## **Advanced Concrete Lab**

(GR20D5010)

I-M. Tech (Structural Engineering)— I Semester (AY2021-22)

by

Dr V Srinivasa Reddy Professor

Dr. GVV Satyanarayana

Professor



# Department of Civil Engineering Gokaraju Rangaraju Institute of Engineering and Technology

Bachupally, Kukatpally, Hyderabad – 500 090. (040) 6686 4440



# Gokaraju Rangaraju Institute of Engineering and Technology Department of Civil Engineering Advanced Concrete Lab

## **Course File Check List**

S. No.	Name of the Format	Page No.
1	Syllabus	
2	Time Table	
3	Program Educational Objectives	
4	Program Objectives	
5	Course Objectives	
6	Course Outcomes	
7	Students Roll List	
8	Guide lines to study the course books & references, course design & delivery	
9	Course Schedule	
10	Unit Plan/Course Plan	
11	Evaluation Strategy	
12	Assessment in relation to COB's and CO's	
13	Tutorial Sheets	
14	Assignment Sheets	
15	Rubric for course	
16	Mappings of CO's and PO's	
17	Model question papers	
18	Mid-I and Mid-II question papers	
19	Mid-I marks	
20	Mid-II marks	
21	Sample answer scripts and Assignments	
22	Course materials like Notes, PPT's, Videos, etc,	



### GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY ADVANCED CONCRETE LAB

Course Code: GR20D5010 L/T/P/C: 0/0/2/2

I Year I Semester

Prerequisites: Concrete Technology Theory and Practical.

### Course Objectives:

- Familiarize the students with physical, chemical and mechanical properties of cement concrete constituents and understand the mix design of high grade concrete.
- Analyze the stress-strain curve of high strength concrete and develop correlation between cube and cylinder of high strength concrete.
- Determine the mechanical properties of high strength concrete and knowledge on cyclic loading on steel.
- To conduct Non-Destructive testing methods on existing concrete members and behaviour of beams under flexure.
- To study the behaviour of self compacting concrete and existing RC structures reinforcement details and corrosion levels.

#### Course Outcomes: At the end of the course, students will be able to

- Design high grade concrete and identify, carry out laboratory tests related to the use of concrete on site.
- Develop correlation between cube and cylinder of high strength concrete and analyze the stress-strain curve.
- Interpret the mechanical properties of high strength concrete and examine the effect of cyclic loading on steel
- Assess the quality of existing concrete members by Non-Destructive testing methods and study the behaviour of beams under flexure.
- Analyze the behaviour of Self Compacting Concrete and understanding reinforcement details and corrosion levels in existing RC structures.

#### List of Experiments/Assignments:

- Conduct basic tests on cement and aggregates.
- Design the mix proportions for high strength concrete.
- 3. Study the stress-strain curve of high strength concrete.
- 4. Study the correlation between cube and cylinder of high strength concrete.
- 5. Determine the split tensile strength of high strength concrete

- 6. Determine the modulus of rupture of high strength concrete.
- 7. Study the effect of cyclic loading on steel.
- Determine the compressive strength of existing concrete members by Non-Destructive testing method.
- 9. Assess the quality of existing concrete members by Non-Destructive testing method.
- 10. Study the flow properties of self compacting concrete.
- 11. Evaluation of air content in concrete.
- 12. Optimization of dosage of super plasticizer in cement.
- 13. Demonstration on how to locate reinforcement details in any existing RC structures.
- 14. Demonstration on assessing the level of corrosion in the existing RC structures.

#### Reference Books:

- 1. Properties of Concrete, Neville A. M., 5th Edition, Prentice Hall, 2012.
- 2. Concrete Technology, Shetty M. S., S. Chand and Co., 2006

# Gokaraju Rangaraju Institute of Engineering and Technology Department of Civil Engineering Advanced Concrete Lab

## TIME TABLE

I M. Tech (GR-20) - I Semester		AY: 2021-22			wef: 15-11-2021		ef: 15-11-2021		
Day/Hour	09:00- 10:00	10:00-11:00	11:00-12:00	12:00-01:00	01:00-02:00	02:00-03:00	03:00-04:00	Room No.	
MONDAY								Theory/ Tutorial	4203
TUESDAY								Lab	4108&4110(AC Lab)
WEDNESDAY				Lunch	ADVANO	ED CONCR	ETE LAB		
THURSDAY				Lorson				M.Te	ch Co-ordinator
FRIDAY									
SATURDAY	ADVAN	CED CONC	RETE LAB					Dr. V Sri	inivasa Reddy (1117)

 $GR20D5010\ Advanced\ Concrete\ Lab\ Dr\ V\ Srinivasa\ Reddy\ Professor\ and$ 

Dr. GVV Satyanarayana Professor



## PROGRAMME EDUCATINAL OBJECTIVES

#### PEO1

Graduates of the program will equip with professional expertise on the theories, process, methods and techniques for building high-

quality structures in a cost-effective manner.

PEO2

Graduates of the program will be able to design structural components using contemporary softwares and professional tools with

quality practices of international standards.

PEO3

Graduates of the program will be effective as both an individual contributor and a member of a development team with professional,

ethical and social responsibilities.

PEO<sub>4</sub>

Graduates of the program will grow professionally through continuing education, training, research, and adapting to the rapidly

changing technological trends globally in structural engineering.

Program Outcomes (POs)

PO<sub>1</sub>

An ability to independently carry out research /investigation and development work to solve practical problems.

PO2

An ability to write and present a substantial technical report/document.

PO3

Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should

be at a level higher than the requirements in the appropriate bachelors.

PO4

Assess the impact of professional engineering solutions in an environmental context along with societal, health, safety, legal, ethical and

cultural issues and the need for sustainable development.

PO<sub>5</sub>

Possess critical thinking skills and solve core, complex and multidisciplinary structural engineering problems.

PO6

Recognize the need for life-long learning to improve knowledge and competence.



Bachupally, Kukatpally, Hyderabad - 500 090. (040) 6686 4440

## **COURSE OBJECTIVES**

Academic Year : 2021-2022 Semester : I

Name of the Program: M.Tech Year: I Year Section: A

Course/Subject : Advanced Concrete Lab Course Code : GR20D5010

Name of the Faculty: Dr V Srinivasa Reddy Dr. GVV Satyanarayana

**Designation:** Professor **Department:** Civil Engineering

On completion of this Subject/Course the student shall be able to:

S. No	Course Objectives					
1	Familiarize the students with physical, chemical and mechanical properties of cement concrete constituents and understand the mix design of high grade concrete.					
2	Analyze the stress-strain curve of high strength concrete and develop correlation between cube and cylinder of high strength concrete.					
3	Determine the mechanical properties of high strength concrete and knowledge on cyclic loading on steel.					
4	To conduct Non-Destructive testing methods on existing concrete members and behaviour of beams under flexure.					
5.	To study the behaviour of self-compacting concrete and existing RC structures reinforcement details and corrosion levels.					

