RASHTRASANT TUKDOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY

SCHEME OF EXAMINATION & EVALUATION

B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

SEMESTER. FIGHTH

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Sr.	Subject	Subject		Workload in Hours			Credit			Marks				Minimum passing marks		
No	Code	Subject		T/						The	eory	Prac	tical		1111	1 1 2
			L	A	Р	L	T	Р	Total	Int	Uni	Int	Uni	Total	Theory	Practical
1	BTCVE801T	Construction Methods And Equipment Management #	3	0	0	3	0	0	3	30	70			100	45	
2 .	BTCVE802T	Digital Land Surveying And Mapping (DLS&M) #	3	0	0	3	0	0	3	30	70			100	45	
3	BTCVE803T	Disaster Management #	3	0	0	3	0	0	3	30	70			100	45	
4	BTCVE804P	Project Work Phase-II	0	0	12	0	0	6	6			100	100			400
		TOTAL	9	0	12	9	0	6	15	90	210	100	100	100		100

Note:

- 1. These # subjects (BTCVE801T,BTCVE802T& BTCVE803T) should be undertaken through online mode by using NPTEL/SWAYAM /MOOCS Platforms OR through regular classroom teaching in Department of Civil Engineering of affiliated Colleges. Examinations will be conducted by RTMNU.
- nsing on admitted: Project Work Phase-II shall consist of detailed report of continued project work from 7th Semester or internship in industry or at appropriate work place.

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Ox. A.N. Dabhade) (Dr. Ranjit Pahil)

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B.TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: VIII	Total Hours Distribution per week						
Total Credit: 03	Lecture (L): 3Hrs	Lecture (L): 3Hrs Tutorial/Activity (T/A): 0 Hrs Practical (P): 0 Hrs					
Subject Code	BTCVE 801T	Name of Subject: Construction Method and Equipment Management					
		Examination Scheme	:				
Internal N	Marks:	University Marks:	Minimum Pass	ing Examination			
			Marks:	Duration:			
30 Ma	rks						
(15marks for sessional Examination)		70 Marks	70 Marks 45 Marks				
(15 Marks for A	ctivity based)						

Course	Course Objective					
1	To have knowledge about construction industry and construction projects.					
2	To know about project organization.					
3	To understand construction planning methods.					
4	To understand construction labour and equipment management.					
5	To have knowledge about construction materials management.					

Course	Course Outcome						
After co	empletion of syllabus student able to						
1.	Should have the knowledge about construction industry and construction projects.						
2.	Should have knowledge about project organization.						
3.	Should have knowledge about construction planning methods.						
4.	Should have knowledge about constructionlabour and equipment management.						
5.	Should have knowledge about construction materials management.						

MAPPING OF CO WITH PO

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
Subject Code &CO NO.												
1	2	3			2		2					3
2	2			2	2	1	2		1			2
3	2			2	2	2	3					3
4	2	3		2	2							3
5	2			3						1	2	3

1 Low 2 Medium 3 High

SYLLABUS

Details of Topic		Allotment of Hours		
	L	T/A	CO	
Introduction - Types of Construction, Selection of Professional Services, Construction Contractors, Legal and Regulatory Requirements, Changing Environment of the Construction Industry.	04		1	
Role, responsibility of projects Manager, Role of PMC (Project Management Consultants) on major projects. Various construction Equipment's with its Advantages, Disadvantages and its Use	02		1	
Importance of construction industry, Phases of a construction project, participants or stakeholders of a construction project.	02		1	
	08			

Details of Topic			Number
	L	T/A	CO
Construction company, forms of business organization, structure of construction organization	02		2
organizing for project management, management levels, traits of a project manager	02		2
Traits of a project co-ordinator, ethical conduct for engineers, factors behind the success of a construction organization	03		
	07		
Unit No.3 Construction Planning			
Details of Topic		nent of ours	Mapped with CO Number
	L	T/A	CO
Work break down structure, Planning Techniques- terminologies used, bar charts, Milestone charts, preparation of network diagrams	02		3
Activity cost and time estimation in PERT and CPM techniques, Line of Balance Technique, network technique advantages.	003		3
Precedence Network Analysis, software's in Construction scheduling (MSP, primavera).	02		3
	07		
Unit No.4 Construction Labour and Equipment Management			
Details of Topic		nent of ours	Mapped with CO Number
	L	T/A	СО
Need for legislation, Acts regarding fixing terms of employment, Acts regarding providing proper workling conditions.	02		4
Acts regarding social security, need for mechanization, financial aspects of construction plants and equipments.	02		4
factors affecting selection of construction equipments, planning of construction equipments, factors affecting the cost of owning and operating the construction equipments.	03		

