Test Schedule	
Subject-wise Test-01	Subject-wise Test-02
Start Date: 08-11-2025	Start Date: 09-11-2025
Subjects: Building Material & concrete Technology	Subjects: Surveying
Total Qs: 50	Total Qs: 50
Duration: 60 Mins	Duration: 60 Mins
Marks: 50	Marks: 50
Subject-wise Test-03	Subject-wise Test-04
Start Date: 15-11-2025	Start Date: 16-11-2025
Subjects: Soil Mechanics	Subjects: Hydraulics
Total Qs: 50	Total Qs: 50
Duration: 60 Mins	Duration: 60 Mins
Marks: 50	Marks: 50
Subject-wise Test-05	Subject-wise Test-06
Start Date: 22-11-2025	Start Date: 23-11-2025
Subjects: Rcc Design	Subjects: Theory of Structures
Total Qs: 50	Total Qs: 50
Duration: 60 Mins	Duration: 60 Mins
Marks: 50	Marks: 50
Subject-wise Test-07	Subject-wise Test-08
Start Date: 29-11-2025	Start Date: 30-11-2025
Subjects: Design of steel Structures	Subjects: Estimating, Costing and
Total Qs: 50	Valuation
Duration: 60 Mins	Total Qs: 50
Marks: 50	Duration: 60 Mins
	Marks: 50
Subject-wise Test-09	Subject-wise Test-10
Start Date: 06-12-2025	Start Date: 07-12-2025
Subjects: Irrigation Engineering	Subjects: Environmental Engineering
Total Qs: 50	Total Qs: 50
Duration: 60 Mins	Duration: 60 Mins
Marks: 50	Marks: 50
Subject-wise Test-11	Mixed Test-01
Start Date: 13-12-2025	Start Date: 19-12-2025
Subjects: Hydrology	Subjects: Building Material & concrete
Total Qs: 50	Technology + Surveying
Duration: 60 Mins	Total Qs: 50
Marks: 50	Duration: 60 Mins
	Marks: 50
Mixed Test-02	Mixed Test-03
Start Date: 20-12-2025	Start Date: 21-12-2025
Subjects: Theory of structures + Soil Mechanics	Subjects: Hydraulics + Estimating,
Total Qs: 50	costing and Valuation
Duration: 60 Mins	Total Qs: 50
Marks: 50	Duration: 60 Mins
	Marks: 50

	<u> </u>
Mixed Test-04	Mixed Test-05
Start Date:26-12-2025	Start Date: 27-12-2025
Subjects: Hydrology + Irrigation	Subjects: Environmental Engineering +
Total Qs: 50	Transportation
Duration: 60 Mins	Total: 50
Marks: 50	Duration: 60 Mins
	Marks: 50
Mixed Test-06	Mixed Test-7
Start Date: 28-12-2025	Start Date: 02-01-2026
Subjects: Building Materials & Concrete	Subjects : Theory of structures + Soil
Technology + surveying	Mechanics
Total Qs: 50	Total Qs: 50
Duration: 60 Mins	Duration: 60 Mins
Marks: 50	Marks: 50
Mixed Test-08	Mixed Test-09
Start Date: 03-01-2026	Start Date: 04-01-2026
Subjects: Hydraulics + Estimating, Costing and	Subjects: Hydrology + Irrigation
Valuation	Total Qs: 50
Total Qs: 50	Duration: 60 Mins
Duration: 60 Mins	Marks: 50
Marks: 50	
Mixed Test-10	Full Length Test-01
Start Date: 05-01-2026	Start Date: 07-01-2026
Subjects: Environmental Engineering +	Total Qs: 100
Transportation	Duration: 120 Mins
Total Qs: 50	Marks: 100
Duration: 60 Mins	
Marks: 50	
Full Length Test-02	Full Length Test-03
Start Date: 09-01-2026	Start Date: 10-01-2026
Total Qs: 100	Total Qs: 100
Duration: 120 Mins	Duration: 120 Mins
Marks: 100	Marks: 100
Full Length Test-04	Full Length Test-05
Full Length Test-04	_
Start Date: 12-01-2026	Start Date: 14-01-2026 Total Qs: 100
Total Qs: 100 Duration: 120 Mins	Duration: 120 Mins
Marks: 100	Marks: 100
141G1 K3. 100	IVIGINS. 100