Signature of HOD Signature of faculty

Note: Please refer to Bloom's Taxonomy, to know the illustrative verbs that can be used to state the objectives.



Bachupally, Kukatpally, Hyderabad - 500 090. (040) 6686 4440

## **COURSE OUTCOMES**

Academic Year : 2021-2022 Semester : II

Name of the Program: M.Tech Year: I Year Section: A

Course/Subject : Advanced Concrete Lab Course Code : GR20D5010

Name of the Faculty: Dr V Srinivasa Reddy Dr. GVV Satyanarayana

On completion of this Subject/Course the student shall be able to:

S. No	Course Outcomes						
1	Design high grade concrete and identify, carry out laboratory tests related to the use of concrete on site.						
2	Develop correlation between cube and cylinder of high strength concrete and analyze the stress-strain curve.						
3	Interpret the mechanical properties of high strength concrete and examine the effect of cyclic loading on steel						
4	Assess the quality of existing concrete members by Non-Destructive testing methods and study the behaviour of beams under flexure.						
5	Analyze the behaviour of Self Compacting Concrete and understanding reinforcement details and corrosion levels in existing RC structures.						

Signature of HOD Signature of faculty

Note: Please refer to Bloom's Taxonomy, to know the illustrative verbs that can be used to state the objectives.



# Gokaraju Rangaraju Institute of Engineering and Technology Department of Civil Engineering 2021-22 BATCH STUDENT ROLL LIST

S.No	Reg No	Student Name	
1	21241D2001	ATKAPURAM PRASHANTH	
2	21241D2002	BANDI SRI RAM GOPAL	
3	21241D2003	CHALLA MADHAVI	
4	21241D2004	PAMMI DIVYA	
5	21241D2005	DUMMA UMESH KUMAR	
6	21241D2006	K LATHASREE	
7	21241D2007	MARIYALA VAISHNAVI	
8	21241D2008	MAVOORI PRANAV	
9	21241D2009	MITTAPALLI NAGA ASHWINI	
10	21241D2010	R VENKATA SURAJ REDDY	
11	21241D2011	REPATI MOHAN BABU	
12	21241D2012	SANDHYA CHERUKU	
13	21241D2013	SHAIK FEROZ	
14	21241D2014	SK SAI CHANDRA	
15	21241D2015	THOTA HARSHAVARDHAN	
16	21241D2016	VARIKUPPALA LALITHA	
17	21241D2017	Y RAMA GNANENDRA SAI	
18	21241D2018	YENUMALA DEVESH GOUD	
19	21241D2019	S PRASHANTH KUMAR	
20	21241D2020	B THARUN TEJA	
21	21241D2021	G NITISH KUMAR	

Signature of HOD Signature of faculty



### GUIDELINES TO STUDY THE COURSE SUBJECT

Academic Year : 2021-2022

Semester : I

Name of the Program: M.Tech. Year: I Section: A

Course/Subject: Advanced Concrete Lab Course Code: GR20D5010

Name of the Faculty: Dr V Srinivasa Reddy Dr. GVV Satyanarayana Department: Civil

Engineering

**Designation:** Professor

Guide line to study the course/subject: Advanced Concrete Lab

This course helps the students to learn and understand, with the concept of "soil" as an engineering material, the index and engineering properties and methods used to characterize soil for Geotechnical analysis and design.

## So the students should have the following prerequisites:

- Basic knowledge of mathematics, science, engineering and fluid mechanics
- Strength of Materials and Basics and applied soil mechanics
- Ability to perform exercise as well as analyze and interpret data.

## Where will this subject help?

- To understand the interaction between water and soil and the effects of static vs. flowing water on soil strength.
- To understand the fundamental differences between behaviors of sands and clays and between total and effective stresses.
- To become familiar with common laboratory tests to classify soils and characterize index and engineering properties of soil.



## **BOOKS AND MATERIALS**

Text I	Text Books					
1.	Advanced Concrete Lab Manual					
2.	CONCRETE TECHNOLOGY by M S Setty					
3.	Concrete technology by Navelle					

Suggested / Reference Books						
6.	Concrete technology by N Krishna Raju					
7.	Concrete Technology by M L Ghambhir					

## **Web Sites**

https://www.youtube.com/watch?v=6ju8mig4VoU&list=PLbMVogVj5nJT6RXK4VKPGOfWH p2ZH8xin

https://www.youtube.com/watch?v=yzpWGrh9j6Y https://www.youtube.com/watch?v=jZHf90PSaac



## COURSE DESIGN AND DELIVERY SYSTEM (CDD)

- The Course syllabus is written into number of learning objectives and outcomes.
- These learning objectives and outcomes will be achieved through lectures, assessments, assignments, experiments in the laboratory, projects, seminars, presentations, etc.
- Every student will be given an assessment plan, criteria for assessment, scheme of evaluation and grading method.
- The Learning Process will be carried out through assessments of Knowledge, Skills and Attitude by various methods and the students will be given guidance to refer to the text books, reference books, journals, etc.

## The faculty be able to -

- Understand the principles of Learning
- Understand the psychology of students
- Develop instructional objectives for a given topic
- Prepare course, unit and lesson plans
- Understand different methods of teaching and learning
- Use appropriate teaching and learning aids
- Plan and deliver lectures effectively
- Provide feedback to students using various methods of Assessments and tools of Evaluation
- Act as a guide, advisor, counselor, facilitator, motivator and not just as a teacher alone

Signature of HOD



## **COURSE SCHEDULE**

Academic Year : 2021-2022 Semester : II

Name of the Program: M.Tech. Year: I Section: A

Course/Subject: Advanced Concrete Lab Course Code: GR20D5010

Name of the Faculty: Dr V Srinivasa Reddy Dr. GVV Satyanarayana Department: Civil

Engineering

**Designation:** Professor

The Schedule for the whole Course / Subject is:

S. No.	Description	Duration	Total No.	
5.110.	Description	From	To	of Periods
1.	Introduction and Demonstration	17-11-2021	17-11-2021	1 day
2.	Cycle-I	18-11-2021	18-01-2022	9 Weeks
3.	Cycle-II	20-01-2022	16-03-2022	8 Weeks
4.	Revision of Exercise-I/II Experiments	20-03-2022	25-03-2022	1 Weeks
5	Preparation and Practical Examinations	27-03-2022	02-04-2022	1 Weeks
6	End Semester Examinations	03-04-2022	17-04-2022	2 Weeks

1. Total No. of Instructional periods available for the course: 48 Hours / Periods



## Department of Civil Engineering Advanced Concrete Lab

## Cycle-1:

## List of Experiments/Assignments:

- Conduct basic tests on cement and aggregates.
- 2. Design the mix proportions for high strength concrete.
- Study the stress-strain curve of high strength concrete.
- 4. Study the correlation between cube and cylinder of high strength concrete.
- 5. Determine the split tensile strength of high strength concrete

## **Cycle-II:**

- 6. Determine the modulus of rupture of high strength concrete.
- 7. Study the effect of cyclic loading on steel.
- Determine the compressive strength of existing concrete members by Non-Destructive testing method.
- 9. Assess the quality of existing concrete members by Non-Destructive testing method.
- 10. Study the flow properties of self compacting concrete.
- 11. Evaluation of air content in concrete.
- 12. Optimization of dosage of super plasticizer in cement.
- 13. Demonstration on how to locate reinforcement details in any existing RC structures.
- 14. Demonstration on assessing the level of corrosion in the existing RC structures.

