Syllabus for the subject

of

# WORKSHOP CALCULATION & SCIENCE

(For 3rd & 4th semester)

Under

### **CRAFTSMEN TRAINING SCHEME (CTS)**

(For Civil Engineering Assistant)

**Re-Designed** 

in

2015

By

Government of India Ministry of Skill Development & Entrepreneurship Directorate General of Training CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE Block - EN - 81 SECTOR - V, SALT LAKE CITY, KOLKATA - 700 091

#### SYLLABUS FOR WORKSHOP SCIENCE AND CALCULATION

#### For the trade of Civil Engineering Assistant

#### SEMESTER-III

Sl.	Workshop Calculation	Hrs.	Sl.	Workshop Science	Hrs.			
No			No					
1	- Area of cut-out regular surfaces: circle and segment and sector of circle and Ellipse.	21	1	<ul> <li>Forces definition.</li> <li>Definition and example of compressive, tensile, shear forces, axial and tangential forces. Bending Moment.</li> <li>B.M. &amp; S.F. for simply supported, cantilever and overhanging beams. Simple problems on lifting tackles like Jib, Crane, etc.</li> </ul>	21			
2	<ul> <li>Area of irregular surfaces by Simpson's Rule.</li> <li>Applied problems</li> </ul>		2	- Circular Motion: Relation between circular motion and Linear motion, Centrifugal force, Centripetal force				
3	<ul> <li>Volume of cut-out solids: hollow cylinders, frustum of cone, block section.</li> <li>Volume of simple solid blocks.</li> </ul>		3	- Friction- co-efficient of friction. Advantages and disadvantages. Simple problem related to friction in horizontal plane.				
4	Mensuration: - Area of irregular Surface. area and volumes of cylinders, pyramids and spheres		4	CENTROID Centroid of Symmetrical shapes (solid / hollow square, rectangular, circular, I Sections) - Centroid of Asymmetrical shapes (triangular, semi circular, quadrant, trapezoidal, parabolic sections)				
5	Estimation & costing of material, labour of simple structure.		5					
6	Revision & Test							

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#### For the trade of Civil Engineering Assistant

#### **SEMESTER-IV**

Sl.	Workshop Calculation	Hrs.	SI.	Workshop Science	Hrs.		
No			No				
1	Algebra : Solving Quadratic Equation	21	1	- Centre of gravity, simple experimental determination, stable, unstable & neutral equilibrium, simple examples	21		
2	Co-ordinate Geometry: - Problems on distance between two points, collinear, equidistance from third point, isosceles triangle, distance of diagonals of quadrilateral.		2	<ul> <li>Transmission of power by belt, pulleys &amp; gear drive.</li> <li>Illustration of Transmission of power by belt pulley and gear drive. Advantages &amp; disadvantages of belt &amp; gear drive.</li> </ul>			
3	<ul> <li>Read images, graphs, diagrams</li> <li>bar chart, pie chart.</li> <li>Graphs: abscissa and ordinates, graphs of straight line, related to two sets of varying quantities.</li> </ul>		3	<ul> <li>Stress, strain, Hooks law, ultimate strength, factor of safety, simple problems on stress &amp; strain.</li> <li>Basic study of stress-strain curve.</li> </ul>			
4	<ul> <li>Simple concept on Statistics:</li> <li>Frequency distribution table &amp; graph</li> <li>Mean, median &amp; mode</li> <li>Examples on mass scale productions.</li> </ul>		4	Bending Moment, Shearing force, Beam – simply supported Bean, Simply supported Bean with distributed load, Cantilever with point load at the free end, Cantilever with distributed load & its calculations.			
5	Revision & Test						