

Grams: "TECHNOLOGY" E Mail: dapjntuh@gmail.com

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD

(Established by Andhra Pradesh Act No.30 of 2008) Kukatpally, Hyderabad - 500 085, Andhra Pradesh (India)

B.TECH. CIVIL ENGINEERING

IV YEAR II SEMESTER

Code	Subject	L	T/P/D	C
	Elective-IV	4	-	4
	Rehabilitation and Retrofitting of Structures			
	Geo-Environmental Engineering			
	Design and Drawing of Irrigation Structures			
	Solid Waste Management			
	Prestressed Concrete Structures	4	-	4
	Construction Management	4	-	4
	Industry Oriented Mini project	-	-	2
	Seminar	-	6	2
	Project	-	15	10
	Comprehensive viva	-	-	2
	Total	12	21	28

Note: All End Examinations (Theory and Practical) are of three hours duration.

P - Practical/Drawing **T-Tutorial** L - Theory C - Credits



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(A80151) REHABILITATION AND RETROFITING OF STRUCTURES (Elective -IV)

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UNIT - I

Introduction – Deterioration of Structures – Distress in Structures – Causes and Prevention. Mechanism of Damage – Types of Damage

UNIT - II

Corrosion of Steel Reinforcement – Causes – Mechanism and Prevention. Damage of Structures due to Fire – Fire Rating of Structures – Phenomena of Desiccation.

UNIT - III

Inspection and Testing – Symptoms and Diagnosis of Distress – Damage assessment – NDT.

UNIT - IV

Repair of Structure – Common Types of Repairs – Repair in Concrete Structures – Repairs in Under Water Structures – Guniting – Shot Create – Underpinning. Strengthening of Structures – Strengthening Methods – Retrofitting – Jacketing.

UNIT - V

Health Monitoring of Structures – Use of Sensors – Building Instrumentation.

TEXT BOOKS: noo ad of one ginemine axe av

- 1. Maintenance and Repair of Civil Structures, B.L. Gupta and Amit Gupta, Standard Publications.
- 2. Concrete Technology by A.R. Santakumar, Oxford University press.

REFERENCES

- 1. Defects and Deterioration in Buildings, EF & N Spon, London.
- Non-Destructive Evaluation of Concrete Structures by Bungey Surrey University Press.
- 3. Concrete Repair and Maintenance Illustrated, RS Means Company Inc W.H. Ranso, (1981).
- 4. Building Failures: Diagnosis and Avoidance, EF & N Spon, London, B.A. Richardson, (1991).

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Design and drawing of the following

(A80148) GEOENVIRONMENTAL ENGINEERING (Elective-IV)

UNIT-I

Sources and Site Characterization: Scope of Geo-environmental Engineering, Various Sources of Contaminations, Need for contaminated site characterization; and Characterization methods.

UNIT-II

Solid and Hazardous Waste Management: Classification of waste, Characterization solid wastes, Environmental Concerns with waste, waste management strategies.

UNIT-III

Contaminant Transport: Transport process, Mass-transfer process, Modeling, NAPL

UNIT-IV

Remediation Techniques: Objectives of site remediation, various active and passive methods, Bioremediation, Phytoremediation, Remediation of NAPL sites.

the designs and drawings from Group A for 45 marks and Part V-TINU

Landfills: Types of landfills, Site Selection, Waste Containment Liners, Leachate collection system, Cover system, Gas collection system.

TEXT BOOKS:

- Phillip B. Bedient, Refai, H. S. & Newell C. J. Ground Water Contamination - Prentice Hall Publications, 4th Edition, 2008.
- Sharma, H. D. and Reddy, K. R. Geoenvironmental Engineering, John Wiley & Sons (2004).

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- 1. Rowe, R. K. Geotechnical & Geoenvironmental Engineering Handbook, Kluwer Academic, 2001.
- Reddi, L. N. and Inyang, H. I. Geoenvironmental Engineering Principles and Applications, Marcel. Dekker, Inc., New York (2000).
- LaGrega, M. D., Buckingham, P. L. and Evans, J. C. Hazardous Waste Management, New York: McGraw-Hill, 2001.