#### Reference Books:

- 1. Properties of Concrete, Neville A. M., 5th Edition, Prentice Hall, 2012.
- Concrete Technology, Shetty M. S., S. Chand and Co., 2006



# Gokaraju Rangaraju Institute of Engineering and Technology Department of Civil Engineering SCHEDULE OF INSTRUCTIONS COURSE PLAN

Academic Year : 2021-2022 Semester : II

Name of the Program: M.Tech. Year: I Section: A

Course/Subject: Advanced Concrete Lab Course Code: GR20D5010

Name of the Faculty: Dr V Srinivasa Reddy Dr. GVV Satyanarayana Department: Civil

Engineering

**Designation:** Professor

Exerc ise.	Lesson No.	Date	No. of Periods	Topics / Sub-Topics	Objectives & Outcomes Nos.	References (ACT Lab Manual) Page Nos.:to
	1.	18-11-2021	3	Tests on cement - Consistency, Setting times, Soundness, Compressive Strength.	COB's - 1,3 CO's - 1,2	30 to 38
1.	2.	25-11-2021	3	Gradation Charts of Aggregates.	COB's - 1,3 CO's - 1,2	21 to 24
	3.	1-12-2021	3	Bulking of fine Aggregate	COB's - 1,3 CO's - 1,2	16 to 20
	4.	15-12-2021	3	Aggregate Crushing and Impact value	COB's - 1,3 CO's - 1,2	10 to 15
2.	5.	19-12-2021	3	Workability Tests on Fresh self compacting concrete	COB's - 1,3 CO's - 1,2	59 to 62
	6.	1-1-2022	3	Air Entrainment Test on fresh concrete	COB's - 1,3 CO's - 1,2	62 to 66
	7.	6-1-2022	3	Marsh cone test.	COB's - 1,3 CO's - 1,2	67 to 73
2	8.	11-1-2022	3	Permeability of Concrete	COB's - 1,3 CO's - 1,2	63 to 64
3.	9.	18-2-2022	3	Non Destructive Testing of Concrete	COB's - 1,3 CO's - 1,2	74 to 79
	10.	28-2-2022	3	Accelerated Curing of Concrete.	COB's - 1,3 CO's - 1,2	94 to 101
4.	11.	1-3-2022	3	Influence of W/C ratio on strength and Aggregate / Cement ratio on workability and Strength	COB's - 1,3 CO's - 1,2	45 to 58
	12.	8-3-2022	3	Influence of Different Chemical Admixtures on concrete	COB's - 1,3 CO's - 1,2	80 to 86





Academic Year : 2021-2022

Semester : I

Name of the Program: M.Tech. Year: I Section: A

Course/Subject: Advanced Concrete Lab Course Code: GR20D5010

Name of the Faculty: Dr V Srinivasa Reddy and Dr GVV Satyanarayana Department:

Civil Engineering

**Designation:** Professor

Lesson No : 1 Duration of Lesson: 6hr

Lesson Title : Determination of Normal consistency of cement[CO1]

## **INSTRUCTIONAL/LESSON OBJECTIVES:**

On completion of this lesson the student shall be able to:

- 1. Learn about Normal consistency of cement
- 2. Importance of Normal consistency
- 3. Procedure to find the Normal consistency.
- 4. Impact of water content on Normal consistency

TEACHING AIDS : white board, marker, Demonstration

TEACHING POINTS :

Vicat Apparatus,
Normal consistency,
Percentage of water,
Gauging Time
Plasticity.

1. What are main compounds which involve in expansion of cement and indicate the limits. COB-1,CO1



Academic Year : 2021-2022

Semester : I

Name of the Program: M.Tech. Year: I Section: A

Course/Subject: Advanced Concrete Lab Course Code: GR20D5010

Name of the Faculty: Dr V Srinivasa Reddy and Dr GVV Satyanarayana Department:

Civil Engineering

**Designation:** Professor

Lesson No : 2 Duration of Lesson: 6hr

Lesson Title : Determination of Initial & Final Setting times of cement[CO1]

#### INSTRUCTIONAL/LESSON OBJECTIVES:

On completion of this lesson the student shall be able to:

- 1. Learn about Initial & Final Setting times of cement
- 2. Importance of Normal consistency in Initial & Final Setting times of cement
- 3. Procedure to find Initial & Final Setting times of cement.
- 4. Impact of water content on Initial & Final Setting times of cement

TEACHING AIDS : white board, marker, Demonstration

TEACHING POINTS :

Vicat Apparatus, Needle,

Initial & Final Setting times of cement,

Percentage of water,

Gauging Time

Start of losing Plasticity & completely losing Plasticity.

2. What is setting time cement and indicate the limits. COB-1,CO1



Academic Year : 2021-2022

Semester : I

Name of the Program: M.Tech. Year: I Section: A

Course/Subject: Advanced Concrete Lab Course Code: GR20D5010

Name of the Faculty: Dr V Srinivasa Reddy and Dr GVV Satyanarayana Department:

Civil Engineering

**Designation:** Professor

Lesson No : 3 Duration of Lesson: 6hr

Lesson Title : Determination of Soundness of cement[CO1]

## INSTRUCTIONAL/LESSON OBJECTIVES:

On completion of this lesson the student shall be able to:

- 1. Learn about Soundness of cement.
- 2. Importance of Normal consistency in Soundness of cement.
- 3. Test Procedure to find Soundness of cement due to excess lime content.
- 4. Importance of soundness in construction, expansion limit in cement

TEACHING AIDS : white board, marker, Demonstration

TEACHING POINTS :

Le chatlier Apparatus,

Soundness & unsound ness of cement,

Permissible Limit of expansion in cement.

