

Syllabus for Master of Technology

Civil Engineering (Geotechnical)

Earth & Rock fill dams 01GT0206 (PEC)

Objective of the Course:

The main objectives of offering this course at ME sem-2 level are as following:

- 1. Critically review the principles and methods for construction of the earthen dams
- 2. Analyze stresses and seepage in the earthen dam
- 3. Selection of the earth material and its gradation for the various components of dam

Credits earned: 5

Students learning outcomes:

After successful completion of the course it is expected that student will be able to..

- 1. Analyze the given site for the construction of the earth dam
- 2. Analyze the local material and design the earth dam by using the same
- 3. Understand about the dam instrumentation for distress.
- 4. Understand the dam distresses and its remedial measures

Teaching and Examination Scheme

Teaching Scheme (Hours)			Creadita	Theory Marks			Tutorial/ Practical Marks		Total
Theory	Tutorial	Practical	Creats	ESE (E)	CSE (M)	Internal (I)	Viva (V)	Term Work (TW)	Marks
4	0	2	5	50	20	30	25	25	150



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Detailed Syllabus

Sr	Title of the unit	Number			
No.		of hours			
1	Introduction	8			
	Dam and its classification	2			
	Procedure of construction for earthen dam				
	Site selection and common problems faced				
	Case studies				
2	Earthen Dams	12			
	Concept of earthen dam, height of the dam	2			
	Design of the hearting and casing for zoned dam	3			
	Design of the various component parts of the dam: filter, cutoff	4			
	wall, foundation, riprap, shear key etc				
	Stability analysis & Codel requirements	3			
2	Dealyfill dama	10			
З		12			
3	Rockfil dams Rockfil dams types and height	12 1			
3	Rockfil dams Rockfil dams types and height Rock material selection and techniques for its construction	12 1 3			
3 	Rockfill damsRockfill damsRock material selection and techniques for its constructionDesign of the various component of the rock fill dams: zones,	12 1 3 3			
<u> </u>	Rockfill damsRockfill dams types and heightRock material selection and techniques for its constructionDesign of the various component of the rock fill dams: zones,transition zone, riprap, filter etc	12 1 3 3			
3 	Rockfill damsRockfill dams types and heightRock material selection and techniques for its constructionDesign of the various component of the rock fill dams: zones, transition zone, riprap, filter etcStability analysis and settlement	12 1 3 3 2			
3 	Rockfill damsRockfill dams types and heightRock material selection and techniques for its constructionDesign of the various component of the rock fill dams: zones, transition zone, riprap, filter etcStability analysis and settlementSpill way, Gate operations and flood routing	12 1 3 3 2 3			
4	Rockfill damsRockfill dams types and heightRock material selection and techniques for its constructionDesign of the various component of the rock fill dams: zones, transition zone, riprap, filter etcStability analysis and settlementSpill way, Gate operations and flood routingHealth monitoring & Dam safety	12 1 3 3 2 3 1 1 2 3 1 1 1 3 1 1 3 1 <t< th=""></t<>			
4	Rockfill damsRockfill dams types and heightRock material selection and techniques for its constructionDesign of the various component of the rock fill dams: zones, transition zone, riprap, filter etcStability analysis and settlementSpill way, Gate operations and flood routingHealth monitoring & Dam safetyQuality control of construction	12 1 3 3 2 3 1 2 3 1 2 3 12 2 2			
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Suggested list of the experiments

- 1. Proctor compaction test
- 2. Sieve analysis and grading
- 3. Measurement of the piezometric head in model of the earth dam
- 4. Demonstration of the piping failure
- 5. Demonstration of the slope failure
- 6. Demonstration of filter design against chocking and washed out of particles



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Suggested Theory Distribution

The suggested theory distribution as per Bloom's taxonomy is as per follows. This distribution serves as guidelines for teachers and students to achieve effective teaching-learning process

Distribution of Theory for course delivery and evaluation								
Remember	Understand	Apply	Analyze	Evaluate	Create			
10%	25%	20%	25%	15%	05%			

Instructional Method and Pedagogy:

- 1. Use of Learning Management system like canvas
- 2. Demonstration through ppt and videos and lectures
- 3. Brainstorming and group discussion sessions
- 4. Collaborative learning

Recommended Study Material:

Reference Book:

- 1. Creager W. P. Engineering for dams, Wiley, 1967.
- 2. Singh, B. Earth and Rockfill dam, Sarita Prakashan, 1973.
- 3. Sowers G. I. Earth and Rockfill dam engineering, A. Earth Manual, USBR Publication.
- 4. Arcold Volume on earth and rockfill dams.
- 5. Mistry J. F., Dams and Appurterant Works (Imp. Aspects of River valley projects), Mahajan Book Dist., 1998.
- 6. Sharma H. D., Embankment Dams, Oxford and IBH Pub., 1991.
- 7. Design of Small Dams, USDI, Oxford and IBH, 1976

Web Resources

- 1. http://nptel.ac.in/courses/105105110/pdf/m4l04.pdf
- 2. http://nptel.ac.in/courses/105105040/