Hall Ticket Number : R-15

II B.Tech. II Semester Regular Examinations May 2017

Building Planning and Drawing

(Civil Engineering)

Max. Marks: 70 Time: 3 Hours

PART-A

UNIT-I

- 1. a) What is meant by building bye-law? What is the necessity of building bye-law
 - b) Classify the types of buildings based on (i) Premises or Activity (ii) Design and Height

OR

- 2. a) Discuss the types of bye-laws and its applicability to planning the buildings
 - b) Define Floor Area Ratio. How it is related to maximum ground coverage?

UNIT-II

- 3. a) What are the different segments required during planning of a residential building?
 - b) For a low income housing, list the minimum specifications with regard to size of plot, size of rooms, FAR etc.

OR

- 4. a) Differentiate Residential and Non-residential buildings with suitable examples
 - b) List the minimum specifications required for doorways and stairways on the basis of type of building, viz., residential and commercial.

UNIT-III

- 5. a) Distinguish between: (i) Activity and event (ii) Total Float and Free Float
 - b) What are the essential difference between CPM and PERT

OR

6. A project consists of the following activities:

Activity: 10-20,10-30,20-40,30-40,20-50,40-50

Duration(Weeks): 13,12,2,8.15,2

Draw the network diagram. Calculate total and free floats for the activities. Mark the critical path

Code: 5G644

PART-B

Answer any **one** question from the following units (1 \times 28 = **28Marks**)

UNIT-IV

7. Draw to a suitable scale, the plan, elevation and vertical section of a six paneled double leaf door with a overall size of 1.2m x 2.1m.

OR UNIT-V

8. The line plan of a residential building is as shown in Fig Q(8).

Specifications:

Foundation: 300m thick cc1:2:4 and 600 mm wide.

Basement: 300mm wide, SS masonry and 450mm above GL

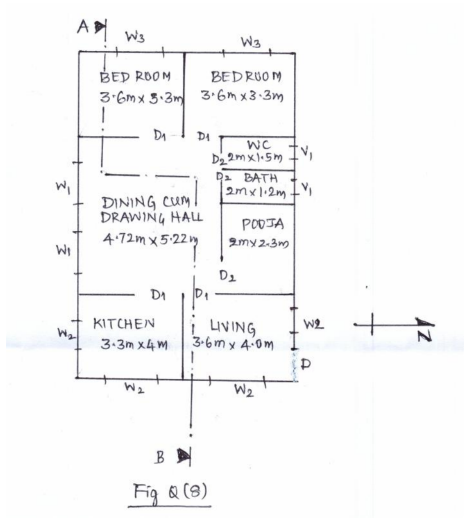
Superstructure: All walls are 230mm thick BBM in CM1:6 with height above floor

level 3.00m

Roof: 150mm thick RCC slab with weathering coat

Parapet wall: 100mm thick with a height of 600mm above roof **Flooring**: 20 mm thick in CM 1:3 over PCC 1:3:6, 100mm thick

Doors, windows and ventilators: As per standard specifications for a residential building along with adequate sunshades on outer walls.



All dimensions of rooms are clear internal dimensions

Draw: (i) Detailed PLAN (ii) Section along AB

Hall Ticket Number :						D 15
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Code: 5GC43

II B.Tech. II Semester Regular Examinations May 2017

		Environmental Science							
Max.	Mar	(Common to CE, ME & CSE)	ime: 3 Hours						
		er all five units by choosing one question from each unit ($5 \times 14 = 7$) ***********************************							
		UNIT-I							
1.	a)	Discuss the various segments of environment.	7M						
	b)	What is the scope and importance of environmental studies?	7M						
		OR							
2	a)	Write a short note on ethics of environmental studies?	7M						
	b)	Describe the multidisciplinary nature of environmental studies.	7M						
		UNIT-II							
3.	a)	Write about the various applications of alternative energy resources	7M						
	b)	Write a short note on advantages of natural resources	7M						
		OR							
4.	a)	Distinguish between traditional agricultural and modern agricultural.	7M						
	b)	b) Summarize the effects of dams on forest and tribal people.							
		UNIT-III							
5.	a)	Write a short note on sustainable development with examples.	7M						
	b)	Write a short note on food chain and food web with examples.	7M						
		OR							
6.	a)	What are the various threats leading to loss of biodiversity?	7M						
	b)	Discuss the various strategies of in-situ conservation of biodiversity	7M						
		UNIT-IV							
7.	a)	What are the major effects and control measures of noise pollution?	7M						
	b)	What are the various methods of control to reduce water pollution?	7M						
		OR							
8.	a)	Explain about causes of air pollution.	7M						
	b)	Explain about any two pollution case studies.	7M						
		UNIT-V							
9.	a)	Write a note on global warming.	7M						
	b)	What are the salient provisions of Wild life Act?	7M						
		OR							
10.	a)	Explain the necessity of value of environment education.	7M						
	b)	Explain the necessity of role of women and environment.	7M						