	07		
Unit No.5 Construction Materials Management	.	ı	
Details of Topic		Allotment of Hours	
	L	T/A	CO
Importance of material management and its role in construction industry, material management functions, Material Procurement Process in construction organization, inventory management.	03		5
inventory related costs, functions of inventory, ABC analysis, Economic Order Quantity Model, I	03		5
Integrated approach to materials management, Role of materials manager.	01		
	07		

			References					
Applicable	Name of Book	Name of Author	Name of Publisher	Edition	Category			
for Unit No.					Text Book	Research paper	Reference book	
1,2	Scheduling Construction Projects, John Wiley & Sons, 1986. CN7204	Willis, E. M.			√			
4	Civil Engineering Contracts and Estimates - Universities Press	B. S. Patil –					√	
1,2,4	The Indian Contract Act (9 of 1872), 1872- Bare Act- 2006 edition, Professional				1			

	Book				
1,2,5	Law of contract Part I and Part II, Dr. 2005 Edition, Allahabad Law Agency	R.K. Bangia-			√

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(Dr. Avinash N Shrikhande,) Bos (Gvil Engg) Chairman (Dr. A.N. Dabhade)
Ros Member

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: VIII		Total Hours Distribution per week				
Total Credit:03	Lecture (L): 3Hrs	Lecture (L): 3Hrs Tutorial/Activity (T/A): 0 Hrs Practical (P): 0				
Subject Code:	BTCVE802T	Surveying &				
	Examination Scheme					
Inter	nal Marks:	University Marks:	Minim Passi Mark	ng Examination Duration:		
(15 Marks for s) Marks essional examination or Activity based)	70 Marks	45 Ma	rks 3 Hours		

Course	Course Objective							
1	To introduce digital land surveying and its application							
2	To provide basics of digital surveying and mapping of earth surface using total station, GPS and mapping software.							

Course	Course Outcome					
After co	ompletion of syllabus student able to					
1	Know the basics of digital land surveying and its applications.					
2	Handle the GPS for surveying and plot the details on map.					
3	Know the use of DGPS and its applications and advantages.					
4	Use total station for land surveying and plotting the details.					
5	Use advance software for mapping.					

MAPPING OF CO WITH PO

CO/PO	PO 1	PO2	PO 3	PO 4	PO 5	PO 6	PO 7	PO8	PO 9	PO10	PO1 1	PO1 2
Subject Code &CO NO.												
CO1	1				1				1			1
CO2	2	1	2		3	-			1			1
CO3	2	1	2		3				1			1
CO4	2	1	2		3				1			1
CO5	2	1	2		3			1	1	2		2

1 Low

2 Medium

3 High

SYLLABUS

Unit No.1 INTRODUCTION TO SURVEYING			
Details of Tonic		tment	Mapped with CO
Details of Topic		of ours	Number
	L	T/A	CO
Organization of a small program Inter-free Night Application and		1/11	
Overview of general survey: Introduction, Need, Application and	02		1
Types			
Overview of digital land survey:- Introduction, Establishment of	03		1
control points.			
Introduction to advanced digital surveying methods.	03		1
	08		
Unit No.2 GPS			
	Allo	tment	Mapped
Details of Topic		of	with CO
	Н	ours	Number
	L	T/A	CO
Introduction, components	01		2
GPS signals: Introduction , GPS signals , GPS user segment:	02		2
Introduction, GPS Receiver code receiver, frequency receiver	02		2
GPS software – Field software, office software	02		2
GPS data collection and processing , ERRORS IN GPS	03		2

