## K.S. Rangasamy College of Technology

(Autonomous Institution affiliated to Anna University, Chennai)



### **CURRICULUM AND SYLLABI**

**FOR** 

B.E. Civil Engineering (For the batch admitted in 2022– 2023)

## R2022

Accredited by NAAC A++, Approved by AICTE, Affiliated to Anna University, Chennai.

KSR Kalvi Nagar, Tiruchengode – 637 215. Namakkal District, Tamil Nadu, India.

**Department of Civil Engineering** 

R2/ w.e.f. 03.01.2024
Passed in the BOS Meeting Held on 21.11.2023
Approved in Academic Council Meeting held on 23/12/2023

P. Lyling -

#### **VISION OF THE DEPARTMENT**

To empower the graduates to excel as a competent Professional in the areas of Design and Development of Safe, Healthy, Sustainable and Eco friendly Infrastructure for overall development of the Society.

#### MISSION OF THE DEPARTMENT

- To provide quality education through interdisciplinary research and innovative practices for the Betterment of human society in teaching and learning.
- To develop creative solutions for a wide range of challenges in Civil Engineering by adopting modern Tools and Techniques.

#### PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- **PEO1:** Our graduates are professionally competent in their chosen career and use appropriate techniques and modern Engineering tools in executing projects.
- **PEO2:** Our graduates apply mathematical, scientific and engineering principles to solve complex problems in Civil Engineering through lifelong learning.
- **PEO3:** Our graduates work in multidisciplinary projects with professional and ethical responsibilities.

#### PROGRAMME OUTCOMES (POs)

#### **Engineering Graduates will be able to:**

- PO1: **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO2: **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO3: **Design /development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO4: **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO5: **Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations
- PO6: **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO7: **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO8: **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO10: **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO11: **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO12: **Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

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#### PROGRAMME SPECIFIC OUTCOMES (PSOs):

Engineering Graduates will be able to:

**PSO1:** The graduates will have the ability to plan, analyse, design, execute cost effective project related to Civil Engineering structures with conservation and protection of natural resources for sustainable growth.

**PSO2:** The graduates will have the ability to take up employment, new start-ups, entrepreneurship, research and development, chartered Engineering professional to serve the society with honesty and integrity.

## MAPPING OF PROGRAMME EDUCATIONAL OBJECTIVES (PEOs) WITH PROGRAMMEOUTCOMES (POs)

The B.E. Civil Engineering Programme outcomes leading to the achievement of the objectives are summarized in the following Table.

Programme					Pr	ogramı	ne Outo	comes				
Educational Objectives	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
PEO 1	3	1	3	2	2	1	1	1	2	2	3	1
PEO 2	3	3	3	2	2	1	1	1	2	2	3	1
PEO 3	3	2	3	2	2	1	1	1	3	2	3	1

Contributions: 1- low, 2- medium, 3- high

Year	Sem.	Course Name						Р	0					
rear	Sem.	Course Name	1	2	3	4	5	6	7	8	9	10	11	12
		Professional English - I								2	3	3	2	3
		Matrices and Calculus	3	3	3	2	2							2
		Physics for Civil Engineering	3	3	3	3	2	3	2	2	2	2	2	3
	ı	Chemistry for Civil Engineering	3	3	3	3	1	3	3	3	3	2	3	3
		Engineering Drawing for Civil Engineers	3	1	1	1	2				2			2
		Physics and Chemistry Laboratory	3	3	3	3	3	2	3	2	2	2	2	3
		Fabrication and Research Engineering Laboratory	3	3	3	2	3	3	2	3	3	1	1	3
		Professional English - II								2	3	3	2	3
I		Integrals, Partial Differential Equations and Laplace Transform	3	3	3	3	3							2
		C Programming	3	3	3		3				2	2	2	2
		Basic Electrical and Electronics Engineering	2	3	1	2	1	1	3	2	-	-	2	3
	II	Applied Mechanics	3	2	2	3	3	2	3	3	3	3	3	3
	"	Environmental Studies and Climate Change	3	3	3	3	3	3	3	3	3	2	2	3
		Heritage of Tamils (தமிழர் மரபு)							3	3		2		3
		C Programming Laboratory	3	3	3		3				3	3	2	2
		Basic Electrical and Electronics Engineering Laboratory	3	3	3	3	2	2	2	2	2	2	3	3

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II	III	Statistics and Numerical Methods Strength of Materials Fluid Mechanics and Hydraulics Machinery Surveying Construction Materials and Practices Engineering Geology Tamils and Technology (தமிழரும் தொழில்நுட்பமும்) Fluid Mechanics and Hydraulics Engineering Laboratory	3 2 3 3 3	3 3 2 2	3 3 2 2	3 2 2 2 2	2 2 3	1 3 2 2	2 2 3	2 2 2	3 3 2	2 3 3	2	2 1 2 3
II	III	Strength of Materials Fluid Mechanics and Hydraulics Machinery Surveying Construction Materials and Practices Engineering Geology Tamils and Technology (தமிழரும் தொழில்நுட்பமும்) Fluid Mechanics and Hydraulics Engineering	3 3 3	3 2	3 2	2 2 2	2	3	2	2	3	3	2	2
II	III	Hydraulics Machinery Surveying Construction Materials and Practices Engineering Geology Tamils and Technology (தமிழரும் தொழில்நுட்பமும்) Fluid Mechanics and Hydraulics Engineering	3 3	3	2	2		2			3	3		3
II	III	Construction Materials and Practices Engineering Geology Tamils and Technology (தமிழரும் தொழில்நுட்பமும்) Fluid Mechanics and Hydraulics Engineering	3	2	2	2								
II	III	Practices Engineering Geology Tamils and Technology (தமிழரும் தொழில்நுட்பமும்) Fluid Mechanics and Hydraulics Engineering	3				3	2	3	2	2	2		
II	III	Tamils and Technology (தமிழரும் தொழில்நுட்பமும்) Fluid Mechanics and Hydraulics Engineering		2	2	2							2	3
II	III	(தமிழரும் தொழில்நுட்பமும்) Fluid Mechanics and Hydraulics Engineering	3			_	3	2	2	2	2	2	2	3
		Fluid Mechanics and Hydraulics Engineering	3						3	3		2		3
		= 4.5 0 : 4.10 : )	Ū	2	2	2		2			2			
		Surveying Laboratory	3	2	3	3		3			2			
		Career Skill Development- II								2	3	3	2	3
		Structural Analysis I	2	2	1	2	3	3	2	1	1		1	2
		Soil Mechanics	3	2	2	3	3	2	3	3	3	3	3	3
		Water Supply and Wastewater Engineering	3	3	2		1	3	3	3	1	2	1	3
		Concrete Technology	3	3	3	3	2	3	3	2	2	2	2	2
II	IV	Open Elective – I												
		Universal Human Value (UHV)*												
		Building Planning and Drawing Laboratory	1		2	3		2	3	3	3	3	3	3
		Materials Testing Laboratory	3	2	2	3	2	2	2	2	3	2	2	2
		Career Skill Development - III	3	3	3	3		2				2	3	3
		Structural Analysis II	3	3	თ	3	2	3	3	3	3	2	3	3
		Foundation Engineering	3	3	3	3	2	3	3	3	3	2	3	3
		Basic Reinforced Concrete Design	3	3	3	3	2	3	3	3	3	2	3	3
		Highway, Railway and Airport Engineering	3	2	3	2	3	1	1	3	2	1		3
III	V	Professional Elective I												
		Start-ups and Entrepreneurship	3	3	3	3	3	2	2	1		1	3	3
		Geotechnical Engineering Laboratory	3	2	3	2	2	3	3	3	3	2	3	3
		Environmental Engineering Laboratory	3	3	2	3	1	3	3	2		2		2

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	Career Skill Development - IV								2	3	3	2	3
	Internship												
	Advanced Reinforced Concrete Design	1	2	3					3			3	
	Design of Steel Structures	3	3	3	2	2	3	3	3	3	2	3	3
	Construction Planning and Management	3	2	2	3		2	3			1	1	3
	Hydrology and Water Resources Engineering	3	2	1	2		1	2			1		
	Professional Elective II												
	Open Elective – II												
VI	NCC\NSS\NSO\YRC\RRC\ Yoga\Fine Arts												
	Concrete and Highway Laboratory	3	2	3	3	2	2	2	2	3	2	2	2
	Computer Aided Analysis and Design Laboratory	3	3	3	3	3	2	1	1	3	3	3	1
	Miniproject	1	1	2	3	2	1	1		3		1	1
	Comprehensive Test	3	3	2	2					1	2	2	3
	Internship												

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### K.S. RANGASAMY COLLEGE OF TECHNOLOGY