Hall T	icke	t Number :	7
Code:	5G6	R-15	
		II B.Tech. II Semester Regular Examinations May 2017 Hydraulics and Hydraulic Machinery (Civil Engineering)	
Max. N	Mark	,	rs
		five units by choosing one question from each unit ($5 \times 14 = 70$ Marks)	
		UNIT-I	
1.	a)	Differentiate the laminar and turbulent boundary layers.	4M
	b)	A 1.8 m wide and 5 m long plate moves through stationary air of density 1.22 Kg/m³ and viscosity 1.8x10 ⁻⁴ poise at a velocity of 1.75 m/s parallel to its length. Determine the drag force on one side of the plate by assuming	
		(i) laminar flow and (ii) turbulent flow conditions.	10M
		OR	
2.	a)	Differentiate drag and lift using diagram and respective equations.	4M
	b)	Assumentia the draggand line stress distribution in a laminar boundary layer is such that $\frac{1}{\tau} = \tau^0 \left(1 - \frac{1}{\delta} \frac{y}{\delta}\right)$	
		Calculate tine displacement and momentum thickness of this boundary layer	
		in terms of $^{\delta.}$	10M
		UNIT-II	
3.	a)	Develop the relationship between n (Manning's coefficient), C (Chezy's coefficient), R (Hydraulic Radius) and f (Darcy-Weishbach friction factor).	ЗМ
	b)	Define hydraulically efficient channel section. Write the necessary requirements for rectangular channel section to be hydraulically efficient.	ЗМ
	c)	A trapezoidal channel with side slopes of 2 H: 1 V has to be designed to carry 15 $$ m 3 /s at a slope of 1/5000. Determine the dimensions of efficient section. Assume n=0.014.	4M
	d)	Calculate the critical depth corresponding to a discharge of 6 m3/s in (i) rectangular channel of width 3 m (ii) triangular channel of side slope 1.5 H: 1 V.	4M

OR

4. a) Classify the hydraulic jumps according to Froude number. b) Given the energy loss and Froude number after the jump as 9 m and 0.12 m

respectively estimate the initial depth before the jump in a rectangular channel. 4M

c) Water flows in a triangular channel of side slope of 1 H: 1 V and longitudinal slope of 0.001. Determine whether the channel is mild, steep or critical when a discharge of 0.2 m³/s flows through it. Assume Manning's n=0.015. For what range of depths will the flow be on a type 1, 2 or 3 curve? 7M

3M

Code: 5G642

UNIT-III

5. a) A jet of water moving at 20 m/s impinges on a symmetrical curved vane shaped to deflect the jet through 120° (the vane angle at inlet and exit are 30°). If the vane is moving at 5 m/s, find the angle of jet so that there is no shock at inlet. Also determine the absolute velocity of exit in magnitude and direction, and work done.

10M

b) Determine the force exerted by a jet of water on a fixed flat plate in the direction of the jet.

4M

OR

6. Consider the jet striking moving symmetrical curved vane (single) at its center and derive the expression for force exerted by the jet on the vane, work done and maximum efficiency. Draw neat figures.

14M

UNIT-IV

7. a) Define Draft Tube. Write about its functions in reaction turbine using an equation and classify them.