3. What is Soundness of cement and indicate the limits. COB-1,CO1



## **LESSON PLAN**

Academic Year : 2021-2022

Semester : I

Name of the Program: M.Tech. Year: I Section: A

Course/Subject: Advanced Concrete Lab Course Code: GR20D5010

Name of the Faculty: Dr V Srinivasa Reddy and Dr GVV Satyanarayana

**Department:** Civil Engineering

**Designation:** Professor

Lesson No : 4 Duration of Lesson: 6hr

Lesson Title : Determination of Specific gravity of cement[CO1]

INSTRUCTIONAL/LESSON OBJECTIVES:

On completion of this lesson the student shall be able to:

1. Learn about Specific gravity of cement.

- 2. Importance & role of Specific gravity of cement in preparing concrete.
- 3. Test Procedure to find Specific gravity of cement using density bottle method.

TEACHING AIDS : white board, marker, Demonstration

TEACHING POINTS :

Density bottle method Apparatus,

Specific gravity of cement,

Importance of kerosene in as a media in find Specific gravity of cement.

4. What is Specific gravity of cement and indicate the limits. COB-1,CO1



## **LESSON PLAN**

Academic Year : 2021-2022

Semester : I

Name of the Program: M.Tech. Year: I Section: A

Course/Subject: Advanced Concrete Lab Course Code: GR20D5010

Name of the Faculty: Dr V Srinivasa Reddy and Dr GVV Satyanarayana

**Department:** Civil Engineering

**Designation:** Professor

Lesson No : 5 Duration of Lesson: 6hr

Lesson Title : Determination of Fineness of cement. [CO1]

INSTRUCTIONAL/LESSON OBJECTIVES:

On completion of this lesson the student shall be able to:

1. Learn about Fineness of cement.

- 2. Importance & role of Fineness of cement in preparing concrete.
- 3. Test Procedure to find Fineness of cement using sieve analysis.

TEACHING AIDS : white board, marker, Demonstration

TEACHING POINTS :

Fineness of cement, Sieve analysis,

Importance of Fineness of cement,

Limits of fineness.

5 What is fineness of cement and indicate the limits. COB-1,CO1



## Gokaraju Rangaraju Institute of Engineering and Technology

## **Department of Civil Engineering**

## **LESSON PLAN**

Academic Year : 2021-2022

Semester : I

Name of the Program: M.Tech. Year: I Section: A

Course/Subject: Advanced Concrete Lab Course Code: GR20D5010

Name of the Faculty: Dr V Srinivasa Reddy and Dr GVV Satyanarayana

**Department:** Civil Engineering

**Designation:** Professor

Lesson No : 6 Duration of Lesson: <u>6hr</u>

Lesson Title : Determination of Compressive Strength of cement[CO3]

INSTRUCTIONAL/LESSON OBJECTIVES:

On completion of this lesson the student shall be able to:

1. Learn about Compressive Strength of cement

- 2. Importance & role of Compressive Strength of cement in preparing concrete.
- 3. Test Procedure to find Compressive Strength of cement
- 4. Experience Importance of curing
- 5. Have knowledge on gain of compressive strength of cement with time.

TEACHING AIDS : white board, marker, Demonstration

TEACHING POINTS :

Compressive Strength of cement

Water requirement to on strength of cement

Curing peroid

1. What is Compressive Strength of cement and indicate the limits. COB-3,CO3



Academic Year : 2021-2022

Semester : I

Name of the Program: M.Tech. Year: I Section: A

Course/Subject: Advanced Concrete Lab Course Code: GR20D5010

Name of the Faculty: Dr V Srinivasa Reddy and Dr GVV Satyanarayana Department: Civil

Engineering

**Designation:** Professor

Lesson No : 7 Duration of Lesson: 6hr

Lesson Title : Determination of Bulking of sand[CO2]

## INSTRUCTIONAL/LESSON OBJECTIVES:

On completion of this lesson the student shall be able to:

- 1. Learn about Bulking of sand
- 2. Importance & role of Bulking of sand
- 3. Test Procedure to find Bulking of sand
- 4. Experience Importance of Bulking of sand
- 5. Gain knowledge on bulking of sand.

TEACHING AIDS : white board, marker, Demonstration

TEACHING POINTS :

Bulking of sand

Percentage of bulking

Percentage of Moisture content

Surface moisture content on fine aggregate

Effect of bulking on different grading like fine grading, medium grading & coarse grading.

Optimum moisture content.

7. What is Bulking of sand and indicate the limits. COB-2,Co2



**LESSON PLAN** 

Academic Year : 2021-2022

Semester : I

Name of the Program: M.Tech. Year: I Section: A

Course/Subject: Advanced Concrete Lab Course Code: GR20D5010

Name of the Faculty: Dr V Srinivasa Reddy and Dr GVV Satyanarayana Department:

Civil Engineering

**Designation:** Professor

Lesson No : 8 Duration of Lesson: 6hr

Lesson Title : Determination of fine ness modulus of Fine Aggregate[CO2]

## INSTRUCTIONAL/LESSON OBJECTIVES:

On completion of this lesson the student shall be able to:

- 1. Learn about Sieve Analysis
- 2. Importance & role of Sieve Analysis
- 3. Test Procedure to find fineness modulus of fine aggregate
- 4. Experience & Importance of Fineness modulus, Average size of aggregate
- 5. Gain knowledge on sieve sizes.

TEACHING AIDS : white board, marker, Demonstration

TEACHING POINTS :

Sieve Analysis Fineness modulus,

Average size of aggregate.

8. What is Average size of aggregate and indicate the limits. COB-2,Co2



## **LESSON PLAN**

Academic Year : 2021-2022

Semester : I

Name of the Program: M.Tech. Year: I Section: A

Course/Subject: Advanced Concrete Lab Course Code: GR20D5010

Name of the Faculty: Dr V Srinivasa Reddy and Dr GVV Satyanarayana

**Department:** Civil Engineering

**Designation:** Professor

Lesson No : 9 Duration of Lesson: <u>6hr</u>

Lesson Title : Determination of fine ness modulus of Coarse Aggregate[CO2]

## INSTRUCTIONAL/LESSON OBJECTIVES:

On completion of this lesson the student shall be able to:

- 1. Learn about Sieve Analysis
- 2. Importance & role of Sieve Analysis
- 3. Test Procedure to find fineness modulus of Coarse aggregate
- 4. Experience & Importance of Fineness modulus, Average size of aggregate
- 5. Gain knowledge on sieve sizes.

TEACHING AIDS : white board, marker, Demonstration

TEACHING POINTS :

Sieve Analysis Fineness modulus,

Average size of aggregate.

9. What is Fineness modulus of aggregate and indicate the limits. COB-2,Co2



## **LESSON PLAN**

Academic Year : 2021-2022

Semester : I

Name of the Program: M.Tech. Year: I Section: A

Course/Subject: Advanced Concrete Lab Course Code: GR20D5010

Name of the Faculty: Dr V Srinivasa Reddy and Dr GVV Satyanarayana Department:

Civil Engineering

**Designation:** Professor

Lesson No : 10 Duration of Lesson: <u>6hr</u>

Lesson Title : Determination of Workability of fresh concrete using Slump test of Concrete [CO3]

### INSTRUCTIONAL/LESSON OBJECTIVES

1. Learn about Workability of fresh concrete using Slump test of concrete

2. Importance & role of Workability

- 3. Test Procedure to find Workability of fresh concrete using Slump test of concrete
- 4. Experience Importance of setting time of concrete
- 5. Gain knowledge on gain of compressive strength of cement with time.
- 6. Experience effect Water /cement ratio on Workability.