Credit Distribution for B.E(Civil) Programme-2022 -2023 Batch

#### **SUMMARY**

S.No.	Cotogory			Cre	edits Pe	r Semes	ster			Total	Percentage
3.NO.	Category	I	II	III	IV	V	VI	VII	VIII	Credits	%
1.	HS	2	2	-	-	-	-	3	-	07	04.32
2.	BS	12	4	4	-	-	-	-	-	20	12.34
3.	ES	6	10	-	-	-	-	-	-	16	09.88
4.	PC	1	4	19	18	19	19	6	-	85	52.47
5.	PE	1	-	-	-	3	3	6	3	15	09.26
6.	OE	-	-	-	3	-	3	3	-	09	05.56
7.	CG	-	1*	1*	1*	1*	-	2	8	10	06.17
8.	MC	-	3*		3*	3*	-	-	-	09*	-
9.	AC	-	-	-	-	-	-	0	0	0	0
7	「otal	20	20	23	21	22	25	20	11	162	100

HS - HUMANITIESANDSOCIALSCIENCES

**BS - BASICSCIENCE** 

**ES - ENGINEERINGSCIENCES** 

PC - PROFESSIONALCORE

PE - PROFESSIONALELECTIVES

**OE - OPENELECTIVES** 

CG -CAREER GUIDANCE COURSES

MC - MANDATORYCOURSES

**AC- AUDIT COURSES** 

Open Electives are courses offered by different departments that do not have any prerequisites and could be of interest to students of any branch

## K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE -637215

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### **HUMANITIES AND SOCIAL SCIENCES (HS)**

S.No.	Course Code	Course Title	Category	Contact Periods	L	T	Р	С	Pre-requisite
1.	60 EN 001	Professional English - I	HS	2	1	1	0	2	-NIL-
2.	60 EN 002	Professional English - II	HS	2	1	1	0	2	-NIL-
3.	60 HS 001	Engineering Economics and Financial Accounting	HS	3	3	0	0	3	-NIL-
4.	60 AB 00*	NCC/NSS/NSO/YRC/RRC/ Fine Arts*	HS	-	-	-	-	3*	-NIL-

### **BASIC SCIENCE (BS)**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Pre-requisite
1.	60 MA 001	Matrices and Calculus	BS	4	3	1	0	4	-NIL-
2.	60 PH 002	Physics for Civil Engineering	BS	3	3	0	0	3	-NIL-
3.	60 CH 002	Chemistry for Civil Engineering	BS	3	3	0	0	3	-NIL-
4.	60 CP 0P1	Physics and Chemistry Laboratory	BS	4	0	0	4	2	-NIL-
5.	60 MA 003	Integrals, Partial Differential Equations and Laplace Transform	BS	4	3	1	0	4	-NIL-
6.	60 MA 007	Statistics and Numerical Methods	BS	4	3	1	0	4	-NIL-

**ENGINEERING SCIENCES (ES)** 

			LINING SCII		<u></u>				
S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	P	С	Pre-requisite
1.	60 CE 101	Engineering Drawing for Civil Engineers	ES	6	2	0	4	4	-NIL-
2.	60 ME 0P1	Fabrication and Reverse Engineering Laboratory	ES	4	0	0	4	2	-NIL-
3.	60 CS 001	C Programming	ES	3	3	0	0	3	-NIL-
4.	60 EE 001	Basic Electrical and Electronics Engineering	ES	3	3	0	0	3	-NIL-
5.	60 CS 0P1	C Programming Laboratory	ES	4	0	0	4	2	-NIL-
6.	60 EE 0P1	Basic Electrical and Electronics Engineering Laboratory	ES	6	2	0	4	4	-NIL-

PROFESSIONAL CORE (PC)

				- 00.1- (	ς,				
S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Pre-requisite
1.	60 CE 201	Applied Mechanics	PC	4	3	1	0	4	Applied Physics
2.	60 CE 301	Strength of Materials	PC	4	3	1	0	4	Applied Mechanics

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	60 CE 302	Fluid Mechanics and							Elements of Civil
3.	00 02 302	Hydraulics Machinery	PC	4	3	1	0	4	Engineering &
J.			10	-		'		_	Mechanics
4.	60 CE 303	Surveying	PC	3	3	0	0	3	NIL
5.	60 CE 304	Construction Materials and	PC	3	3	0	0	3	NIL
	60 CE 305	Practices							Basic Sciences
6.	60 CE 305	Engineering Geology	PC	3	3	0	0	2	Fluid Mechanics
7.	60 CE 3P1	Fluid Mechanics and Hydraulics Engineering	PC	4	0	0	4	2	and Hydraulics
/.	00 CL 3F 1	Laboratory	FC	-		0	4	_	Machinery
		-							Basic Survey
8.	60 CE 3P2	Surveying Laboratory	PC	4	0	0	4	2	Theory
_	60 CE 401			_		_	_	_	Strength of
9.		Structural Analysis I	PC	4	3	1	0	4	Materials
40	60 CE 402	Cail Machanias	DO	4		_		4	Engineering
10.		Soil Mechanics	PC	4	3	1	0	4	Geology
11.	60 CE 403	Water Supply and	PC	3	3	0	0	3	NIL
	60 CE 404	Wastewater Engineering							Construction
12.	00 CE 404	Concrete Technology	PC	3	3	0	0	3	Materials
		Building Planning and							Nil
13.	60 CE 4P1	Drawing Laboratory	PC	4	0	0	4	2	IVII
14.	60 CE 4P2	Motorials Testing Laboratory	PC	4	0	0	4	2	Strength of
14.		Materials Testing Laboratory		4		U	4		Materials
15.	60 CE 501	Structural Analysis II	PC	4	3	1	0	4	Structural Analysis I
16.	60 CE 502	Foundation Engineering	PC	4	3	1	0	4	Soil Mechanics
17.	60 CE 503	Basic Reinforced Concrete	PC	4	3	1	0	4	Strength of
	00.05.504	Design				_			Materials
18.	60 CE 504	Highway, Railway and Airport Engineering	PC	3	3	0	0	3	Surveying
	60 CE 5P1	Geotechnical Engg. Lab							Soil Mechanics,
19.			PC	4	0	0	4	2	Foundation
									Engineering
	60 CE 5P2	Environmental Engineering							Water Supply
20		Laboratory	PC	4	0	0	4	2	Engineering,
20.			PC	4	0	U	4	2	Wastewater
									Engineering
21.	60 CE 601	Advanced Reinforced	PC	4	3	1	0	4	Basic Reinforced
	00.05.555	concrete Design							Concrete Design
22.	60 CE 602	Design of Steel Structures	PC	4	3	1	0	4	Nil
23.	60 CE 603	Construction Planning and Management	PC	3	3	0	0	3	Nil
2.1	60 CE 604	Hydrology and Water	50		_	_	_	_	Nil
24.		Resources Engineering	PC	3	3	0	0	3	
25.	60 CE 6P1	Concrete and Highway	PC	4	0	0	4	2	Concrete
20.		Laboratory		7	ļ Ŭ		T		Technology
26.	60 CE 6P2	Computer Aided Analysis	PC	4	0	0	4	2	Nil
20.		and Design Laboratory	FC	4	0	U	4	~	
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27.	60 CE 701	Prestressed Concrete	PC	4	3	1	0	4	Nil
28.	60 CE 7P1	Estimation and Quantity Surveying Laboratory	PC	3	0	0	2	2	Nil

### PROFESSIONAL ELECTIVES (PE)

### SEMESTER V, PROFESSIONAL ELECTIVE I

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Pre-requisite
1.	60CEE11	Smart Materials and Smart Structures	PE	3	3	0	0	3	Structural Engineering
2.	60CEE12	Solid and Hazardous Waste management	PE	3	3	0	0	3	Environmental Engineering
3.	60CEE13	Ground Improvement Techniques	PE	3	3	0	0	3	Geotechnical Engineering
4.	60CEE14	Traffic Engineering and Management	PE	3	3	0	0	3	Highway and Railway Engineering
5.	60CEE15	Conceptual planning and Bye Laws	PE	3	3	0	0	3	Construction Management
6.	60CEE16	Groundwater Engineering	PE	3	3	0	0	3	Water Resource Engineering

### SEMESTER VI, PROFESSIONAL ELECTIVE II

	OLIMESTER VI, I NOI ESSIONAL ELECTIVE II											
S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Pre-requisite			
1.	60CEE21	Experimental Stress Analysis	PE	3	3	0	0	3	Structural Engineering			
2.	60CEE22	Air Pollution Management	PE	3	3	0	0	3	Environmental Engineering			
3.	60CEE23	Bridge Engineering	PE	3	3	0	0	3	Geotechnical Engineering			
4.	60CEE24	Transportation Planning	PE	3	3	0	0	3	Highway and Railway Engineering			
5.	60CEE25	Construction Techniques and Equipments	PE	3	3	0	0	3	Construction Management			
6.	60CEE26	Water Resources Systems Engineering	PE	3	3	0	0	3	NIL			

### SEMESTER VII, PROFESSIONAL ELECTIVE III

			OI EGGIGITA						
S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Pre-requisite
1.	60CEE31	Repair and Rehabilitation of Structures	PE	3	3	0	0	3	Structural Engineering
2.	60CEE32	Energy science and Engineering	PE	3	3	0	0	3	NIL