7M

b) A Francis turbine has an inlet diameter of 2m and an outlet diameter of 1.2m. The breadth of the blades is constant at 0.2m. The runner rotates at a speed of 250 rpm with a discharge of 8 m³/s. The vanes are radial at inlet and the discharge is radially outwards at the outlet. Calculate the angle of guide vane at the inlet and blade angle at the outlet.

7M

OR

8. a) Compare all the three regular turbines (Pelton wheel, Francis and Kaplan).

4M

b) Describe about Surge tanks.

3M

c) A Francis turbine produces 6750 kW at 300 rpm under a net head of 45m with an overall efficiency of 85%. What would be revolutions per minute, discharge and brake power of the same turbine under a net head of 60m under homologous conditions?

7M

UNIT-V

9. a) Describe the various losses in pumps.

5M

 Describe the main and operating characteristic curves of centrifugal pump with neat sketches.

9M

OR

10. a) Define and differentiate the terms load factor, utilization factor and capacity factor.

5M

b) Define minimum starting speed of pump.

2M

c) A centrifugal pump delivers water against a net head of 10m at a design speed of 1000 rpm. The vanes are curved backwards and make an angle of 30° with the tangent at the outer periphery. The impeller diameter is 30cm and has a width of 5cm at the outlet. Determine the discharge of the pump if the manometric efficiency is 95%.

7M

Code: 5GC42						R-15	
Hall Ticket Number :							

II B.Tech. II Semester Regular Examinations May 2017

Probability and Statistics

(Common to CE, ME & IT)

Max. Marks: 70 Time: 3 Hours

Answer all five units by choosing one question from each unit ($5 \times 14 = 70$ Marks)

UNIT-I

- 1. a) Define Conditional probability. State and prove Multiplication theorem of Probability.
 - b) A slip of paper is given to person A who marks it either with a plus sign or a minus sign, the probability of his writing a plus sign is 1/3. A passes the slip to B who may either leave it alone or change the sign before passing it to C. Next C passes the slip to D after perhaps changing the sign. Finally D passes it to a referee after perhaps changing the sign. The referee sees a plus sign on the slip. It is known that B,C and D each change the sign with probability 2/3. Find the probability that A originally wrote a plus.

OR

2. a) i. The mathematical expectation of sum of n random variables is equal to the sum of their expectations, provided all the expectations exist i.e

 X_1, X_2, \dots, X_n are random variables.

$$E[X_1, X_2, ..., X_n] = E[X_1] + E[X_2] + ... + E[X_n]$$

- ii. If X and Y are independent random variables then prove that E [XY] = E [X] E[Y]
- b) Probability density function of random variables X is ½ sinx in 0 x =0 elsewhere. Find Mean, Mode and Median for the distribution and also find the probability between 0 and

UNIT-II

- 3. a) Derive Mean and Variance of Binomial Distribution.
 - b) Show that Poisson distribution as a limiting case of the Binor distribution under the conditions that (i) p is very small (ii) n is very large and (iii) np = 3 (say) is finite.

OR

4. a) Psychological tests of Intelligence and of Engineering ability were applied to 10 students. Here is a record of ungrouped data showing Intelligence ratio (I.R) and Engineering ratio(E.R). Calculate the Coefficient of Correlation.

Student	Α	В	С	D	Е	F	G	Н	I	J
I.R	105	104	102	101	100	99	98	96	93	92
E.R	101	103	100	98	95	96	104	92	97	94

b) The equations of two regression lines obtained in a correlation analysis are 3x + 12y = 19, 3y + 9x = 46. Find

- (i) Coefficient of Correlation
- (ii) Mean values of X and Y
- (iii) The ratio of the coefficient of variability of X to that of Y.

7M

7M

7M

7M

7M

7M

7M

7M

Code: 5GC42

UNIT-III

5. a) i. A sample of size 400 is taken from a population whose standard deviation is 16. Find standard error and probable error.

7M

- ii. Define Type I and Type II errors, Null and Alternative hypothesis.
- b) A research worker wishes to estimate mean of a population by using sufficiently large sample. The probability is 95% that sample mean will not differ from the true mean by more than 25 percentage of the standard deviation. How large a sample should be taken?