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(A80147) DESIGN AND DRAWING OF IRRIGATION STRUCTURES (Elective-IV)

Design and drawing of the following hydraulic structures.

Group A

- Surplus weir.
- Syphon Well Drop
- 3. Trapezoidal notch fall.
- Tank sluice with tower head

Group B

- Sloping glacis weir.
- 2. Canal regulator
- Under Tunnel.
- 4. Type III Syphon aqueduct

Final Examination pattern:

The Question paper is divided into two parts with two questions in each part. The student has to answer ONE question from each part. Part I should cover the designs and drawings from Group A for 45 marks and Part II should cover only designs from group B carrying 30 marks.

The duration of examination will be FOUR hours.

However, the students are supposed to practise the drawings for Group B structures also for internal evaluation.

TEXT BOOKS:

- Water Resources Engineering Principles and Practice by Challa Satyanarayana Murthy, New Age International Publishers.
- Irrigation engineering and Hydraulic structures by S.K.Garg, Standard Book House

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(A80141) SOLID WASTE MANAGEMENT (Elective-IV)

UNIT I:

Solid Waste and their Handling: Definition of solid wastes – types of solid wastes – Sources - Industrial, mining, agricultural and domestic – Characteristics. Solid waste Problems - impact on environmental health

UNIT II:

Collection, Segregation and Transport AND Management of Municipal Solid Wastes: Handling and segregation, Collection and storage of municipal solid wastes; analysis of Collection systems. Transfer stations – labeling and handling of hazardous wastes. Solid waste processing technologies. Mechanical and thermal volume reduction. Biological and chemical techniques for energy and other resource recovery: composting - types, vermicomposting, termigradation, fermentation. Incineration of solid wastes. Disposal in landfills: site selection, design, and operation of sanitary landfills; Leachate and landfill gas management; landfill closure and post-closure environmental monitoring; landfill remediation. Regulatory aspects of municipal solid waste management.

UNIT III:

Hazardous Waste and Management: Hazardous waste definition. Physical and biological routes of transport of hazardous substances – sources and characterization. Sampling and analysis of hazardous wastes –proximate analysis – survey analysis – directed analysis handling, collection, storage and transport. Hazardous waste treatment technologies TSDF concept - Physical, chemical and thermal treatment of hazardous waste: solidification, chemical fixation, encapsulation, pyrolysis and incineration. Hazardous waste land fills - Site selections, design and operation. HW reduction, recycling and reuse, Regulatory aspects of HWM/HWM rules.

UNIT IV:

Biomedical Waste Management: Classification, collection, segregation Treatment and disposal. Radioactive waste: Definition, Low level and high level radioactive wastes and their management, Radiation standards.

UNIT V:

E-Waste Management: Waste characteristics, generation, collection, transport and disposal, regulatory aspects of e waste, global strategy, recycling.

TEXT BOOKS:

- Hazardous waste management Charles A. Wentz. Second edition 1995. McGraw Hill International.
- Integrated solid waste management George Tchobanoglous, Hilary Theisen & Sammuel A. Vigil.

REFERENCES:

- Hazardous waste management by Prof. Anjaneyulu.
- 2. Criteria for hazardous waste landfills CPCB guidelines 2000.
- Standard handbook of Hazardous waste treatment and disposal by Harry M. Freeman, McGraw Hill 1997.
- Management of Solid waste in developing countries by FrankFlintoff, WHO regional publications 1976.

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(A80150) PRESTRESSED CONCRETE STRUCTURES

UNIT I:

Introduction: Historic development- General principles of prestressing pretensioning and post tensioning-Advantages and limitations of Prestressed concrete- General principles of PSC- Classification and types of prestressing-Materials- high strength concrete and high tensile steel their characteristics. Methods and Systems of prestressing: Pretensioning and Posttensioning methods and systems of prestressing like Hoyer system, Magnel Blaton system, Freyssinet system and Gifford- Udall System- Lee McCall system.