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3.	60CEE33	Dynamics and Earthquake Engineering	PE	3	3	0	0	3	Engineering Geology Geotechnical Engineering
4.	60CEE34	Pavement Analysis and Design	PE	3	3	0	0	3	Transportation Engineering
5.	60CEE35	Building Services	PE	3	3	0	0	3	NIL
6.	60CEE36	Watershed Conservation and Management	PE	3	3	0	0	3	Water Resource Engineering

SEMESTER VIII, PROFESSIONAL ELECTIVE IV

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Pre-requisite
1.	60CEE41	Prefabricated Structures	PE	3	3	0	0	3	Structural Engineering
2.	60CEE42	Industrial Waste Management	PE	3	3	0	0	3	Environmental Engineering
3.	60CEE43	Reinforced Earth and Geotextiles	PE	3	3	0	0	3	Geotechnical Engineering
4.	60CEE44	Intelligent Transport Systems	PE	3	3	0	0	3	NIL
5.	60CEE45	Quality Control and Assurance	PE	3	3	0	0	3	NIL
6.	60CEE46	Integrated Water Resources Management	PE	3	3	0	0	3	NIL

SEMESTER VIII, PROFESSIONAL ELECTIVE V

	SEMESTER VIII, PROFESSIONAL ELECTIVE V											
S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Pre-requisite			
1.	60CEE51	Disaster Management	PE	3	3	0	0	3	Structural Engineering			
2.	60CEE52	Advanced Environmental Engineering	PE	3	3	0	0	3	Environmental Engineering			
3.	60CEE53	Machine Foundation	PE	3	3	0	0	3	Foundation Engineering			
4.	60CEE54	Urban Planning and Development	PE	3	3	0	0	3	NIL			
5.	60CEE55	Safety in Construction	PE	3	3	0	0	3	Construction Management			
6.	60CEE56	Water Quality and Management	PE	3	3	0	0	3	NIL			

**MANDATORY COURSES (MC)** 

		101, 112, 1	10111 0001	<del>(010 (0)</del>					
S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	ပ	Pre-requisite
1.	60 MY 001	Environmental Studies and Climate Change	MC	2	2	0	0	0	Nil
2.	60 MY 002	Universal Human Values	MC	3	2	1	0	3	Nil
3.	60 MY 003	Start-ups & Entrepreneurship	MC	2	2	0	0	0	Nil

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SEMESTER VII & SEMESTER VIII, AUDIT COURSES (AC)

S.No.	Course Code	Course Title	Category	Contact Periods	L	T	Р	С	Pre-requisite
1.	60 AC 001	Research Methodology - I	AC	1	1	0	0	0	Nil
2.	60 AC 002	Research Methodology - II	AC	1	1	0	0	0	Research Methodology - I

OPEN ELECTIVES L/II/III/IV (OF)

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Pre-requisite
1.	60 CE L01	Waste Management techniques	OE	3	3	0	0	3	Nil
2.	60 CE L02	Climatic Changes and Adaptation Measures	OE	3	3	0	0	3	Nil
3.	60 CE L03	Application of Remote sensing and GIS in Engineering	OE	3	3	0	0	3	Nil
4.	60 CE L04	Road safety and Planning	OE	3	3	0	0	3	Nil
5.	60 CE L05	Environment and Ecology	OE	3	3	0	0	3	Nil
6.	60 CE L06	Architectural Engineering	OE	3	3	0	0	3	Nil
7.	60 CE L07	Forensic Engineering	OE	3	3	0	0	3	Nil
8.	60 CE L08	Sustainable Infrastructure	OE	3	3	0	0	3	Nil
9.	60 CE L09	Fundamentals of Civil Engineering	OE	3	3	0	0	3	Nil
10.	60 CE L10	Urban and Regional Planning	OE	3	3	0	0	3	Nil

### **EMPLOYABILITY ENHANCEMENT COURSES (EEC)**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Pre- requisite
1.	60 CG 0P1	Career Skill Development- I	CG	2	2	0	0	1*	Nil
2.	60 CG 0P2	Career Skill Development- II	CG	2	0	0	2	1*	Nil
3.	60 CG 0P3	Career Skill Development- III	CG	2	0	0	2	1*	Nil
4.	60 CG 0P4	Career Skill Development- IV	CG	2	0	0	2	1*	Nil
5.	60 CG 0P5	Comprehension Test	CG	2	0	0	2	0	Nil
6.	60 CE 7P2	Project Work - I	CG	4	0	0	4	2	Nil
7.	60 CE 8P1	Project Work - II	CG	4	0	0	4	8	Nil
8.	60 CG 0P6	Internship	CG		1	1	1	1/2/3*	Nil

Internship\* additional credits is offered based on the duration

R2/ w.e.f. 03.01.2024 Passed in the BOS Meeting Held on 21.11.2023 Approved in Academic Council Meeting held on 23/12/2023

**BOS Chairman** 

**GENERAL ELECTIVE (GE)** 

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С	Pre-requisite
1.	60 AB 001	National Cadet Corps (Air Wing)	HS	5	2	0	2	3	-NIL-
2.	60 AB 002	National Cadet Corps (Army Wing)	HS	5	2	0	2	3	-NIL-

### K.S.RANGASAMY COLLEGE OF TECHNOLOGY,TIRUCHENGODE -637215 (An Autonomous Institutionaffiliatedto Anna University) COURSES OF STUDY

(For the candidates admitted from 2022-2023 onwards)
SEMESTER I

		SEIVIES I EN I						
S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
1		Induction Programme	-	-	-	-	-	0
		THEORY			•			
2.	60 EN 001	Professional English I	HS	2	1	1	0	2
3.	60 MA 001	Matrices and Calculus	BS	4	3	1	0	4
4.	60 PH 002	Physics for Civil Engineering	BS	3	3	0	0	3
5.	60 CH 002	Chemistry for Civil Engineering	BS	3	3	0	0	3
6.	60 CE 101	Engineering Drawing for Civil Engineers	ES	6	2	0	4	4
		PRACTICALS			•			
7.	60 CP 0P1	Physics and Chemistry Laboratory	BS	4	0	0	4	2
8.	60 ME 0P1	Fabrication and Reverse Engineering	ES	4	0	0	4	2
Ο.	OO WE OF I	Laboratory	LO	†	U	0	†	
			Total	27	12	1	12	20

### I to VII semester

NCC% - Course can be waived with 3 credits in VII semester or offered as extra credits

NSS/NSO/YRC/RRC/Fine Arts% 3 credits is not accounted for CGPA

Career Skill Development (CSD) - additional credit is offered not accounted for CGPA.

#### I to VIII semester

Internship 3 additional credits not accounted for CGPA is offered based on the Internship duration

### **SEMESTER II**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	60 EN 002	Professional English II	HS	2	1	1	0	2
2.	60 MA 003	Integrals, Partial Differential Equations and Laplace Transform	BS	4	3	1	0	4
3.	60 CS 001	C Programming	ES	3	3	0	0	3
4.	60 EE 001	Basic Electrical and Electronics Engineering	ES	3	3	0	0	3
5.	60 CE 201	Applied Mechanics	PC	4	3	1	0	4
6.	60 MY 001	Environmental Studies and Climate Change	MC	2	2	0	0	0
7.	60 GE 001	Heritage of Tamils (தமிழர் மரபு)	GE	1	1	0	0	1\$

P. Lyling -

R2/ w.e.f. 03.01.2024
Passed in the BOS Meeting Held on 21.11.2023
Approved in Academic Council Meeting held on 23/12/2023

		PRACTICALS						
8.	60 CS 0P1	C Programming Laboratory	ES	4	0	0	4	2
9.	60 EE 0P1	Basic Electrical and Electronics Engineering Laboratory	ES	4	0	0	4	2
10.	60 CG 0P1	Career Skill Development - I	CG	2	0	0	2	1*
			Total	30	16	3	10	20

Heritage of Tamils<sup>&</sup> additional 1 credit is offered and not account for CGPA.