TEACHING AIDS : white board, marker, Demonstration

TEACHING POINTS

Fresh concrete, Workability,

Water / Cement Ratio, Slump of concrete, Type of slump: True, shear and collapse,

Degree of workability: Very low, Low, Medium, High, very high.

10. What is Type of slump and indicate the limits. COB-2,Co2



Academic Year : 2021-2022

Semester : I

Name of the Program: M.Tech. Year: I Section: A

Course/Subject: Advanced Concrete Lab Course Code: GR20D5010

Name of the Faculty: Dr V Srinivasa Reddy and Dr GVV Satyanarayana Department:

Civil Engineering

**Designation:** Professor

Lesson No : 11 Duration of Lesson: 6hr

Lesson Title : Determination of Workability of fresh concrete using Compaction

Factor test of concrete [CO4]

### INSTRUCTIONAL/LESSON OBJECTIVES:

On completion of this lesson the student shall be able to:

- 1. Learn about Workability of fresh concrete using Compaction factor test of concrete
- 2. Importance & role of Workability in compaction
- 3. Test Procedure to find Workability of fresh concrete using Compaction factor test of concrete
- 4. Experience Importance of setting time of concrete
- 5. Gain knowledge on gain of compressive strength of cement with time.
- 6. Experience effect Water /cement ratio on Workability in terms of compaction.

TEACHING AIDS : white board, marker, Demonstration

TEACHING POINTS :

Fresh concrete, Workability,

Water / Cement Ratio, Compaction factor,

Partially compacted, Fully compacted.

Range of compaction factor-0.78-0.95

11. What is Compaction factor and indicate the limits. COB-2,Co2



## **LESSON PLAN**

Academic Year : 2021-2022

Semester : I

Name of the Program: M.Tech. Year: I Section: A

Course/Subject: Advanced Concrete Lab Course Code: GR20D5010

Name of the Faculty: Dr V Srinivasa Reddy and Dr GVV Satyanarayana

**Department:** Civil Engineering

**Designation:** Professor

Lesson No : 12 Duration of Lesson: 6hr

Lesson Title : Determination of Workability of fresh concrete using Vee Bee test of

Concrete [CO4]

## INSTRUCTIONAL/LESSON OBJECTIVES:

On completion of this lesson the student shall be able to:

- 1. Learn about Workability of fresh concrete using Vee Bee test of concrete
- 2. Importance & role of Workability in vibration
- 3. Test Procedure to find Workability of fresh concrete using Vee Bee test of concrete
- 4. Experience Importance of setting time of concrete
- 5. Gain knowledge on gain of compressive strength of cement with time.
- 6. Experience effect Water /cement ratio on Workability in terms of vibration.

TEACHING AIDS : white board, marker, Demonstration

TEACHING POINTS

Fresh concrete, Workability,

Water / Cement Ratio, vibration,

Measurement Of vibration in time.

12. What is Water / Cement Ratio and indicate the limits. COB-2,Co2



## **LESSON PLAN**

Academic Year : 2021-2022

Semester : I

Name of the Program: M.Tech. Year: I Section: A

Course/Subject: Advanced Concrete Lab Course Code: GR20D5010

Name of the Faculty: Dr V Srinivasa Reddy and Dr GVV Satyanarayana Department:

Civil Engineering

**Designation:** Professor

Lesson No : 13 Duration of Lesson: <u>6 hr</u>

Lesson Title : Determination of Compressive Strength of concrete\_[CO3]

## INSTRUCTIONAL/LESSON OBJECTIVES:

On completion of this lesson the student shall be able to:

- 1. Learn about Compressive Strength of concrete
- 2. Importance & role of Compressive Strength of concrete with time
- 3. Test Procedure to find Compressive Strength of concrete.
- 4. Experience Importance of Compressive Strength of concrete
- 5. Gain knowledge on gain of compressive strength of cement with time.

TEACHING AIDS : white board, marker, Demonstration

TEACHING POINTS :

Fresh concrete,
Hardened concrete,
Curing period,

Failure of compression specimen

13. What is Failure of compression specimen and indicate the limits. COB-2,Co2



## **LESSON PLAN**

Academic Year : 2021-2022

Semester : I

Name of the Program: M.Tech. Year: I Section: A

Course/Subject: Advanced Concrete Lab Course Code: GR20D5010

Name of the Faculty: Dr V Srinivasa Reddy and Dr GVV Satyanarayana Department:

Civil Engineering

**Designation:** Professor

Lesson No : 14 Duration of Lesson: <u>6 hr</u>

Lesson Title : Determination of accelerating curing of concrete\_[CO5]

## INSTRUCTIONAL/LESSON OBJECTIVES:

On completion of this lesson the student shall be able to:

- 1. Learn about Compressive Strength of concrete
- 2. Importance & role of Compressive Strength of concrete with time
- 3. Test Procedure to find Compressive Strength of concrete.
- 4. Experience Importance of Compressive Strength of concrete
- 5. Gain knowledge on gain of compressive strength of cement with time.

TEACHING AIDS : white board, marker, Demonstration

TEACHING POINTS :

Fresh concrete, Hardened concrete, Curing period,

Failure of compression specimen

14. What is Curing period and indicate the limits. COB-2,Co2



## **LESSON PLAN**

Academic Year : 2021-2022

Semester : I

Name of the Program: M.Tech. Year: I Section: A

Course/Subject: Advanced Concrete Lab Course Code: GR20D5010

Name of the Faculty: Dr V Srinivasa Reddy and Dr GVV Satyanarayana Department:

Civil Engineering

**Designation:** Professor

Lesson No : 15 Duration of Lesson: 6 hr

Lesson Title : Determination of air entrainment of concrete [CO5]

## INSTRUCTIONAL/LESSON OBJECTIVES:

On completion of this lesson the student shall be able to:

1. Learn about Compressive Strength of concrete

- 2. Importance & role of Compressive Strength of concrete with time
- 3. Test Procedure to find Compressive Strength of concrete.
- 4. Experience Importance of Compressive Strength of concrete
- 5. Gain knowledge on gain of compressive strength of cement with time.