UNIT II:

Losses of Prestress: Loss of prestress in pretensioned and post-tesnioned members due to various causes like elastic shortage of concrete, shrinkage of concrete, creep of concrete, relaxation of stress in steel, slip in anchorage, frictional losses.

UNIT III:

Flexure: Analysis of sections for flexure- beams prestressed with straight, concentric, eccentric, bent and parabolic tendons- stress diagrams- Elastic design of PSC beams of rectangular and I sections- Kern line – Cable profile and cable layout.

Shear: General Considerations- Principal tension and compression-Improving shear resistance of concrete by horizontal and vertical prestressing and by using inclined or parabolic cables-Analysis of rectangular and I beams for shear — Design of shear reinforcements- Bureau of Indian Standards (BIS) Code provisions.

UNIT IV:

Transfer of Prestress in Pretensioned Members: Transmission of prestressing force by bond – Transmission length – Flexural bond stresses – IS code provisions – Anchorage zone stresses in post tensioned members – stress distribution in End block – Analysis by Guyon, Magnel, Zielinski and Rowe's methods – Anchorage zone reinforcement- BIS Provisions

UNIT V

Composite Beams: Different Types- Propped and Unpropped- stress distribution- Differential shrinkage- Analysis of composite beams- General design considerations.

Deflections: Importance of control of deflections- Factors influencing deflections – Short term deflections of uncracked beams- prediction of long

time deflections- BIS code requirements.

TEXT BOOK:

Prestressed concrete by N.Krishna Raju, 5th Edition, Tata McGraw Hill Book Education Pvt. Ltd.

REFERENCES:

- Design of prestress concrete structures by T.Y. Lin and Burn, John Wiley, New York.
- Prestressed concrete by S. Ramamrutham, Dhanpat Rai & Sons, als- high strength concrete and high tensile steet their chaidled
- 3) Prestressed Concrete by N. Rajagopalan, Narosa Publishing House.

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(A80146) CONSTRUCTION MANAGEMENT

UNIT-I

Management process-Roles. management theories. Social responsibilities. planning and strategic management . strategy implementation . Decision making: tools and techniques - Organizational structure. Human resource management- motivation performance- leadership.

UNIT-II

Classification of Construction projects, Construction stages, Resources-Functions of Construction Management and its Applications . Preliminary Planning- Collection of Data-Contract Planning - Scientific Methods of Management: Network Techniques in construction management - Bar chart, Gant chart, CPM, PERT- Cost & Time optimization.

UNIT-III

Resource planning - planning for manpower, materials, costs, equipment. Labour, -Scheduling .Forms of scheduling - Resource allocation . budget and budgetary control methods

UNIT-IV

Contract - types of contract, contract document, specification, important conditions of contract - tender and tender document - Deposits by the contractor - Arbitration . negotiation - M.Book - Muster roll -stores.

UNIT-V

Management Information System - Labour Regulations: Social Security welfare Legislation - Laws relating to Wages, Bonus and Industrial disputes, Labour Administration - Insurance and Safety Regulations - Workmen's Compensation Act -other labour Laws - Safety in construction : legal and financial aspects of accidents in construction, occupational and safety hazard assessment. Human factors in safety . legal and financial aspects of accidents in construction . occupational and safety hazard assessment

TEXT BOOKS

- 1. Ghalot, P.S., Dhir, D.M., Construction Planning and Management, Wiley Eastern Limited, 1992.
- Chitkara, K.K., Construction Project Management, Tata McGraw Hill 2. Publishing Co. Ltd., New Delhi, 1998.
- Punmia,B,C., Project Planning and Control with PERT and CPM, 3. Laxmi Publications, new delhi, 1987.

REFERENCE:

1. Construction Management And Planning by: sengupta, b. /guha, h. tata mcgraw-hill publications.

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(A80087) INDUSTRY ORIENTED MINI PROJECT

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(A80089) SEMINAR

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(A80088) PROJECT WORK

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(A80090) COMPREHENSIVE VIVA