OBSERVATION			
	08		
Unit No.3 DGPS and Data processing			
Details of Topic		tment of ours	Mapped with CO Number
	L	T/A	CO
Introduction to Differential GPS	02		3
DGPS data application and Processing	03		3
DGPS control station and loop closure technique	03		3
	08		
Unit No.4 TOTAL STATION			
Details of Topic		tment of ours	Mapped with CO Number
	L	T/A	CO
Introduction, parts, accessories and setting of total station	02		4
Measurements of distance, horizontal angle, vertical angle and height,	03		4
Contouring and mapping			7
Errors in Total station , errors and error propagations and survey specification	03		4
	08		
Unit No.5 MAPPING			
Details of Topic	Allotment of Hours		Mapped with CO Number
	L	T/A	CO
Mapping fundamentals, basics	02		5
Mapping software and Automated Mapping	02		5
Working steps and establishment of control point	02		5
Detailing of digital surveying	02		5
	08		

		Re	ferences					
Annliaghla					Category			
Applicable for Unit No.	Name of Book	Name of Author	Name of Publisher	Edition	Text Book	Research paper	Refere nce book	
1 to V	Digital Land Surveying and Mapping	P.K.Garg	New Age International Publisher		Y			
II, IV	Advanced Surveying: Total Station, GPS, GIS & Remote Sensing	GopiSatheesh, R.Sathikumar, N Madhu	Pearson	2017	Y			

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(Dr. Avinash N Shrikhande,) BOS (Gvil Engg) Chairman (Dr. A.N. Dalhade)
Ras Member

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY

B. TECH CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem: VIII	Total Hours Distribution per week						
Total Credit:	Lecture (L):00 Hrs. Tutorial/Activity (T/A): 0 Hrs. Practical (P):						
Subject Code	BTCVE804P	Name of Subject: Project Work Phase-II					
Examination Sche	me						
Internal Marks:	University Marks:	Minimum Passing Marks:	Examination Duration:				
100 Marks	100 Marks	100 Marks					

(Course	Objective
1		The object of Project Work II & Dissertation is to enable the student to extend further
		the investigative study taken up under Project Phase-I, either fully theoretical/practical
		or involving both theoretical and practical work, under the guidance of a Supervisor
		from the Department alone or jointly with a Supervisor drawn from R&D
		laboratory/Industry.

Course Outcome					
ompletion of syllabus student able to					
Analyze or Design the Civil Engineering problems by using appreciate methodology in a team work.					
Interpret the communication skills of team members					
Use of Modern tools in the field of Civil Engineering					

MAPPING OF CO WITH PO

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
BECVE507P1					3				2	2		1
BECVE507P2					3				2	2		1
BECVE507P3					3				2	2		1

1 Low 2 Medium 3 High

SYLLABUS

In continuation to semester VII work, the group of the students shall collect all necessary information pertaining to the project and analyses it. The group of the students shall prepare and submit a detailed report on the project.

The report shall be type written on A4 size papers and hard bound as per prescribed norms. Broadly the report shall include: Introduction, Literature Review, Problem definition, Data collection and analysis, Results (Numerical / Experimental), Conclusions and discussions.

Acquaintance with survey and research methods and their use in conducting systematic investigations, use of data analysis tools, computational methods and style of report, preparation and presentation shall form basis of evaluation. The group shall prepare and present a seminar based on this work before an external examiner.

Carles G. Ronde

Or. A.N. Dabhade)

(Dr. Avinash N Shrikhande,) BOS (Girl Engg) Chairman

RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY, NAGPUR FACULTY OF SCIENCE & TECHNOLOGY BE CIVIL ENGINEERING (CHOICE BASED CREDIT SYSTEM)

Sem:8th		Total Hours Distribution per	week		
Total Credit:03	Lecture (L): 03 Hrs	Tutorial/Activity (T/A): 0 Hrs. Practical (P): 0			
Subject Code	BTCVE803T	Name of Subject: Disaster Management			
	E	xamination Scheme			
Internal Marks:	University Marks:	Maximum Passing Marks:	Examination Duration:		
30 Marks	70 Marks	45 Marks	3 Hours		

	List of Course Objective
1	To increase the knowledge and understanding of the disaster phenomenon, its different contextual aspects, impacts and public health consequences.
2	To increase the knowledge and understanding of the International Strategy for Disaster Reduction (UN-ISDR) and to increase skills and abilities for implementing the Disaster Risk Reduction (DRR) Strategy.
3	To ensure skills and abilities to analyse potential effects of disasters and of the strategies and methods to deliver public health response to avert these effects.
4	To ensure skills and ability to design, implement and evaluate research on disasters.