### **SEMESTER III**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
	•	THEORY						
1.	60 MA 007	Statistics and Numerical Methods	BS	4	3	1	0	4
2.	60 CE 301	Strength of Materials	PC	4	3	1	0	4
3.	60 CE 302	Fluid Mechanics and Hydraulics Machinery	PC	4	3	1	0	4
4.	60 CE 303	Surveying	PC	3	3	0	0	3
5.	60 CE 304	Construction Materials and Practices	PC	3	3	0	0	3
6.	60 CE 305	Engineering Geology	PC	3	3	0	0	2
7.	60 GE 002	Tamils and Technology(தமிழரும் தொழில்நுட்பமும்)	GE	1	1	0	0	1\$
	1	PRACTICALS		l				
8.	60 CE 3P1	Fluid Mechanics and Hydraulics Engineering Laboratory	PC	4	0	0	4	2
9.	60 CE 3P2	Surveying Laboratory	PC	4	0	0	4	2
10.	60 CG 0P2	Career Skill Development - II	CG	2	0	0	2	1*
11.	60 CG 0P6	Internship	CG		-	-	-	1/2/3*
				32	18	3	10	24

# Tamils and Technology<sup>&</sup> additional1 credit is offered and not account for CGPA. **SEMESTER IV**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY						
1.	60 CE 401	Structural Analysis I	PC	4	3	1	0	4
2.	60 CE 402	Soil Mechanics	PC	4	3	1	0	4
3.	60 CE 403	Water Supply and Wastewater Engineering	PC	3	3	0	0	3
4.	60 CE 404	Concrete Technology	PC	3	3	0	0	3
5.	60 CE L*	Open Elective – I	OE	3	3	0	0	3
6.	60 MY 002	Universal Human Value (UHV)*	MC	3	3	0	0	3*



		PRACTICALS						
7.	60 CE 4P1	Building Planning and Drawing Laboratory	PC	4	0	0	4	2
8.	60 CE 4P2	Materials Testing Laboratory	PC	4	0	0	4	2
9.	60 CG 0P3	Career Skill Development - III	CG	2	0	0	2	1*
10.	60 CG 0P6	Internship	CG		-	-	-	1/2/3*
				30	18	2	10	21

UHV# additional 3 credit is offered and not accounted for CGPA

### **SEMESTER V**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY			<u>l</u>		<u>l</u>	
1.	60 CE 501	Structural Analysis II	PC	4	3	1	0	4
2.	60 CE 502	Foundation Engineering	PC	4	3	1	0	4
3.	60 CE 503	Basic Reinforced Concrete Design	PC	4	3	1	0	4
4.	60 CE 504	Highway, Railway and Airport Engineering	PC	3	3	0	0	3
5.	60 CE E*	Professional Elective I	PE	3	3	0	0	3
6.	60 MY 003	Start-ups and Entrepreneurship	MC	2	2	0	0	0
	1	PRACTICALS	•	•			ı	'
7.	60 CE 5P1	Geotechnical Engineering Laboratory	PC	4	0	0	4	2
8.	60 CE 5P2	Environmental Engineering Laboratory	PC	4	0	0	4	2
9.	60 CG 0P4	Career Skill Development - IV	CG	2	0	0	2	1*
10.	60 CG 0P6	Internship	CG		-	-	-	1/2/3*
		•	•	30	17	3	10	22

#### **SEMESTER VI**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
		THEORY			•	•	•	
1.	60 CE 601	Advanced Reinforced Concrete Design	PC	4	3	1	0	4
2.	60 CE 602	Design of Steel Structures	PC	4	3	1	0	4
3.	60 CE 603	Construction Planning and Management	PC	3	3	0	0	3
4.	60 CE 604	Hydrology and Water Resources Engineering	PC	3	3	0	0	3
5.	60 CE E*	Professional Elective II	PE	3	3	0	0	3
6.	60 CE L**	Open Elective – II	OE	3	3	0	0	3
7.	60 AB 00*	NCC\NSS\NSO\YRC\RRC\Yoga\Fine Arts	HS	4	2	0	2	3%
		PRACTICALS			•	•	•	
8.	60 CE 6P1	Concrete and Highway Laboratory	PC	4	0	0	4	2
9.	60 CE 6P2	Computer Aided Analysis and Design Laboratory	PC	4	0	0	4	2
10.	60 CE 6P3	Miniproject	PC	2	0	0	2	1&



11.	60 CG 0P5	Comprehensive Test	CG	2	0	0	2	1*
12.	60 CG 0P6	Internship	CG		-	-	-	1/2/3*
				36	20	2	14	24

Comprehension Test\* -one additional credit is offered and not accounted for CGPA calculation Miniproject<sup>&</sup> - 1 additional credit is offered and not accounted for CGPA calculation

### **SEMESTER VII**

S.No.	Course Code	Course Title	Category	Contact Periods	L	Т	Р	С
	THEORY							
1.	60 HS 001	Engineering Economics and Financial Accounting	HS	3	3	0	0	3
2.	60 CE 701	Prestressed Concrete	PC	4	4	1	0	4
3.	60 CE E*	Professional Elective III	PE	3	3	0	0	3
4.	60 CE E*	Professional Elective IV	PE	3	3	0	0	3
5.	60 CE L*	Open Elective – III	OE	3	3	0	0	3
6.	60 AC 001	Research Methodology I	AC	1	1	0	0	0
7.	60 AB 00*	NCC\NSS\NSO\YRC\RRC\Yoga\Fine Arts	HS	4	2	0	2	3%
		PRACTICALS						
8.	60 CE 7P1	Estimation and Quantity Surveying Laboratory	PC	4	1	0	2	2
9.	60 CE 7P2	Project Work - I	CG	4	0	0	4	2
10.	60 CG 0P6	Internship	CG				-	1/2/3*
				29	20	1	8	20

NCC% - Course can be waived with 3 credits in VII semester or offered as extra 3 credits. NSS/NSO/YRC/RRC/Fine Arts% 3 extra credits not accounted for CGPA

	•	SEMESTER VIII						
S.No.	Course Code	Course Title	Category	Contact Periods	L	T	Р	С
		THEORY						
1.	60 CE E*	Professional Elective - V	PE	3	3	0	0	3
2.	60 AC 002	Research Methodology II	AC	1	1	0	0	0
	•	PRACTICALS						
3.	60 CE 8P1	Project Work - II	CG	4	0	0	4	8
4.	60 CG 0P6	Internship	CG		-	-	1	1/2/3*
				8	4	0	4	11



#### TOTAL NUMBER OF CREDITS TO BE EARNED FOR AWARD OF THE DEGREE = 162

**Note**: HS- Humanities and Social Sciences including Management Courses, BS- Basic Science Courses, ES- Engineering Science Courses, PE-Professional Core Courses, PE-Professional Elective Courses, GE- General Elective Courses, OE- Open Elective Courses, CG - Career Enhancement Course, MC- Mandatory Courses

### K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215

(An Autonomous Institution affiliated to Anna University)

B.E. / B.Tech. Degree Programme

#### SCHEME OF EXAMINATIONS

(For the candidates admitted from 2022-2023 onwards)

#### **FIRSTSEMESTER**

S.No.	Course	Name of the	Duration of	Weight	age of Mar	ks	Minimum for Pass Seme Exa	in End ster
3.140.	Code	Course	Internal Exam	Continuous Assessment *	End Semester Exam **	Max. Marks	End Semester Exam	Total
			•	THEORY			•	
1	60 EN 001	Professional English - I	2	40	60	100	45	100
2	60 MA 001	Matrices and Calculus	2	40	60	100	45	100
3	60 PH 002	Physics for Civil Engineering	2	40	60	100	45	100
4	60 CH 002	Chemistry for Civil Engineering	2	40	60	100	45	100
5	60 CE 101	Engineering Drawing for Civil Engineers	2	50	50	100	45	100
			PI	RACTICAL				
7	60 CP 0P1	Physics and Chemistry Laboratory	3	60	40	100	45	100
8	60 ME 0P1	Fabrication and Reverse Engineering Laboratory	3	60	40	100	45	100

<sup>\*</sup> CA evaluation pattern will differ from course to course and for different tests. This will have to be declared in advance to students. The department will put a process in place to ensure that the actual test pape follow the declared pattern.

P. Lyhny -

<sup>\*\*</sup> End Semester Examination will be conducted for maximum marks of 100 and subsequently be reduced to 60marks for the award of terminal examination marks

60 EN 001	Professional English – I	Category	L	Т	Р	Credit
		HS	1	1	0	2

### Objective

- To help learners improve their vocabulary and to enable them to use words appropriately in different academic and professional contexts
- To help learners develop strategies that could be adopted while reading texts
- To help learners acquire the ability to speak effectively in English in real life and career related situations
- To equip students with effective speaking and listening skills in English
- To facilitate learners to enhance their writing skills with coherence and appropriate format effectively

### **Prerequisite**

Basic knowledge of reading and writing in English.

#### **Course Outcomes**

#### On the successful completion of the course, students will be able to

CO1	Listen and comprehend complex academic texts	Understand
CO2	Read and infer the denotative and connotative meanings of technical texts	Analyze
CO3	Write definitions, descriptions, narrations, and essays on various topics	Apply
CO4	Speak fluently and accurately in formal and informal communicative contexts	Apply
CO5	Express their opinions effectively in both oral and written medium of	Analyze
	communication	

### **Mapping with Programme Outcomes**

COs	PO 1	PO 2	PO	PO	PO	PO	PO	PO 8	PO	РО	РО	РО	PSO	PSO
			3	4	5	6	7		9	10	11	12	1	2
CO 1								2	3	3	2	3	2	3
CO 2								2	3	3	2	3	2	3
CO 3								2	3	3	2	3	2	3
CO 4								2	3	3	2	3	2	3
CO 5								2	3	3	2	3	2	3
3- Stro	3- Strong;2-Medium;1-Some													

#### **Assessment Pattern**

	ContinuousAs	End Sem Examination		
Bloom'sCategory	1	2	(Marks)	
Remember (Re)	10	10	10	
Apply (Ap)	20	20	40	
Analyse (An)	30	30	50	
Create (Cr)	0	0	0	