7M

OR

- 6. a) i. A die is thrown 1536 times. An even integer obtained 1000 times. Test whether the die is unbiased.
 - ii. The probability that a man aged 60 will live to be 70 is 0.6. What is the probability that out of 9 men 60 at least 6 will live to be 70?

7M

b) A random sample of 400 men from one stage gives the mean pay of Rs 200 per day with a standard deviation of Rs 10/-. Another random sample of 400 men has a mean pay of Rs 190 per day with a standard deviation of Rs 9/-. Construct 99% confidence interval for μ₁-μ₂.

7M

UNIT-IV

7. a) The theory predicts that the proportion of beans available in four groups I, II, III, IV should be 4:3:2:6. In an experiment with 1500 beans the numbers in the four groups are 390, 305, 196, and 609. Use *2 test to verify whether the experiment results supports the theory.

7M

b) Suppose that in the preceding exercise the first measurement is recorded incorrectly as 16.0 instead of 14.5. Show that now the difference between the mean of the sample is 14.7 and the average tar content by the cigarette manufacturer μ = 14.0 is not significant at = 0.05. Explain the apparent paradox that even though the difference between sample mean and population mean has increased it is no longer significant.

7M

OR

8. a) The following are the values of skills of 2 samples with individuals 5 and 6.

Sample I	74.1	77.7	74.4	74	73.8	
Sample II	70.8	74.9	74.2	70.4	69.2	72.2

- (i) Is it possible that sample II has come from a population of mean 72?
- (ii) Test the hypothesis that the means of population of a first and second sample are equal.
- (iii) Obtain the confidence limits for the means of the population- II.

7M 7M

b) Explain the properties of F Distribution.

UNIT-V

9. An inspection of 10 samples of size 400 each from 10 lots revealed the following number of defective units: 17,15,14,26,9,4,19,12,9,15

Construct control limits for the number of defective units. Plot the control limits and the observations and state whether the process is under control or not.

14M

OR

10. a) Discuss about KENDALL'S Notation

7M

b) Discuss about classification of Queing Models

7M

Hall Ticket Number :										
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Code: 5G643

II B.Tech. II Semester Regular Examinations May 2017

Structural Analysis-I

(Civil Engineering)

Max. Marks: 70 Time: 3 Hours

Answer all five units by choosing one question from each unit ($5 \times 14 = 70$ Marks)

UNIT-I

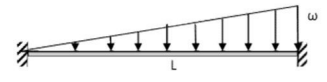
1. A fixed beam AB of span 6 m is fixed at A and B. The beam carries a concentrated load of 28 KN at the mid span and also subjected to a UDL of 10 KN/m intensity on the left half of the span. Calculate the end moments at supports A and B and also draw the shear force and bending moment diagrams.

14M

R-15

ΩR

2. Determine the support moments for the fixed beam shown below



14M

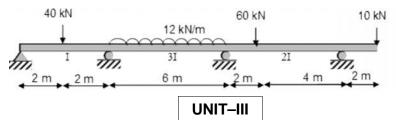
UNIT-II

3. A two span continuous beam ABC rests on simple supports at A, B and C. All the three supports are at same level. The span AB=5m and span BC=4m. the span AB carries a uniformly distributed load of 15 KN/m and span BC carries a central point load of 20 KN. El is constant for the whole beam. Find the moments and reactions at all the supports and draw the bending moment diagram using Clapeyorn's theorem of three moments.

14M

OR

4. Analyse the continuous beam shown below



14M

5. A Continuous beam ABCD fixed at A and D and continuous over supports B and C. The span AB=5m carries a central concentrated load of 10KN. The span BC=4m carries a uniformly distributed load of 4 KN/m over the entire span of BC. The span CD=6m carries a non central concentrated load of 8 KN acting at a distance of 2m from the end D. Analyse the beam and draw bending moment diagram using slope deflection method.

14M

OR

6. Analyze the beam by moment distribution method. The beam at support B and C sinks by 2 mm and 7 mm. Take E = 200 KN/mm2 and I=2.5×107 mm4



14M

Code:5G643

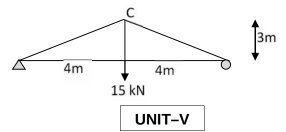
UNIT-IV

7. A load of 38KN crosses a simply supported bridge of 25m span. Find the values of maximum shear force and bending moment at a section 7m and 12m from the left end support. Also calculate the absolute maximum bending moment in the bridge.