TEACHING AIDS : white board, marker, Demonstration

TEACHING POINTS :

Fresh concrete, Hardened concrete, Curing period,

Failure of compression specimen

15. What is Hardened concrete and indicate the limits. COB-2, Co2



# Gokaraju Rangaraju Institute of Engineering and Technology Department of Civil Engineering COURSE COMPLETION STATUS

Academic Year : 2021-2022

Semester : I

Name of the Program: M.Tech. Year: I Section: A

Course/Subject: Advanced Concrete Lab Course Code: GR20D5010

Name of the Faculty: Dr V Srinivasa Reddy and Dr GVV Satyanarayana Department: Civil

Engineering

**Designation:** Professor

Actual Date of Completion & Remarks, if any

Units	Remarks	No. of Objectives Achieved	No. of Outcomes Achieved
Exercise - I	Covered on time	1	1,2
Exercise – II	Covered on time	2	2,5
Exercise – III	Covered on time	3	3,5
Exercise - IV	Covered on time	4	4,5

Signature of HOD Signature of faculty

Date:

Note: After the completion of each unit mention the number of Objectives & Outcomes Achieved.



## **EVALUATION STRATEGY**

Semester : I

Name of the Program: M.Tech. Year: I Section: A

Course/Subject: Advanced Concrete Lab Course Code: GR20D5010

Name of the Faculty: Dr V Srinivasa Reddy and Dr GVV Satyanarayana

**Department:** Civil Engineering

**Designation:** Professor

1. TARGET:

a) Percentage for pass: 100%

b) Percentage of class:

First class with distinction	20
First class	01
Pass class	0
Total strength	21

#### 2. COURSE PLAN & CONTENT DELIVERY

•48 practice classes held for detailed demonstration of experiments and for analyzing real time experiments in the lab.

### 3. METHOD OF EVALUATION

3.1 ⊔	Continuous Assessment Examinations (CAE-I, CAE-II)
3.2 □	Assignments/Seminars
3.3 □	Mini Projects
3.4 □	Quiz
3.5 □	Semester/End Examination
3.6 □	Others

- 4. List out any new topic(s) or any innovation you would like to introduce in teaching the subjects in this Semester.
  - Introducing new experiments relating to soil design parameters.

Signature of HOD



Bachupally, Kukatpally, Hyderabad –  $500\ 090.\ (040)\ 6686\ 4440$ 

## Assessment in relation to CO's and COB's

## **Assessment:**

- 1. Assignment
- 2. Internal Examination
- 3. External Examination
- 4. Practical Projects
- 5. Viva



## Bachupally, Kukatpally, Hyderabad – 500 090. (040) 6686 4440

## **Assignment - I**

- **01.** Determine Crushing Strength Of The Given Course Aggregates Sample. [CO1]
- **02.** Determine The Impact Strength of The Given Coarse Aggregates Sample. [CO1]
- **03.** Determine The Compressive Strength of Given Beam Element and column element By Non-Destructive Testing of Concrete (Rebound Hammer Test). [CO3]
- **04.** Determine The Compressive Strength Of M25 Grade Of Concrete For W/C Ratio Of 0.40 By Accelerated Curing Of Concrete & Write A Short Note On The Influence Of Different Chemical Admixtures On Concrete. [CO3]
- **05.** Determine The Slump Value M20 Grade Of Concrete For W/C Ratios Of 0.50. Write A Short Note On The Influence Of Different Chemical Admixtures On Concrete. [CO4]



Bachupally, Kukatpally, Hyderabad – 500 090. (040) 6686 4440

## Assignment – II

- **01.** Determine The Soundness of The Given Cement Sample. [CO1]
- **02.** Explain The Boge's components Of Cement. [CO1]
- **03.** Determine The Compressive Strength of the Given Cement Sample and Explain the types of cements. [CO3]
- **04.** Determine The Optimum Dosage Superplasticizer of The Given Cement Sample by Marsh Cone Test & what are types of admixtures [CO4]
- **05.** Determine The Bulking of Given Fine Aggregate Sample in The Laboratory. [CO1]



Bachupally, Kukatpally, Hyderabad – 500 090. (040) 6686 4440

## Assignment – III

- **01.** Determine the Initial Setting Time of Given Cement Sample and Briefly Explain the components, types of cements.[CO1]
- **02.** Determine The Normal Consistency of the Given Cement Sample & Explain the Importance of Normal Consistency of cement.[CO1]
- **03.** Determine The Soundness Of The Given Cement Sample. & Explain The Boge's components Of Cement.[CO1]
- **04.** Determine The Compressive Strength of the Given Cement Sample and Explain the types of cements. [CO3]



### Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

#### Bachupally, Kukatpally, Hyderabad – 500 090. (040) 6686 4440 Mappings of CO's, COB's Vs PO's, POB's

### Course Outcomes - Program Outcomes relations (Contributions: High, Medium and Low)

Advanced Concrete Lab (GR20D5010) CO's	a	b	c	d	e	f
Determine the mechanical properties and analyze the stress-strain curve of high strength concrete	Н	M	M		M	Н
Develop correlation between cube and cylinder of high strength concrete	М		М		М	М
Assess the quality of existing concrete members by Non-Destructive testing methods	Н	М	M			М
Design high strength concrete and study the parameters affecting its performance	Н		М		М	Н
Determine the mechanical properties and analyze the stress-strain curve of high strength concrete	н	Н	Н	M	Н	M



### Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

Bachupally, Kukatpally, Hyderabad – 500 090. (040) 6686 4440

### Assessment in Program Outcomes (PO's) Relationship Matrix Assessment:

- 1. Assignment
- 2. Internal Examination
- 3. External Examination
- 4. Practical Projects
- 5. Viva

Assignments & Assessments-Program Educational Objectives (PEO's) Relationship Matrix **Assessment:** 

- 1. Assignment
- 2. Internal Examination
- 3. External Examination
- 4. Practical Projects
- 5. Viva

#### Constituents - Program Outcomes (Po's) Relationship Matrix

Constituencies: 1) Industry 2) Management 3) Students 4) Parents

P-Outcomes						
	1	2	3	4	5	6
C-Outcomes						
1	Н	M	M		M	н
2	M		M		M	М
3	Н	M	M			М
4	Н		M		M	Н
5	Н	Н	Н	M	Н	М

P-Outcomes	1	2	2	4	5
	1	2	3	4	3

C-Outcomes					
CO1	3	2	2		2
CO2	2		2		2
CO3	3	2	2		
CO4	3		2		2
CO5	3	3	3	2	3
Expected Attainment	2.80	2.33	2.20	2.00	2.25

Po/co	Attained PO 1	Attained PO 2	Attained PO 3	Attained PO 4	Attained PO 5	Attained PO 6
CO1	3.00	2.00	2.00		2.00	3.00
CO2	2.00		2.00		2.00	2.00
CO3	3.00	2.00	2.00			2.00
CO4	3.00		2.00		2.00	3.00
CO5	3.00	3.00	3.00	2.00	3.00	2.00
Attained	2.80	2.33	2.20	2.00	2.25	2.40



### Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

Bachupally, Kukatpally, Hyderabad – 500 090. (040) 6686 4440

#### **Rubric Template – Advanced Concrete Lab**

Academic Year : 2021-2022 Semester: II

Name of the Program: M.Tech Year: I Year Section: A

Course/Subject : Advanced Concrete Lab Course Code : GR20D5010

Name of the Faculty: Dr V Srinivasa Reddy Dr. GVV Satyanarayana

**Designation:** Professor **Department:** Civil Engineering

Objectives: To learn theory and practical aspects of Advanced Concrete Lab

	1	Г		1	I		
		Beginning	Developing	Reflecting Development	Accomplished	Exemplary	Score
Name of the Student	Performance Criteria	1	2	3	4	5	
21241D2	Level of knowledge on fundamental laboratory tests and collect, analyze or synthesize appropriate data.	Inability to perform fundamental laboratory tests or collect, analyze, or synthesize appropriate data	Able to collect, analyze, and synthesize data related to the properties and behavior of soils in the geotechnical laboratory	Ability to observe collection of samples, perform fundamental laboratory tests, and collect, analyze, and synthesize appropriate data.	Knowledge on collection of Samples & independently perform fundamental laboratory tests, and collect, analyze, and synthesize appropriate data with few procedural errors	Full knowledge on collection of soil samples, independently perform fundamental laboratory tests, and collect, analyze, and synthesize appropriate data with no procedural errors	4
012	Level of knowledge on properties of soil and assessment using appropriate laboratory analysis.	Low level of knowledge on soil properties and the respective laboratory analyses.	Able to understand the importance of vital soil parameters and effecting factors.	Ability to apply the knowledge of soil properties in choosing appropriate laboratory analysis	Full Knowledge on properties of soil and assessment of vital parameters using laboratory analyses.	Analyzing all practical aspects of soil properties and their key role in the field of construction.	4
	Level of knowledge on strength parameters of soil and their real time applications.	Low level of knowledge on strength parameters of soil and their real time applications.	Able to understand the strength parameters of soil under various loading conditions.	Ability to apply the knowledge in the determination of strength parameters of soil	Full knowledge on strength parameters of soil and the respective laboratory analyses.	Analyzing the importance of strength parameters of soil under various existing conditions and their respective applications.	5

Students Outcomes: Learn applications of different Advanced Concrete Lab and Hands on experience in research



## Gokaraju Rangaraju Institute of Engineering and Technology Department of Civil Engineering

#### **Advanced Concrete Lab**

#### **Internal Examination Model Question Paper**

- **01.** Determine the Initial Setting Time of Given Cement Sample and Briefly Explain the components, types of cements.
- **02.** Determine The Normal Consistency of the Given Cement Sample & Explain the Importance of Normal Consistency of cement.
- **03.** Determine The Soundness Of The Given Cement Sample. & Explain The Boge's components Of Cement.
- **04.** Determine The Compressive Strength of the Given Cement Sample and Explain the types of cements.
- **05.** Determine The Optimum Dosage Superplasticizer Of The Given Cement Sample By Marsh Cone Test & what are types of admixtures
- **06.** Determine The Bulking OF Given Fine Aggregate Sample In The Laboratory.
- **07.** Determine The Bulking OF Given Fine Aggregate Sample In The Field.
- **08.** Determine The Fineness Modulus Of Course Aggregates. Explain The Effect Of Air Entrainment Test On Fresh Concrete.
- **09.** Determine Crushing Strength Of The Given Course Aggregates Sample. Write A Short Note On Influence Of W/C Ratio On Compressive Strength
- **10.** Determine The Impact Strength of The Given Course Aggregates Sample. Write A Short Note On Influence Of W/C Ratio On Compressive Strength.
- 11. Determine The Compressive Strength of Given Beam Element and column element By Non Destructive Testing of Concrete (Rebound Hammer Test).
- **12.** Determine The Compressive Strength Of M25 Grade Of Concrete For W/C Ratio Of 0.40 By Accelerated Curing Of Concrete & Write A Short Note On The Influence Of Different Chemical Admixtures On Concrete.
- **13.** Determine The Slump Value M20 Grade Of Concrete For W/C Ratios Of 0.50. Write A Short Note On The Influence Of Different Chemical Admixtures On Concrete.
- **14.** Examine The Effect of Partial Compaction To Fully Compaction Of Fresh Concrete Of M25 Grade For Water To Cement Ratios Of 0.45. Write A Short Note On The Influence Of Different Chemical Admixtures On Concrete.
- **15.** Determine The Vee- Bee Time of M25 Grade of Concrete At w/c ratio is 0.40. Write A Short Note On The Influence Of Different Chemical Admixtures On Concrete.



No.

### Gokaraju Rangaraju Institute of Engineering & Technology

(Autonomous College Affiliated to JNTUH) Bachupally, Kukatpally, Hyderabad - 500090 (8 Pages)

101

PRACTICAL EXAMINATION ANSWER BOOK INTERNAL

30533	BLI-PIO		1, 5, 1, 1, 1,
Name of the Examination M. Tec	1 syear 1ste	m let s	Internal Examination
Course ACT bab	g Branch (	iuil	Date 19/03/22
			Signature of the Invigilator
SI	ART WRITING FR	OM HERE	W 14.2
Soblidine: The of	lective of	the slun	p flow test is to
determine the flo	mobility of	the sel	I compacting concrete
in the shink	care t	llow me	asulement Good.
materials: - fire a	ggregate, i	Sufer	plastisizer.
- coll com	pacising ion	- Coron	100 1100
a 11 hour	Die (OI) YA.	- Maria	CARLO SERVICIONE DE LA CONTRACTOR DE LA
Advortage	of SCC 15	will be	ess, wherator
is not the	quired, car	y plant	ng of Concrete.

22, 3:08 PM

### GCAP-GRIET CAMPUS ADMINISTRATION PORTAL

### GR20 2021-22 M.Tech MTECH STE 110, Section: A GR20D5010 Advanced Concrete Lab Sessional Marks

Mal	Roll No	Lab Internals	Assessment Marks	Record Marks	Lab Attendance Marks	Sessional Marks
.No	21241D2001	7	6	.5	5	1025
2	21241D2002	7	6	5	4	1822
3	21241D2003	5	7	5	5	1 22
4	21241D2004	7	7	5	3	19.22
5	21241D2005	4	4	5	4	171
6	21241D2006	7	6	5	3	1 2 2
7	21241D2007	8	8	5	3	126-
8	21241D2008	5	6	5	3	100
9	21241D2009	5	6	5	4	170
10	21241D2010	3	4	5	- 4	1 6
11	21241D2011	3	6	5	3	1 21
12	21241D2012	6	7	5	5	1 31
13	21241D2013	4	7	5	5	59
14	21241D2014	9	10	5	5	01
15	21241D2015	5	6	5	3	20
16	21241D2016	5	7	5	5	120
17	21241D2017	3	7	5	3	20
18	01000-1-1	5	7	5	4	15
19		AB	6	5	3	12
20			2	5	3	5
21		. 5	2	3		

