

.....**B. Civil Engineering (Evening) 4th Year**... EXAMINATION, 2017
(1st / 2nd Semester / ~~Repeat~~ / ~~Supplementary~~ / ~~Annual~~ / ~~Bi-Annual~~)

SUBJECT**Design of Metal Structures -I**
(Name in full)

PAPER**XX**.....

Full Marks 100
(50 marks for part I)

Time: ~~Two hours~~ / ~~Three hours~~ / ~~Four hours~~ / ~~Six hours~~

Use a separate Answer-Script for each part

No. of Questions	PART I	Marks								
	Assume reasonable data if not given, IS 800, IS875, Section Hand Book are allowed in the examination hall									
	Answer question no 1 and any one from the rest									
1)	Calculate nodal wind forces on the truss shown in Fig. 1 and the wind pressure on the walls as per IS:875, part-III of the factory shed with the following dimensions: <ul style="list-style-type: none"> i) Location---Kolkata ii) Span of truss ---18m iii) Spacing of truss---3.5m iv) Number of truss---10 v) Height of eaves from GL---12m 	25								
2.a)	A tie member of truss consisting an angle section ISA 65×65×8 of Fe410 grade is welded to 8mm gusset plate. Design a weld to transmit a factored load of 165kN. Assume shop weld.	10								
b)	Design a bolted torsion-shear bracketed connection to carry a factored vertical load of 275kN. The load is acting at a distance 425mm from the centre of the column. The cross section of the column is <u>ISMB450@72.4kg/m</u> .	15								
3i)	The forces in the member PQ of the truss as shown in Fig. 1 are as follows: <table border="1" style="margin: 10px auto;"> <thead> <tr> <th>Member PQ</th> <th>DL</th> <th>LL</th> <th>WL</th> </tr> </thead> <tbody> <tr> <td></td> <td>105 kN (T)</td> <td>95 kN (T)</td> <td>260 kN (C)</td> </tr> </tbody> </table>	Member PQ	DL	LL	WL		105 kN (T)	95 kN (T)	260 kN (C)	25
Member PQ	DL	LL	WL							
	105 kN (T)	95 kN (T)	260 kN (C)							
	Design the member using double angles and calculate the number of bolts. Assume that the longitudinal members are placed at alternative nodes. Use Limit State Method of design.									

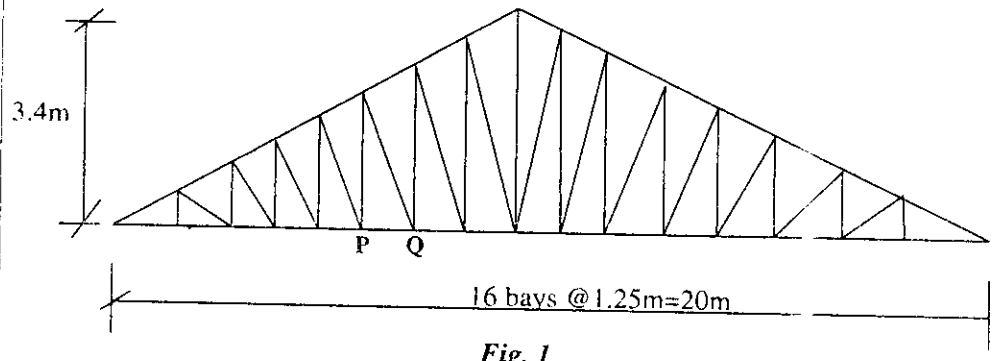


Fig. 1

.....**B.Civil Engg.[Evening] 4th Year 1st Semester (Supplementary)**..... EXAMINATION, 2017

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PAPER

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(50 marks for each part)

Time: ~~Two hours~~/**Three hours**/~~Four hours~~/~~Six hours~~

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No. of Questions	PART II	Marks
	<p>[Use of I.S. 800 and SP-6(1) are allowed in the examination hall.] (Consider Fe410 steel i.e. 'yield stress' of steel = 250MPa)</p> <p style="text-align: center;"><u>Answer any TWO questions</u></p>	
1.	<p>A steel floor beam is simply supported over a span of 4m. It is subjected to uniformly distributed load of intensity 30kN/m (D.L.+L.L.) acting over its entire length. Design a rolled steel I-section (ISMB section) for this beam if the compression flange of the beam is laterally unrestrained / unsupported along its length. Show all checks. Assume any reasonable data, if required.</p>	25
2.	<p>Design a rolled steel channel section (ISMC section), under 'dead load, live load and wind load (suction)' combination, for a purlin member in an industrial shed having the following data: a) Angle of truss = 20.5°; b) Spacing of truss = 5 m c/c; c) Span of truss = 20.0 m; d) Spacing of purlins = 1.5 m c/c; e) Net intensity of wind pressure = 1.6 kN/m^2; f) Weight of galvanized sheet = 150 N/m^2, g) Intensity of live load = 0.6 kN/m^2. Assume any reasonable data, if required.</p>	25
3.	<p>A column made of ISMB 550 @103.7kg/m is hinged at both the ends. Its effective length is 5m. It is subjected to factored axial compressive load of 750kN and a factored moment of 100kNm about its major axis at both the ends. Check whether the column section is safe or not.</p>	25
4.	<p>a) An ISMB 500 @ 86.9 kg/m has been used as a column of effective length 3.5m. Calculate the load carrying capacity (P_d) of the column. b) Design a suitable 'bolted / welded gusseted base plate' for the above mentioned column if it subjected to maximum axial load as calculated above. The base plate is to rest on a concrete pedestal having the safe bearing capacity of 9.0 MPa. Assume any reasonable data, if required. Draw a neat sketch to show the details of the column with base-plate. Use 24mm diameter bolts of grade 4.6 having $A_{nb} = 353 \text{ mm}^2$ for bolted connection and 'shop weld' for welded connection.</p>	25
	<p>=== E N D ===</p>	