	List of Course Outcome
After	completion of syllabus student able to
1	Capacity to integrate knowledge and to analyse, evaluate and manage the different public health aspects of disaster events at a local and global levels, even when limited information is available.
2	Capacity to describe, analyse and evaluate the environmental, social, cultural, economic, legal and organisational aspects influencing vulnerabilities and capacities to face disasters.
3	Capacity to work theoretically and practically in the processes of disaster management (disaster risk reduction, response, and recovery) and relate their interconnections, particularly in the field of the Public Health aspects of the disasters.
4	Capacity to manage the Public Health aspects of the disasters. Capacity to obtain, analyse, and communicate information on risks, relief needs and lessons learned from earlier disasters in order to formulate strategies for mitigation in future scenarios with the ability to clearly present and discuss their conclusions and the knowledge and arguments behind them.
5	Capacity to analyse ,design and perform research on the different aspects of the emergencies and disaster events while demonstrating insight into the potential and limitations of science, its role in society and people's responsibility for how it is used.

SYLLABUS

Unit-I: Disaster Management

Disaster and Disaster Management - Concepts

Issues Concerned with Disaster Management

Phases of Disaster Management

Types of Disasters-An Introduction

Natural Disaster, Man-made Disaster

Unit-II: Disasters Case studies & Disaster Management in India -An Over View

Bhopal Disaster: A Case Study

Slow onset Disasters & Rapid onset Disasters

Simple and Complex Disasters

Tsunami: A Case Study

Cyclone Phallin 2013: A Case Study

Evolution of Disaster Management in India, Disaster and Disaster Management in India National institute of Disaster Management, National Disaster Management Act 2005, The National Policy on Disaster Management, 2009

Unit-III: Refugee Problem

National Plan on Disaster Management 2016

Refugee Problems

Impact of Disaster on the lives of Refugees

Problems of Women and Children during disasters

Principles Of Psychosocial Care, Issues And Recovery During Emergency

Relationship between Disasters, Development and Vulnerabilities

Equity Issues in Disasters

Issues of Rehabilitation and Resettlement among the Disaster Survivors

Unit-IV: Stakeholders in Disaster Relief Management

Stakeholders in Disaster Relief Management - An Introduction

Central Government, State Government, District Administration, Armed Forces, Para-

Military Forces, Fire Services

Unit-V:Disaster Risk Reduction

Disaster Risk Reduction Strategies, Risk Reduction Preparedness Plans

Action Plans and Procedures, Early Warning Systems, Components of Disaster Relief Factors contributing to Vulnerability, Disaster Risk Reduction - Master Planning for the

Future,

Capacity Building Rehabilitation measures and long term reconstruction Understanding Kerala Disaster 2018

References

- 1. An overview on natural & man-made disasters and their reduction, R K Bhandani, CSIR, New Delhi
- 2. World Disasters Report, 2009. International Federation of Red Cross and Red Crescent, Switzerland
- 3. Encyclopedia of disaster management, Vol I, II and IIIL Disaster management policy and administration, S L Goyal, Deep & Deep, New Delhi, 2006
- 4. Encyclopedia of Disasters Environmental Catastrophes and Human Tragedies, Vol. 1 & 2, Angus M. Gunn, Greenwood Press, 2008
- 5. Disasters in India Studies of grim reality, Anu Kapur & others, 2005, 283 pages, Rawat Publishers, Jaipur
- 6. Management of Natural Disasters in developing countries, H.N. Srivastava & G.D. Gupta, Daya Publishers, Delhi, 2006, 201 pages
- 7. Natural Disasters, David Alexander, Kluwer Academic London, 1999, 632 pages
- 8. Disaster Management Act 2005, Publisher by Govt. of India
- 9. Publications of National Disaster Management Authority (NDMA) on Various Templates and Guidelines for Disaster Management
- 10. NIDM Publications
- 11. High Power Committee Report, 2001, J.C. Pant
- 12. Disaster Mitigation in Asia & Pacific, Asian Development Bank
- 13. National Disaster Management Policy, 2009, GoI
- 14. Disaster Preparedness Kit, American Red Cross

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