14M

OR

8. Using appropriate Castigliano's theorem determine the horizontal and vertical deflections of joint C, of the truss shown below. AE=10000 KN for all 5 members



14M

9. A load of 100KN crosses a simply supported bridge of 21m span. Find the values of positive shear force, negative shear force and the bending moment at a section 12m from the left end. Using the influence lines and the maximum shear forces and find bending moment at section 12 m from the left end support.

14M

OR

10. Explain about static and kinematic indeterminacies with neat sketches

14M

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<i>I</i> V1	-	nswer all five u	nits by	choos	ing c	ne c	quest	ion from	n eacl	n unit	(5x	14 =			0015	
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	,					L	UNI							_		
1.	a)	A boiler shell N/mm ² . If the 40% respectiv	efficie ely, de	ncy of termine	the lo	ongitu	udina	l joints a	and cir	cumfe	erenti	ial jo	ints a	re 80%	and	
		pressure of 3 l			_											71
	b)	A thin cylindrical shell of 90 cm diameter, 1 cm thick and 4 m long is subjected to an internal pressure of 3 N/mm ² . Determine the change in length, diameter and volume of the shell. $E = 2 \times 10^5$ N/mm ² , Poisson's ratio, $\mu = 0.3$.										71				
								OR								
2.	a) Determine the maximum and minimum hoop stress across the section of a pipe of 450 mr internal diameter and 130 mm thick, when the pipe contains a fluid at a pressure of N/mm². Also sketch the radial pressure distribution and hoop stress distribution across th section.									of 9	71\					
	b)	A thick spher pressure of 8	N/mm ²	2. If the							•					71
		the thickness	or the s	snen.			LINII	F 11								71
3.		Derive the exp	ressio	n for m:	avimı	ım to	UNIT		ted by	a soli	id circ	rular	shaft			141
0.		Derive the exp	71 000101	11 101 1110	AMITTO	<i>.</i>	iquo	OR	ica by	a 3011	ia circ	Jaiai	oriart.			171
4.		A closely coile	d helic	al sprin	a of r	mean	dian		cm is	made	of 3 !	5 cm	ı diam	eter ro	d and	
7.		has 16 turns. weight should by 20 cm. Tak	A weight	ght of 4	kN efore	is dr striki	oppe	d on thi	s sprir	ng. Fi	nd the	e he	eight b	y whic	h the	141
		•					UNIT	T–III								
5.		Determine the solid. Both are end conditions	made	of sam	e ma	terial	and	have the	same	e leng	th, cro	oss-	sectio	nal area	a and	141
								OR								
6.		A hollow cast in has both end to $_{c}$ = 570 N/ $_{c}$	fixed. I	t is sub	jecte	d to a	an ax nine t	ial comp the safe	ressiv	e load	d. Tak				•	141
7		A abort colum	nn of	ovtorno	ماناء		UNIT		امدادة الا	rnal d	liamat	tor ')E om	oorric		
7.		A short colunt eccentric load producing tens	of 90	kN. Fi	nd th	e gre	eates									141
								OR								
8.		A short column point 25 mm	from 1	the lon	ger s	side a	and ·	40 mm	from							4.45
		maximum com	ipressi	ve and	ıensı	ie stre			tion.							141
9.	a)	Determine the	directi	ion of n	اورازرد	l avic		NIT–V	metric	ر مع ادم	rtion					71
J .	а) b)	Determine the						-								7 N
	IJ)	Poterning file	ueneu	aon or k	Juaiii	o uut	, io u	OR	, ii ioai l	JGHUII	ıy.					<i>(</i> 1)
10.		A cantilever be	am of	l-section	n wit	h flar	വല ട		nx2cm	wah	Size	150	nx2cn	n and L	enath	
10.		2m carries a letthe section. C	oad of	6 kN in	cline	d at 3	30° to	the Y- a	axis ar	nd pas	sses t	throu	igh the	e centr	oid of	
		of neutral axis	and de	eflection	n due	to lo	ad.									14