### Syllabus

	K.S.Rang	gasamy C		<u>Technology–/</u> onal English l		usK2022			
				to All Branche					
	Hours	/Week			Credit	l l	/laximum/	Marks	
Semester	L	Т	Р	Totalhrs	С	CA	ES	1	otal
1	1	1	0	430	2	40	60	+	00
Introduction t	o Fundamentals o	of Commu	nication'	•					[3]
<b>Listening:</b> Ge	neral information-s	pecific det	ails-conve	ersation: introd	uction to cla	assmates	– audio /		
video (formal 8	,								
-	If Introduction; Intro	_				_			
_	ading brochures (te	chnical co	ntext), tel	ephone messa	ges / socia	l media m	essages	relevant	
	ntexts and emails.								
_	ing letters – informa								
	cus: Present Tense			. , .	•	nyms and	contrany	ms, and	
	abbreviations & ac	ronyms (a	s used in	technical conte	exts).				
	Summation*			C I			201 1 . 1	t ere	[3
_	dcast, anecdotes / s								
	rrating personal exp		/ events;	interviewing a	celebrity; re	eporting /	and sumr	narizing	
	ies / podcasts/ inter			orto ovocrato	from literat	uro ond	troval 0 to	abbiool	
_	graphies, travelogu	ies, news	paper rep	oris, excerpis	nom merac	ure, and	liavei & le	echnicai	
blogs. Writing: Par	agraph writing, sho	rt roport or	an ayan	t (field trip etc.)	<b>\</b>				
_	cus: Past tenses a								
	f a process / prod		itions, On	C WOIG SUBSIII	ation.				[3
-	ten to a product an		descriptio	ns: advertisem	nents about	products	or service	25	[3
_	ture description; giv	•	•			•		30	
. •	ertisements, gadge	•		•	proconting	a produc			
_	itions; instructions;								
_	cus: Imperatives;	-	•	•	nses. Home	onyms; a	nd Homo	phones,	
	kers (connectives 8	-	-	•		,	'	,	
	and Recommend	•	,						[3
Listening: TE	D Talks; scientific le	ectures; ai	nd educat	ional videos.					-
_	all Talk; Mini prese								
Reading: Nev	vspaper articles and	d Journal	reports						
Writing: Note	e-making / Note-tak	ing; recon	nmendatio	ons; Transferrir	ng informat	ion from 1	non-verba	l (chart,	
graph etc, to v	erbal mode)								
Language Fo	cus: Articles; Pro	nouns -P	ossessive	& Relative p	oronouns;	subject-	verb agre	eement;	
collocations.									
Expression*									[3
_	bates/ discussions;		•	s on an issue; a	and panel d	iscussion	S.		
Sneaking: Gr	oup discussions, de		ole plays.						
	oriala: and oninian l	oloas.							1
Reading: Edit	•	-							
<b>Reading</b> : Edit <b>Writing</b> : Essa	y Writing (Descriptiv	ve or narra	•						
Reading: Edito Writing: Essa Language Fo	y Writing (Description) cus: Punctuation;	ve or narra	•	simple, compo	ound & con	nplex sen	itences. C	Cause &	
Reading: Edit Writing: Essa	y Writing (Description) cus: Punctuation;	ve or narra	•	simple, compo			tences. C		

P. Lyling.

1.	'English for Engineers & Technologists' Orient Blackswan Private Ltd. Department of English, Anna University, 2020
2.	Norman Lewis, 'Word Power Made Easy - The Complete Handbook for Building a Superior Vocabulary Book', Penguin Random House India, 2020
Refere	ence(s):
1.	Paul Emmerson and Nick Hamilton, 'Five Minute Activities for Business English', Cambridge University Press, New York, 2005
2.	Arthur Brookes and Peter Grundy,' Beginning to Write: Writing Activities for Elementary and Intermediate Learners', Cambridge University Press, New York, 2003
3.	Michael McCarthy and Felicity O Dell, 'English Vocabulary in Use: Upper Intermediate', Cambridge University Press, N.York, 2012
4.	Lakshmi Narayanan, 'A Course Book on Technical English'Scitech Publications (India) Pvt. Ltd. 2020

### \* SDG- 04- Quality Education

### **Course Contents and Lecture Schedule**

S.No	Торіс	No. of Hours
1	Introduction to Fundamentals of Communication	
1.1	Listening for general information and Specific details	1
1.2	Self-introduction	1
1.3	Narrating personal experiences	1
1.4	Reading relevant to technical contexts and emails	1
1.5	Writing letters – informal	1
1.6	Writing letters - formal	1
1.7	Present Tenses	1
1.8	synonyms, antonyms and contranyms, and affixes	1
1.9	phrasal verbs; abbreviations & acronyms	1
2	Narration and Summation	
2.1	Listening to podcasts, documentaries and interviews with celebrities	1
2.2	Narrating personal experiences	1
2.3	Summarizing of documentaries	1
2.4	Reading travelogues, and excerpts from literature	1
2.5	Paragraph writing	1
2.6	Short report on an event (field trip etc.).	1
2.7	Past tenses	1
2.8	Prepositions	1
2.9	One-word substitution	1
3	Description of a process / product	
3.1	Listen to a product and process descriptions	1
3.2	Picture description	1
3.3	Giving instruction to use the product	1
3.4	Reading Advertisements, gadget reviews and user manuals	1
3.5	Writing Definitions and instructions	1
3.6	Future Tenses	1



3.7	Homonyms and Homophones	1
3.8	Imperatives	1
3.9	comparative adjectives, and discourse markers	1
4	Classification and Recommendations	
4.1	Listening to TED Talks and educational videos	2
4.2	Listening to scientific lectures	1
4.3	Small Talk and mini presentations	2
4.4	Reading newspaper articles and journal reports	2
4.5	Note-making / Note-taking	1
4.6	Recommendations	1
4.7	Transferring information from non-verbal	1
4.8	Articles and Pronouns	2
4.9	Subject-verb agreement and collocations	
5	Expression	
5.1	Listening to debates and panel discussions	1
5.2	Group discussions	2
5.3	Role plays	1
5.4	Reading editorials and opinion blogs	1
5.5	Essay Writing (Descriptive or narrative)	1
5.6	Punctuation and cause & effect expressions.	1
5.7	Compound Nouns	1
5.8	Simple, compound & complex sentences	1
	Total	45

### **Course Designers**

1. Dr.A.Palaniappan - <u>palaniappan@ksrct.ac.in</u>



60 MA 001	Matrices and Calculus	Category	L	Т	Р	Credit
		BS	3	1	0	4

### **Objectives**

- 1. To familiarize the students with basic concepts in Cayley-Hamilton theorem and orthogonal transformation.
- 2. To get exposed to the fundamentals of differential calculus in various methods.
- 3. To acquire skills to understand the concepts involved in Jacobians and maxima and minima.
- 4. To solve various linear differential equations and method of variation of parameters.
- 5. To learn various techniques and methods in solving definite and indefinite integrals.

### **Pre-requisites**

-NIL-

### **Course Outcomes**

On the successful completion of the course, students will be able to

	if the successful completion of the course, students will be able to	
CO1	Apply Cayley-Hamilton theorem and reduce the quadratic form into canonical form.	Remember, Apply, Evaluate
CO2	Apply differential calculus in solving various Engineering problems.	Remember, Understand, Apply
CO3	Analyze Jacobian methods and constrained maxima and minima of the functions.	Remember, Understand, Analyze
CO4	Apply various methods in solving the differential equations.	Remember, Apply
CO5	Evaluate definite and indefinite integrals using different techniques.	Remember, Apply, Evaluate

**Mapping with Programme Outcomes** 

		9-												
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	3							2		3
CO2	3	3	2	2	3							2		3
CO3	3	3	3	2	3							2		3
CO4	3	3	3	3	3							2		3
CO5	3	3	3	2	3							2		3
3- Str	3- Strong;2-Medium;1-Some													

#### **Assessment Pattern**

Bloom'sCategory	Asses	ntinuous smentTests Marks)	Model Exam (Marks)	End Sem Examination (Marks)		
	1	2				
Remember (Re)	10	10	10	10		
Understand (Un)	10	10	10	10		
Apply (Ap)	30	20	40	40		
Analyze (An)	0	20	20	20		
Evaluate (Ev)	10	0	20	20		
Create (Cr)	0	0	0	0		
Total	60	60	100	100		