Faculty Signature



### Gokaraju Rangaraju Institute of Engineering & Technology

(Autonomous College Affiliated to JNTUH) Bachupally, Kukatpally, Hyderabad - 500090

(S Diges)

#### PRACTICAL EXAMINATION ANSWER BOOK INTERNAL

	CAAMINALI	CO. C.	1450		,					/		0
No. 30231	H.T. No.	2	E	2	4	1	D	2	0	1	4	
Name of the Examination Ist yes	an Mhich 3ª	Sem	LAE	1	n Acc	nal	6	carr	į.			
Course AC Lab	Brunch .								120	2		
						Sign	naturo	has	the Ir	wigi	lator	
SI	TART WRITING	FRO	м	ERE	Č.							
Objective: The object the Howability of									fo		dete	umine
Apparatus: Shamp Co	ne, Flow M	leasco	cern	ent	- 1	Boa	nd.					
Makerials Coment, Fir	пе Адджедан,	Coa	nce	49	дни	ga	H,	Hy	1.195	h	Sup	wrianters
Theory: Self Compaction	од сопичен	me	ans		ni	V	bya	tori		ani		und for
compachen												

# PHOCEDWIC:

- 1) Take the mix prepartions 1:1:5:3
- ) Add water Take the cower aggregate, fine aggregate, comenting
- ii) Calculate the water content
- iv) Prepare the converte and fill it in the invested slung on without compaction which is placed on the How measurement in
- 1) After filling the concrete, sumove the excess converte and the the flow measurement board.
- ii) Now, rumove the cone and allow the concrete to the
- ii) Measure the size of the flow with help of scale or

Observations: Ex Calculations:
Weight of coment = 1-3 kgs
weight of time Aggregate = 1-5 kgs 2-4 kgs
weight of coarse Aggregate = 4-8 kgs
brught of thy 19th = 1-5 kgs

8 Marish Cone Test

Objective: To determine the dosage of the superpludings.

Moreviale Cement, water, Superphraticipes

Theory: Super Plachugus and High Range water netwers

- Take 1 kgs of consent
- \* Power the coment in the tray
- > Take the wake coment ratio and calculate water control of the
- > Pour 701 of ward and min the cement
- Then add ++ of superplastinger to 1 rgs of centers with
- bottom of the cone closed with the fingure

  After finishing felling the content parts remove the finance

  and allow it to flow and collect it in the bucket and



#### Gokaraju Rangaraju Institute of Engineering & Technology Bachapally, Hyderabad 500090

M. Tech Structural Engg. 1 Yr-1 Sem- GR20 2021 -22

ATTENDANCE SHEET

1)alc: 22.03 1022.

		DAMAGE	SIGNATURE		
, No	Reg No	Student Name	SOCKLET NO	100	SIGNATURE
1	2124102001	ATKAPURAM PRASHANIH	12.¥932	7,8	1021
2	2124102002	BANDESRERAM GOPAL	127933	3,6	Mar
3	2124102003	CHALLA MADHAVI	127734	1,4	Mollow
4		PAMMI DIVYA	122935	9,4	Palmon
ŝ		DUMMA UMESIEKUMAR	127936	2,5	comesa
h		K LATHASREE	12,7937	11/12	k. batha
7		MARIYALA VAISHNAVI	127.45%	12,13	"Yough
*		MAYOORI PRANAY	127939	2,10	Harl
		MITTAPALLI NAGA ASHWINI	127940	7,9	45
10		R VENKATA SURAI REDDY	127941	6,14	Surge
11			127942	11,10	mille
12	2124102011	SANDHYA CHERUKU	127943	1,2	Sindry
13	C. S	SHAIK FEROZ	19 74 44	3.6	Juli
14		SK SALCHANDRA	127 945	14,8	Waitlander
15		THOTA HARSHAVARDHAN	127946	42	giller & B
16		VARIKUPPALA LALITHA	127947	8.4	Jallina
17		Y RAMA GNANENDRA SAI	12 7948	11,14	I Junio to
18	-	YENUMALA BEVESH GOLD	127949	2,14	100 4
19		S PRASHANTH KUMAR	/ Als	c-+-	- /
0			123950	9,14	turker
1		B THARUN TEIA G NITISH KUMAR	127451	2,14	GH-

EXTERNAL CERMINA



# Gokaraju Rangaraju Institute of Engineering and Technology Department of Civil Engineering

#### **Advanced Concrete Lab**

#### **External Examination Model Question Paper**

- **01.** Determine the Initial Setting Time of Given Cement Sample and Briefly Explain the components, types of cements.
- **02.** Determine The Normal Consistency of the Given Cement Sample & Explain the Importance of Normal Consistency of cement.
- **03.** Determine The Soundness Of The Given Cement Sample. & Explain The Boge's components Of Cement.
- **04.** Determine The Compressive Strength of the Given Cement Sample and Explain the types of cements.
- **05.** Determine The Optimum Dosage Superplasticizer Of The Given Cement Sample By Marsh Cone Test & what are types of admixtures
- **06.** Determine The Bulking OF Given Fine Aggregate Sample In The Laboratory.
- **07.** Determine The Bulking OF Given Fine Aggregate Sample In The Field.
- **08.** Determine The Fineness Modulus Of Course Aggregates. Explain The Effect Of Air Entrainment Test On Fresh Concrete.
- **09.** Determine Crushing Strength Of The Given Course Aggregates Sample. Write A Short Note On Influence Of W/C Ratio On Compressive Strength
- **10.** Determine The Impact Strength Of The Given Course Aggregates Sample. Write A Short Note On Influence Of W/C Ratio On Compressive Strength.
- **11.** Determine The Compressive Strength of Given Beam Element and column element By Non-Destructive Testing of Concrete (Rebound Hammer Test).
- **12.** Determine The Compressive Strength Of M25 Grade Of Concrete For W/C Ratio Of 0.40 By Accelerated Curing Of Concrete & Write A Short Note On The Influence Of Different Chemical Admixtures On Concrete.
- **13.** Determine The Slump Value M20 Grade Of Concrete For W/C Ratios Of 0.50. Write A Short Note On The Influence Of Different Chemical Admixtures On Concrete.
- **14.** Examine The Effect of Partial Compaction To Fully Compaction Of Fresh Concrete Of M25 Grade For Water To Cement Ratios Of 0.45. Write A Short Note On The Influence Of Different Chemical Admixtures On Concrete.
- **15.** Determine The Vee- Bee Time of M25 Grade of Concrete At w/c ratio is 0.40. Write A Short Note On The Influence Of Different Chemical Admixtures On Concrete.