NATIONAL REMOTE SENSING CENTRE

ADVERTISEMENT NO.NRSC/RMT/3/2017 DATED 20.05.2017

Name of the Post: Draughtsman-B (Civil) - (Draughtsman - Civil Trade)
Post Code: DM 1

SYLLABUS - WRITTEN TEST

Type of Examination	:	Objective Type (Multiple Choice Questions)
No. of Questions	:	80 Questions
Apportionment of marks	:	Each Question carries one mark.
Duration of Examination	:	02 Hours

Qualification Requirement: ITI/NTC/NAC in Draughtsman - Civil Trade.

(Examination will broadly comprise of below mentioned topics as covered in ITI/NTC/NAC in Draughtsman - Civil Trade.)

- 1. Introduction of BIS Code of Practice for Architectural & building drawings
- 2. Building bye-laws
- 3. Planning of Public Building.
- 4. Principles of planning of residential building, Building Materials
- 5. Permanent & Temporary structures
- 6. Floors & Floorings, Doors, Windows, ventilators. Arches & Lintels, Stairs, Roofs, Plumbing
- 7. Treatments for buildings
- 8. Plain cement concrete, RCC and its proportion, grades of coarse aggregate and fine aggregate. Knowledge of concrete with cement mortar and lime mortar. Knowledge of waterproofing compound. Masonry structures, Soil & Foundations
- 9. Steel structures, Prefabricated structures, Reinforced cement concrete
- 10. Fundamental of computers & Introduction of CAD
- 11. Water resources: surface and sub-surface water, aquifers, yield from wells. Wastewater treatment: severs, drainage.
- 12. Fundamentals of Roads, Railways, Bridges
- 13. Surveying classification, leveling, chain surveying, theodalite surveying, surveying with total station
- 14. Total Station application, components parts, accessories used, characteristics, features, Electronic display & Data reading, concepts of GPS survey
- 15. Remote sensing introduction, application in civil engineering, ideal remote sensing system
- 16. Working with other software to import to drawing -Concept of developing solid from sketch- Surface modeling concepts