### **Syllabus**

		<u> </u>	(.S.Rangas	amyColleg	eofTechnology	y–Autonomo	ousR2022			
			_	Matric	es and Calculu	IS				
					EE, CSE, MCT		XT, BT, FT,			
Can			lours/W eek		Total Lira	Credit	0.4	Maximum	Marks Tota	
Sen	nester	L	Т	P	Total Hrs C CA ES					
	1	3	1	0	60	4	40	60	100	
and I diago	acteristic Eigen ve nal form	ctors –Cayl – Reduction	ey-Hamiltor of quadration	theorem-0 c form to ca	vectors of a rea Orthogonal tran nonical form by elastic membra	sformation of an Orthogon	of a symme	tric matrix	to	
Differentiation  Representation of functions - Limit of a function - Continuity - Derivatives - Differentiation rules (sum, product, quotient, chain rules) - Successive Differentiation-Leibnitz's theorem- Applications: Maxima and Minima of functions of one variable*.										
Functions of Several Variables  Partial differentiation – Homogeneous functions and Euler's theorem – Jacobians – Taylor's series for functions of two variables – Applications: Maxima and minima of functions of two variables – Constrained maxima and minima: Lagrange's Method of Undetermined Multipliers*.										
e <sup>ax</sup> , s Leger Integ	sin α x, condition ndre's for ration	os α x, x <sup>n</sup> , a	n > 0 - Dif quations - N	ferential ed Method of va	order with consquations with ariation of pararule - Technique	variable co neters.	efficients: C	Cauchy's a	and	
Integr	ration of r	ational func	tions by par	tial fraction	, Integration of i	rrational fund	ctions - Impr	oper integr	als [9]	
Taver	Dools/s\-							TotalHo	urs 6	
1. 2	Veerara	jan T, "Eng ng Co., New	ineering M	lathematics	tics", 44 <sup>th</sup> Edition ", for Semeste				raw Hill	
	Kreyszig			ngineering	Mathematics",	10 <sup>th</sup> Edition,	John Wile	y and Sor	ns (Asia)	
2.		amy P, Thila v Delhi, 2017	•	and Gunav	athy K, "Engine	ering Mather	matics - I", S	S.Chand&(	Company	
3.	Bali N P (P) Ltd,		Goyal," A t	ext book of	Engineering Ma	athematics",1	0 <sup>th</sup> Edition, I	₋axmi Publ	ications	
4.		Analysis with , NPTEL On			a S K and DrSa	njeev Kumar	and Prof. S	omnath Ro	y "Matrix	

\*SDG: 4 - Quality Education



### **Course Contents and Lecture Schedule**

C No	Topic	Number of Hours
S.No. 1	Matrices	
1.1	Characteristic equation	1
1.2	Eigen values and Eigen vectors of a real matrix	1
1.3	Properties of Eigen values and Eigen vectors	1
1.4	Cayley-Hamilton theorem	1
1.5	Tutorial	2
1.6	Orthogonal transformation of a symmetric matrix to diagonal form	1
1.7	Reduction of quadratic form to canonical form by Orthogonal transformation	1
1.8	Nature of quadratic form	1
1.9	Stretching of an elastic membrane	1
1.10	Tutorial	2
2	Differentiation	
2.1	Representation of functions	1
2.2	Limit of a functionand Continuity	1
2.3	Differentiation rules (sum, product, quotient, chain rules)	2
2.4	Successive differentiation	1
2.5	Tutorial	2
2.6	Leibnitz's theorem	1
2.7	Maximaandminimaoffunctionsof onevariable	2
2.8	Tutorial	2
3	Functions of Several Variables	
3.1	Partial differentiation	1
3.2	Homogeneous functions and Euler's theorem	1
3.3	Jacobians	2
3.4	Tutorial	2
3.5	Taylor's series for functions of two variables	1
3.6	Maxima and minima of functions of two variables	1
3.7	Lagrange's Method of Undetermined Multipliers	2
3.8	Tutorial	2
4	Differential Equations	
4.1	Linear differential equations of second and higher order with constant co-efficient	1
4.2	R.H.S is of the form $e^{\alpha x}$ , $\sin \alpha x$ , $\cos \alpha x$ , $x^n$ , $n > 0$	2
4.3	Tutorial	2
4.4	Differential equations with variable coefficients: Cauchy's form of linear equations	2
4.5	Differential equations with variable coefficients: Legendre's form of linear equations	2
4.6	Method of variation of parameters	1

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4.7	Tutorial	2
5	Integration	
5.1	Definite and Indefinite integrals	1
5.2	Substitution rule	1
5.3	Techniques of Integration: Integration by parts	1
5.4	Integration of rational functions by partial fraction	1
5.5	Tutorial	2
5.6	Integration of irrational functions	1
5.7	Improper integrals	1
5.8	Hydrostatic force.	1
5.9	Pressure, moments and centres of mass.	1
5.10	Tutorial	2
	Total	60

### **Course Designers**

- 1. Dr.C.Chandran cchandran@ksrct.ac.in
- 2. Mr. G.Mohan mohan@ksrct.ac.in

### **List of MATLAB Programmes:**

- 1. Introduction to MATLAB.
- 2. Matrix Operations Addition, Multiplication, Transpose, Inverse and Rank.
- 3. Solution of system of linear equations.
- 4. Computation of Eigen values and Eigen vectors of a Matrix.
- 5. Finding ordinary and partial derivatives.
- 6. Solving first and second order ordinary differential equations.
- 7. Computing Maxima and Minima of a function of one variable.
- 8. Computing Maxima and Minima of a function of two variables.



60 PH 002

### PHYSICS FOR CIVIL ENGINEERING (B.E. CIVIL)

Category	L	Т	Р	Credit
BS	3	0	0	3

#### Objective(s)

- 1. To analyze the crystal structures of solids and to gain knowledge of properties of materials
- 2. To enrich the understanding of properties of materials and their applications in engineering and technology
- To explain the principles of laser, types and demonstrate the applications of laser
   To introduce the concepts of acoustics, production of ultrasonic waves and lighting designs
   To study the advanced materials and nanotechnology for various engineering applications

#### **Prerequisite**

Nil

#### **Course Outcomes**

On the successful completion of the course, students will be able to

CO1	Comprehend basics of crystallography and its importance for varied materials properties	Understand
CO2	Assess the engineering problems like plastic deformation, slip and twinning by material testing methods	Understand
CO3	Utilize a strong foundational knowledge in lasers and its applications	Apply
CO4	Recognize the characteristics of sound and suggestions for buildings with good acoustics	Apply & Analyse
CO5	Interpret the properties of advanced materials and nano materials for potential applications	Apply

### **Mapping with Programme Outcomes**

<b>CO</b>	PO											PSO			
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	3	3	2	2			3	3		2		2	2		
CO2	3	3	2	2			3	3		2		2	3		
CO3	3	3	2	2			3	3		2		2	2		
CO4	3	3	2	2			3	3		2		2	2		
CO5	3	3	2	2			3	3		2		2	2		

<sup>3-</sup> Strong;2-Medium;1-Some

#### **Assessment Pattern**

Bloom'sCategory	Continuous Assessme	Continuous Assessment Tests(Marks)						
Bloom scategory	1	2	End Sem Examination(Marks)					
Remember	10	10	30					
Understand	20	20	30					
Apply	30	30	30					
Analyse	0	0	10					
Evaluate	0	0	0					
Create	0	0	0					

#### **Syllabus**

#### **CRYSTAL STRUCTURE OF SOLIDS\***

Lattice - Unit cell - crystal systems and Bravais lattice - Miller indices - d spacing in cubic lattice - Calculation of number of atoms per unit cell - Atomic radius - Coordination number - Packing factor for HCP structure - Crystal growth techniques - solution (Slow solvent evaporation and slow cooling) - melt (Bridgman and Czochralski) - Imperfections in crystals -9 hours

#### **PROPERTIES OF MATTER\***

Stress - Strain - Hooke's law - Elastic Behavior of Material - Types of elastic moduli - Young's modulus - Bulk modulus - Rigidity modulus - Non-uniform bending - Uniform bending - Application - I- shaped girders. Torsional Pendulum - Couple per unit twist of a wire - Time period - Application - Determination of Rigidity Modulus.

-9 hours

#### **LASER TECHNOLOGY\***

Theory of laser - characteristics - Einstein's coefficients - population inversion - Types of lasers -Gas lasers (CO2), solid-state lasers (Nd: YAG), Semiconductor laser (Homojunction and Hetero junction)-Properties of laser beams-applications - Laser scanning technology in civil engineering – LIDAR

-8 hours

#### **TECHNICAL ACOUSTICS AND LIGHTING DESIGNS\***

Acoustics of buildings – Reverberation- Weber Fechner law- Factors affecting acoustics of a building and remedies –. Ultrasonic waves - Properties - Application of ultrasonic testing to steel-concrete composite structures– Nondestructive testing (NDT): Pulse echo system, through transmission, resonance system. LIGHTING DESIGNS: Visual field glare, colour- day light calculations - day light design of windows, measurement of day-light and use of models and artificial skies, principles of artificial lighting, supplementary artificial lighting.

#### ADVANCED MATERIALS AND NANOTECHNOLOGY\*

Advanced Materials: Metallic glasses – preparation, properties and applications - Shape memory alloys (SMA) - characteristics, properties of NiTi alloy applications.

Nanomaterials: Properties- Top- down process: Ball Milling method – Bottom-up process: Vapor phase deposition- Carbon Nano Tube (CNT): Properties, preparation by electric arc method, Applications of carbon nanotube: Mechanical reinforcement & Sensors.

