Mre (17) soil 5 mater Commer vation

15P/289/2 Enge (356)

Occasion Populat No

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	(To be filled up	by the candid	date by <i>blu</i>	e/black ball-point pen)
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ierial No. o	f OMR Answer She	et	· · · · · · · · · · · · · · · · · · ·	
)ay and Da	ite			(Signature of Invigilator)

INSTRUCTIONS TO CANDIDATES

(Use only blue/black ball-point pen in the space above and on both sides of the Answer Sheet)

- 1. Within 10 minutes of the issue of the Question Booklet, check the Question Booklet to ensure that it contains all the pages in correct sequence and that no page/question is missing. In case of faulty Question Booklet bring it to the notice of the Superintendent/Invigilators immediately to obtain a fresh Question Booklet.
- 2. Do not bring any loose paper, written or blank, inside the Examination Hall except the Admit Card without its envelope.
- 3. A separate Answer Sheet is given. It should not be folded or mutilated. A second Answer Sheet shall not be provided. Only the Answer Sheet will be evaluated.
- 4. Write your Roll Number and Serial Number of the Answer Sheet by pen in the space provided above.
- 5. On the front page of the Answer Sheet, write by pen your Roll Number in the space provided at the top, and by darkening the circles at the bottom. Also, wherever applicable, write the Question Booklet Number and the Set Number in appropriate places.
- No overwriting is allowed in the entries of Roll No., Question Booklet No. and Set No. (if any) on OMR sheet and also Roll No. and OMR sheet No. on the Question Booklet.
- 7. Any changes in the aforesaid entries is to be verified by the invigilator, otherwise it will be taken as unfairmeans.
- 8. Each question in this Booklet is followed by four alternative arswers. For each question, you are to record the correct option on the Answer Sheet by darkening the appropriate circle in the corresponding row of the Answer Sheet, by ball-point pen as mentioned in the guidelines given on the first page of the Answer Sheet.
- 9. For each question, darken only one circle on the Answer Sheet. If you darken more than one circle or darken a circle partially, the answer will be treated as incorrect.
- 10. Note that the answer once filled in ink cannot be changed. If you do not wish to attempt a question, leave all the circles in the corresponding row blank (such question will be awarded zero marks).
- 11. For rough work, use the inner back page of the title cover and the blank page at the end of this Booklet.
- 12. Deposit only the OMR Answer Sheet at the end of the Test.
- 13. You are not permitted to leave the Examination Hall until the end of the Test.
- 14. If a candidate attempts to use any form of unfair means, he/she shall be liable to such punishment as the University may determine and impose on him/her.

[उपर्युक्त निर्देश हिन्दी में अन्तिम आवरण-पृष्ठ पर दिये गये हैं।]

Total No. of Printed Pages: 14

No. of Questions: 120

Time : 2 Hours]

[Full Marks: 360

- Note: (i) Attempt as many questions as you can. Each question carries 3 (three) marks.

 One mark will be deducted for each incorrect answer. Zero mark will be awarded for each unattempted question.
 - (ii) If more than one alternative answers seem to be approximate to the correct answer, choose the closed one.
 - Darcy's law is valid under the condition of:
 - (1) Laminar flow with Reynold No. > 10
 - (2) Reynold No. < 1.0
 - (3) Reynold No. > 1000
 - (4) Study uniform flow
 - 2. Ratio of volume of water added or removed directly from the saturated aquifer to the resulting change in volume of aquifer below the water table is called:
 - (1) apparent specific yield
 - (2) specific yield
 - (3) storage coefficient
 - (4) specific storage
 - 3. A saturated soil sample has 42.2 per cent water content and unit weight 2.69.
 The void ratio of the soil sample will be:
 - (1) 0.784

(2) 0.478

(3) 0.874

(4) 0.087

- 4. Soil texture refers to :
 - (1) arrangement of soil particles
 - (2) size of soil particles
 - (3) colour of soil particles
 - (4) none of the above

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5. Cohesion is:

(1) attraction of similar molecules
(2) attraction between two different molecules
(3) both (1) & (2)
(4) none of the above

6. Permeability of Clay soil as compared to sandy soil is:

(1) equal
(2) more
(3) lesser
(4) difficult to say

7. If T is the return period, then the term (T-1)/T give the probability of:

(1) occurrence of event
(2) non-occurrence of event
(3) both (1) and (2)

