and not less than 10mm from the side of the dish.

#### Reporting of results:

- The bitumen grade is specified in terms of penetration value, 80-100 or 80/100 grade bitumen means the penetration value of bitumen is in the range of 8 cm to 10 cm at standard test conditions.
- Grades available range from 20 to 225
- In hot climates a lower penetration grade is preferred.

### 3 (a) Explain the mechanism of stripping of binder and the methods for improving adhesion.

[05]

Mechanism- 4 marks

Improving adhesion mechanisms- 1 mark

Stripping refers to the condition wherein bitumen fails to coat aggregates. This condition can occur under two conditions.

(i) When aggregate is completely saturated (ii) water tries to impregnate a bituminous mix.

Generally aggregates do have a negative charge. Hence, it has a tendency to attract opposite charges. However, the affinity of water towards negatively charged aggregate is more than the bitumen. Hence water always has a tendency to strip bitumen from aggregates.

There are different tests that can be used to determine stripping of aggregates. Most commonly adopted method is static immersion test. Here aggregates are mixed with 5% binder at a temperature of 100°C. The bitumen coated aggregates is immersed in water at a temperature of 40°C for 24 hrs. The extent of stripping is ascertained by comparing the area of stripping. Percentage of uncoated area is noted as stripping value. According to IRC, the maximum stripping value is 25 %.

Adhesion can be improved by using antistripping agents.

(b) For road construction, aggregates of different gradations were collected from four different locations and stacked in Bins 1 to 4. Proportion the aggregates from different bins using Rothfutch's method for the given desired gradation.

[10]

Sieve size, mm	Bin 1	Bin 2	Bin 3	Bin 4	Design Gradation
38	100	100	100	100	100
25.4	100	100	100	93	97
19	100	100	90	35	84

12.7					
9.51					
4.75					
2.38	91	10	0	0	36
0.595					
0.297					
0.149					
0.075	12	0	0	0	4
Graph with balancing lines – 6 marks Percentages- 4 marks					