-9 hours

### Text Book

- 1. M. N. Avadhanulu, P. G. Kshirsagar, TVS Arun Murthy "A Text Book of Engineering Physics", S Chand Publications, New Delhi, 2022.
- 2. H. K. Malik, A. K. Singh "Engineering Physics" McGraw Hill Education Private Limited, New Delhi. 2021
- 3. D. R. Joshi "Engineering Physics" McGraw Hill Education Private Limited, New Delhi. 2010

#### **Reference Books**

- 1. S.O. Pillai "A Textbook Of Engineering Physics" New Age International (P) Limited, New Delhi, 2014
- 2. B. B. Laud "Lasers and Non-Linear Optics" New Age International Publications, New Delhi, 2015
- 3. Palanisamy, P.K., "Physics of Materials", Scitech Publications, Chennai. 2012

\* SDG:4- Quality Education

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### **Course Contents and Lecture Schedule**

S. No.	Торіс	No. o hours
1.0	CRYSTAL STRUCTURE OF SOLIDS	
1.1	Lattice - Unit cell	1
1.2	Crystal systems and Bravais lattice	1
1.3	Miller indices - d spacing in cubiclattice	1
1.4	Calculation of number of atoms per unit cell - Atomic radius - Coordination number	1
1.5	Packing factor for HCP structure	1
1.6	Crystal growth techniques	1
1.7	Solution (Slow solvent evaporation and slow cooling)	1
1.8	Melt (Bridgman and Czochralski)	
1.9	Imperfections in crystals	
2.0	PROPERTIES OF MATTER	
2.1	Stress - Strain - Hooke's law	1
2.2	Elastic Behavior of Material	1
2.3	Types of elastic moduli - Young's modulus - Bulk modulus - Rigidity modulus	1
2.4	Non-uniform bending	1
2.5	Uniform bending	1
2.6	Application - I- shaped girders.	1
2.7	Torsional Pendulum - Couple per unit twist of a wire	1
2.8	Time period – Application	1
2.9	Determination of Rigidity Modulus.	1
3.0	LASER TECHNOLOGY	
3.1	Theory of laser	1
3.2	Characteristics - Einstein's coefficients	1
3.3	Population inversion - Types of lasers	1
3.4	Gas lasers (CO <sub>2</sub> )	1
3.5	Solid-state lasers (Nd: YAG)	1
3.6	Semiconductor laser (Homojunction and Hetero junction)	1
3.7	Properties of laser beams-applications	1
3.8	Laser scanning technology in civil engineering – LIDAR	1
4.0	TECHNICAL ACOUSTICS AND LIGHTING DESIGNS	
4.1	Acoustics of buildings – Reverberation- Weber Fechner law	1
4.2	Factors affecting acoustics of a building and remedies	1
4.3	Ultrasonic waves - Properties - Application of ultrasonic testing to steel-concrete composite structures	2
4.4	Nondestructive testing (NDT): Pulse echo system, through transmission, resonance system.	1
4.5	LIGHTING DESIGNS: Visual field glare, colour- day light calculations	1
4.6	Day light design of windows, measurement of day	1
4.7	Light and use of models and artificial skies	1
4.8	Principles of artificial lighting	1

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4.9	Supplementary artificial lighting	1
5.0	ADVANCED MATERIALS AND NANOTECHNOLOGY	
5.1	Metallic glasses – preparation, properties and applications	1
5.2	Shape memory alloys (SMA) – characteristics	1
5.3	Properties of NiTi alloy applications	1
5.4	Nanomaterials: Properties	1
5.5	Top- down process: Ball Milling method	1
5.6	Bottom-up process: Vapor phase deposition	2
5.7	Carbon Nano Tube (CNT): Properties, preparation by electric arc method	1
5.8	Applications of carbon nanotube: Mechanical reinforcement & Sensors.	1

### **Course Designers:**

Dr. V. Vasudevan Mr.S. Vanchinathan Dr. M. Malarvizhi



60 CH 002

# CHEMISTRY FOR CIVIL ENGINEERING (B.E. CIVIL ENGINEERING)

Category	L	т	Р	Credit
BS	3	0	0	3

### Objective(s)

- To help the learners, analyze the hardness of water and its removal.
- To endow an overview of types of corrosion and its control.
- To rationalize the plating techniques and alloys.
- To analyze the concepts, functions and classification of composites
- · To recall the basics building material.

### **Prerequisite**

Nil

#### **Course Outcomes**

On the successful completion of the course, students will be able to

110 040	deceral completion of the course, stadente will be able to	
CO1	Identify the types of hardness of water and its removal.	Understand, Apply & Analyse
CO2	Understand the concept of corrosion and its control	Understand & Apply
CO3	Recognize the types of coating, alloys and its uses.	Understand & Apply
CO4	Understand the industrial importance of construction materials.	Apply & Analyse
CO5	Analyze the role of building materials in the various fields.	Understand & Analyse

#### **Mapping with Programme Outcomes**

	PO											PSO			
СО	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	3	2	3	2			2					2	3		
CO2	3	3	3	3			2	1				2	3	2	
CO3	3	3	3	2			2	2				2	2		
CO4	3	3	3	2			2					3		2	
CO5	3	3	3	2			2					3	2	3	
3- Str	ong;2-	Mediur	n;1-Soı	me											

#### **Assessment Pattern**

Bloom's Category	Continuous Ass	essment Tests	Terminal Examination
Bloom's Category	1	2	Terrimai Examination
Remember	10	10	20
Understand	20	20	40
Apply	20	20	20
Analyze	10	10	20
Evaluate	-	-	-
Create	-	-	-

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#### **Syllabus**

#### \*WATER TECHNOLOGY

Introduction – Commercial and industrial uses of water - hardness - types – estimation of hardness by EDTA method- Internal conditioning (colloidal, phosphate, calgon and carbonate conditioning methods) – external conditioning (Zeolite process, demineralization process) - Desalination methods (Reverse Osmosis and Electro dialysis). Flash evaporation.

#### \*CORROSION CHEMISTRY

Electrochemical corrosion, Corrosion due to dissimilar metal cells (galvanic cells), Corrosion due to differential aeration – Factors influencing corrosion- Microbial induced concrete corrosion and bio fouling - Corrosion control: cathodic protection (sacrificial anodic protection, impressed current cathodic protection).

9 hours

#### \*\*PROTECTIVE COATINGS

**Protective coatings:** Classification - Metallic coating: Electroplating - electroless plating - diffusion coating. Paint: types and Characteristics of paints - Constituents - Drying process. Varnishes: characteristics - Constituents. Enamels and lacquers (natural resins). **Alloys:** properties of alloys-significance of alloying, functions and effect of alloying elements - ferrous alloys - nichrome and stainless steel - heat treatment of steel, non-ferrous alloys - brass and bronze.

9 hours

#### \*\*\*CONSTRUCTION MATERIALS

Classification of Construction Materials - Soil: Constituent of soil (phase, structure and texture)physical and chemical properties acid, alkali and saline soils- Clay: Classification of clay - Composition,
Particle shape, Size, Plasticity, CEC, Occurrences, Important properties and uses of China Clay,
Bentonites. Refractories: Definition classification properties of refractories preparation, properties and
uses of high alumina bricks, magnesite and zirconia bricks. Cement: manufacture of Portland cement
and setting.

9 hours

#### **MODERN BUILDING MATERIALS**

**Composites**: Introduction: Definition & Need for composites; Constitution: Matrix materials (Polymer matrix, metal matrix and ceramic matrix) and Reinforcement (fiber, particulates, flakes and whiskers). Properties and applications of: Metal matrix composites (MMC), Ceramic matrix composites and Polymer matrix composites, Nano Composites: properties - applications. Hybrid composites: properties - applications.

### **Text Book**

- 1. O.G. Palanna "Engineering Chemistry" Tata McGraw-Hill Pub.Co.Ltd, New Delhi, 2017.
- 2. P.C. Jain and Monica Jain, A Textbook of Engineering Chemistry, DhanpatRai publications, New Delhi, 16<sup>th</sup> edition, 2015.

#### **Reference Books**

1. Jain. P.C. and Monica Jain, "Engineering Chemistry", Dhanpatrai publishing co. New Delhi, 14<sup>th</sup> edition, 2015.