15.	(3) both (1) & (2) (4) none of the abo	een two different m ve			A	:
16.	A centrifugal pum The specific speed (1) 12	p running 1450 RPl of the pump will be (2) 16	M dis : (3)		at 30 m total (4) 24	head.
17.	(1) Hygrograph(3) Potentiometer	soil profile can be m	(2) (4)	Tensiometer Luxmeter		*
18.	(1) saline soils	th similar quantity ((2) alkali soil	(3)	sodic soils	(4) normai	SOHS
19.	An instrument use soils is: (1) Permeameter	ed for measuremen (2) hydrometer		conductivity n		
20.			(2)	ss which is nev Evapotranspit Transpiration		ater is
21.	USWB Class A par (1) 100 cm (3) 150 cm	n evaporimeter has c	(2)	ter of about : 120 cm 175 cm		
22.	(1) Void ratio(3) Dry bulk dens	e of voids to the tota ity	(2) (4)	Porosity Wet bulk dens	sity	•
23.	discharge by : (1) 11% (3) 50%	ors constant, doubli	(2) (4)	20% 100%		ase the
24.	The well in which (1) Non-artesian (3) Non-flowing a		(2)	t the water tabl Flowing artes Confined wel	ian well	
25.	The relation between (1) $\Delta = 864 \text{ B/D}$ (3) $\Delta = 864 \text{ D/B}$	een duty and delta is	(2)	$\Delta = 860 \text{ B/D}$ none of the at	oove	
		(3	ĭ			P.T.O.

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- 26. If the Impellor speed of centrifugal pump is doubled, the power consumption will be:(1) the same(2) 4 times(3) 8 times(4) 16 times
- 27. Modified Penman method for computing Potential Evapotranspiration includes:
 - (1) energy terms

(2) aerodynamic terms

(3) both (1) & (2) above

(4) none of the above

28. Water flow through a 1.2 m long cylindrical soil column having 650 cm² cross sectional area, is 800 litres per minute. If the hydraulic head is 1.5 m, the hydraulic conductivity of the soil will be:

37.	(1) cylindrical metal rings	(2) USWB class A pan (4) rain gauge
38.	Evaporation from water surface is the p transformed into:	rocess by which liquid on free surface is
	(1) a solid state	(2) clouds
	(3) a gaseous state	(4) rainfall
39.	Evaporation from a free water surface is	s measured by :
	(1) lysimeter	(2) infiltrometer
	(2) LISWB class A Pan	(4) anemometer
40.	Overall project irrigation efficiency in is about:	Govt. owned irrigation projects in India
	(1) 5% (2) 30%	(3) 70% (4) 80%
41.	In normal condition water loss from su	rface irrigation varies from :
• • •	(1) 30 to 45% (2) 25 to 30%	(3) 10 to 15% (4) 15 to 20 %
42.		
	(1) seepage losses	(2) evaporation losses
	(3) growth of weeds	(4) flow rate of canal
43.	PIM refers to: (1) programme of integrated manager (2) participatory irrigation management (3) pressure irrigation management (4) private irrigation management	ent
44.	Water meter is used for measuring the (1) stream current (2) pipe flow	(3) 1011011
45	(1) Check gate (3) Turnout	(4) Coshocton wheel
46	(1) venturi meter (2) mole	ainage? (3) 20-40 rule (4) water logging
47	 Drainable water is the : (1) hygroscopic water (3) gravitational water 	(2) capillary water (4) perched water
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58.	The formation which contains sufficient water but has very small quantity to						
	transfer the water is called: (1) Aquifuse (2) Acquiclude (3) Aquitard (4) Blin	nd aquifer					
59.	Porosity of soil formation is the ratio of: (1) Volume of formation to the volume of voids (2) Volume of voids to the volume of formation (3) Water volume to the soil volume (4) Percent micro pores in the formation	5					
60	Piezometer are installed for measuring pressure head in :						

Piezometer are installed for (1) perched aquifer

79.	(1) optiming slope length	(4) none of the above
80.	Transportation of soil particles under spl (1) level land surface (3) irregular surface	(4) level land without cover
81.	Soil detachment by raindrop is independ (1) land slope (2) soil colour	lent of: (3) soil depth (4) soil texture
82.	Rill erosion is also known as: (1) gully erosion (3) micro erosion	(2) micro channel erosion (4) path erosion
83.	Sheet flow is generated, when: (1) land slope is steep (2) land surface is rough (3) land surface is smooth with uniform (4) both (1) & (2)	n slope
84.	Rill erosion usually begins in the: (1) lower part of land slope (3) middle of land slope	(2) upper part of land slope(4) entire length of land slope
85.	(1) splash or raindrop erosion (3) rill erosion	(4) both (1) & (2)
86.	(1) K.E. of raindrop (3) P.E. of raindrop	(4) land slope
87.	Detachment of soil particle by flowing (1) square of its velocity (3) power three of its velocity	(4) power 1.5 of its velocity
88	 Transportation ability of flowing water (1) fifth power of its velocity (3) square root of its velocity 	(4) fourth power of its velocity
89	(1) phytogenic erosion	(4) both (1) & (2)
90	without protective measures is associated (1) anthropogenic erosion (3) zoogenic erosion	(4) extraction
	(9)

101.	Bed width of medium gully is: (1) more than 50 m (3) 20 m The flow velocity of run-off at which	(2) not less than 18 m(4) 4 to 8 mwashing of soil particle takes place is
	called as: (1) maximum velocity (3) critical velocity	(2) permissible velocity (4) design velocity
103.	Design of diversion ditches is based on (1) 5 to 10 years (2) 50 years	(3) 25 years (4) 100 years
104	Location of permanent gully control str	ucture is decided on the basis of: