MAHARASHTRA ENGINEERING RESEARCH INSTITUTE, M.E.R.I., NASHIK-4

ANNUAL RESEARCH PROGRAMME: 2024-2025 (01/04/2024 TO 31/03/2025)

A: RESEARCH SCHEMES/ PAPERS

S	. N.	NAME OF RESEARCH SCHEMES / PAPERS
t	no la	RESOURCES ENGINEERING CENTRE
	1	Capacity Assessment of Pimplagaon Dhale reservoir, Dist. Solapur by satellite Remote Sensing Technique
2	-7	06 Reservoirs Capacity Assessment Will be taken in hand after requested from field offices through MERI circle office
1	8	Identification, measuring and mapping of Standing Crop of a command area for the year 24-25
9		Capacity Assessment of Mula reservoir by satellite Remote Sensing Technique (Spillover)
10	S	Work of "Sedimentation Assessment Study of Modaksagar Reservoir Dist. Thane through Remote Sensing Technique" awarded to REC (MERI), Nashik by Brihanmumbai Municipal Corporation BMC).(Spillover)
11-1	2R	esearch papers -02 no.s
		SOIL TESTING DIVISION
13	C	omparison of Plate bearing test between Dry and Wet Condition: Research Problem (Spillover)
14	La	andslide in India slope protection and remedial measures. (Spillover)
15	De	etermination of thickness of CNS layer according to swelling pressure of BC soil(Spillover)
16	De	termination of Water content and Dry density Relation using compaction. (Spillover)
17	Stu	dy regarding improvement of Bearing Capacity of soil by various methods (Spillover)
15	Shir	port on the foundation and investigation of soil properties Sulwade Jamphal Kanoli project, andkheda, Dist. Dhule (Spillover)
19 7	0	derive talukawise/ districtwise soil properties pattern for Maharashtra State
		MATERIAL TESTING DIVISION
20 U	lse	of Steel Fiber in concrete (Spillover)
		y of Use of Glass powder in Concrete. methods (Spillover)
		y of Leakages proofing (chemicals) material available in market to avoid leaching through ous dams in Maharashtra (Spillover)
		v to Calculate the quantity of cement in leaching material through various dams in transhtra. (Spillover)
		cement technique in construction by using guniting and other mechanical work. (Spillover) addy the durability test of P.P.C. and O.P.C. cement (Spillover)
		of Ferro Cement Lining for Canal: Paper study(Spillover)
- più	uy	HIGHWAY RESEARCH DIVISION NO.I
7 Use	e of	cement treated GSB in Road construction
Co	- re	elation between surface potholes and roughness index (ARUR) of the Bitumen road.

B: TESTING

S. N	Division.	Name of testing to be done	No. of samples #
1	SOIL TESTING DIVISION	M.A., Specific Gravity, Plasticity Index, Permeability, Shear etc.	300
2	MATERIAL TESTING DIVISION	Cement, Fly ash, Aggregates, Cubes, Paver Blocks, RCC Pipes, Cores, Colgrout Cores, Bricks, Steel, Rock, Mix Design, Calibration, etc.	1300
3	HIGHWAY RESEARCH DIVISION NO I		700

Scanned with CamScanner