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- 2. Dara. S.S, "A Text Book of Engineering Chemistry", S Chand & co. Ltd., 2014.
- 3. O.V. Roussak and H.D. Gesser, Applied Chemistry-A Text Book for Engineers and Technologists, Springer Science Business Media, New York, 2nd Edition, 2013.
- 4. Shikha Agarwal, "Engineering Chemistry-Fundamentals and Applications", Cambridge University Press, Delhi, 2nd Edition, 2019.
- 5. Shaw D.J., Introduction to Colloid and Surface Chemistry, Butterworth-heinemann publishers, 1992.
- \* SDG 6 Improve Clean Water and Sanitation
- \*\*SDG 9- Industry Innovation and Infrastructure
- \*\*\*SDG 8 Decent Work and Economic Growth

#### **Course Contents and Lecture Schedule**

S. No.	Topic	No. of hours
1.0	Water Technology	
1.1	Introduction – Commercial and Industrial uses of water	1
1.2	Hardness - types	1
1.3	Estimation of Hardness of ater by EDTA method	1
1.4	Internal conditioning (Colloidal, Phosphate, Calgon and Carbonate)	1
1.5	External conditioning (Zoelite process & Demineralization process)	1
1.6	Desalination methods (Reverse Osmosis and Electrodialysis)	1
1.7	Flash Evaporation	1
2.0	CORROSION CHEMISTRY	
2.1	Electrochemical corrosion	1
2.2	Corrosion due to dissimilar metal cells (galvanic cells),	1
2.3	Corrosion due to differential aeration	1
2.4	Factors influencing corrosion	2
2.5	Microbial induced concrete corrosion and bio fouling	2
2.6	Corrosion control: cathodic protection (sacrificial anodic protection, impressed current cathodic protection).	2
3.0	PROTECTIVE COATINGS	
3.1	Protective coatings: Classification.	1
3.2	Metallic coating: Electroplating – electroless plating- diffusion coating	1
3.3	Paint: types and Characteristics of paints.	1
3.4	Constituents - Drying process.	1
3.5	Varnishes: characteristics - Constituents. Enamels and lacquers (natural resins).	1
3.6	Alloys: properties of alloys- significance of alloying.	1

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3.7	Functions and effect of alloying elements - ferrous alloys – nichrome and	2
	stainless steel.	
3.8	Heat treatment of steel, non-ferrous alloys – brass and bronze.	1
4.0	CONSTRUCTION MATERIALS	•
4.1	Classification of Construction Materials - Soil: Constituent of soil (phase, structure and texture)	1
4.2	physical and chemical properties acid, alkali and saline soils	1
4.3	Clay: Classification of clay - Composition, Particle shape, Size, Plasticity, CEC, Occurrences.	1
4.4	Important properties and uses of China Clay, Bentonites.	1
4.5	Refractories: Definition classification properties of refractories.	1
4.6	Preparation, properties and uses of high alumina bricks, magnesite and zirconia bricks.	2
4.7	Cement: manufacture of Portland cement and setting.	2
5.0	MODERN BUILDING MATERIALS	
5.1	Composites: Introduction: Definition & Need for composites;	1
5.2	Constitution: Matrix materials (Polymer matrix, metal matrix and ceramic matrix)	2
5.3	Reinforcement (fiber, particulates, flakes and whiskers).	1
5.4	Properties and applications of Metal matrix composites (MMC)	1
5.5	Ceramic matrix composites and Polymer matrix composites	1
5.6	Nano Composites: properties - applications.	2
5.7	Hybrid composites: properties - applications.	2

### **Course Designers**

Dr.T.A.SUKANTHA Dr.B.SRIVIDHYA Dr.K.PRABHA Dr.S.MEENACHI Mr.K.TAMILARASU Ms.D.KIRTHIGA

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60 CE 101

## ENGINEERING DRAWING FOR CIVIL ENGINEERS

Category	L	T	Р	Credit
ES	2	0	4	4

#### Objective

- To introduce the students to use drawing instruments and to draw cones, polygons, Engineering curves etc.
- To introduce the students to use scales and orthographic projections, projections of points & simple lines.
- To make the students draw the projections of the plane inclined to both the planes.
- To make the students draw the projections of the various types of solids in different positions inclined to one of the planes.
- To make the students to understand about Civil Engineering Components and its identification code.

### **Prerequisite**

Basic knowledge of Higher Secondary Mathematics, Binary Operations & Mathematical Logic. Course Outcomes

On the successful completion of the course, students will be able to,

CO1	Use the different drafting instruments to draw the drawings.	Apply
CO2	Draw the projections of regular points and line.	Apply
CO3	Draw the projections of solids.	Apply
CO4	Identifying the building drawing symbols and observations.	Understand
CO5	Draw details of part of a building.	Apply

### **Mapping with Programme Outcomes**

mappii	mapping with rogianimo catorinos											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3		2	1	3				1			2
CO2	3	1	1	1	2				2			2
CO3	3	1	1	1	2				2			2
CO4	2		1		3				2			2
CO5	2		1		3				2			2
0 0:	0.01											

3- Strong;2-Medium;1-Some

#### **Assessment Pattern**

	ContinuousAsse	End SemExamination	
Bloom'sCategory	1	2	(Marks)
Knowledge (Kn)	20	10	30
Apply (Ap)	30	40	50
Analyse (An)	00	00	00
Create (Cr)	10	10	20

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	Fnc		K.S.RangasamyCollege ofTechnology-AutonomousR2022								
Hours M/s al	60 CE 101 - Engineering Drawing for Civil Engineers										
Semester Hours/vveek	Hours/Week		Total hrs	Credit	N	arks					
L T		Р	Totalilis	С	CA	ES	Total				
1 2 0		4	60	4	60	40	100				
Introduction to Engineering Drawing* Use of drawing instruments – BIS conventions and specifications – Size, layout and folding of drawing sheets – Lettering and dimensioning – Drawing sheet layouts - Title block – Line types – Scales: plain, diagonal and vernier scales.											
Projection of lines and planes* Introduction to orthographic projection inclined to both planes — Projection Inclined to both planes) - Conversions simple solids: prism, cylinder and converse inclined in the planes in the plan	n of ons	planes of pictori	(Inclined to or al views to ort	ne plane ar thographic v	nd paralle ⁄iews - P	el to other	<b>[12]</b>				
Projection of solids*  Sections of Solids: Prism, Cylinder, Cone – Auxiliary Views - Draw the sectional orthographic views of geometrical solids, objects from industry.											
Introduction to engineering building drawing*  Types of drawing with appropriate scale and directions – uses of key plan and index map, village map - sketch the conventional signs for materials like bricks, stone, concrete, wood, glass, earth, steel – water supply and sanitary fixtures like tap, wash basin, sink, W.C pan (Indian and European type), shower, flush tank.							n, <b>[12]</b>				
Building components *  Draw the plan and cross section of load bearing structure and framed structure - cross section of a load bearing wall and framed structure showing all the components below and above the ground level – drawings of parts of buildings such as staircase, chajjas, columns and piers – draw the elevation of various buildings.							nd <b>[12]</b>				
Total Hours 60											
Textbook(s):							t				
1. Bhatt N.D., "Engineering Drawing", Charotar Publishing House Pvt. Ltd., 53rd Edition, Gujarat, 2014.											
2. Basant Agarwal and C.M.Agarwal., "Engineering Drawing", McGraw Hill Education, 2013.											
Reference(s):											
1. Shah M.B., Rana B.C., and V.Ł	1. Shah M.B., Rana B.C., and V.K.Jadon., "Engineering Drawing", Pearson Education, 2011.										
<ol> <li>Natarajan K.V., "A Text Book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2014.</li> </ol>											

### \* SDG:4 Quality Education

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### **Course Contents and Lecture Schedule**

S.No	Topic	No.of Hours
1	Introduction to Engineering Drawing	
1.1	Use of drawing instruments	1
1.2	BIS conventions and specifications	1
1.3	Drawing sheet layouts - Title block – Line types	1
1.4	Tutorial	2
1.5	Size, layout and folding of drawing sheets	1
1.6	Size, layout and folding of drawing sheets	1
1.7	Lettering and dimensioning	1
1.8	Scales: plain, diagonal and vernier scales	1
1.9	Scales: plain, diagonal and vernier scales	1
1.10	Tutorial	2
2	Projection of lines and planes	
2.1	Introduction to orthographic projections – Planes of projection	1
2.2	Projection of points and lines inclined to both planes	2
2.3	Projection of planes (Inclined to one plane and parallel to other Inclined to both planes)	1
2.4	Tutorial	2
2.5	Conversions of pictorial views to orthographic views	1
2.6	Projections of simple solids: prism, cylinder and cone (Axis of solid inclined to both HP and VP).	1
2.7	Projections of simple solids: prism, cylinder and cone (Axis of solid inclined to both HP and VP).	1
2.8	Projections of simple solids: prism, cylinder and cone (Axis of solid inclined to both HP and VP).	1
2.9	Tutorial	2
3	Projection of solids	
3.1	Sections of Solids: Prism	1
3.2	Sections of Solids: Cylinder	1
3.3	Sections of Solids: Cone	1
3.4	Tutorial	2
3.5	Auxiliary Views	1
3.6	Draw the sectional orthographic views of geometrical solids, objects from industry.	2
3.7	Draw the sectional orthographic views of geometrical solids, objects from industry.	2
3.8	Tutorial	2
4	Introduction to engineering building drawing	
4.1	Types of drawing with appropriate scale and directions	1
4.2	uses of key plan and index map, village map	1
4.3	Sketch the conventional signs for materials like bricks, stone,	2

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	concrete					
4.4	Tutorial	2				
4.5	Sketch the conventional signs for materials like wood, glass, earth, steel	2				
4.6	Sketch the conventional signs for materials like water supply and sanitary fixtures	1				
4.7	Sketch the conventional signs for materials like water supply and sanitary fixtures	1				
4.8	Tutorial	2				
5	Building components					
5.1	Draw the plan and cross section of load bearing structure	2				
5.2	Draw the plan and cross section of framed structure					
5.3	Tutorial					
5.4	Cross section of a load bearing wall and framed structure showing all the components below and above the ground level	2				
5.5	Drawings of parts of buildings such as staircase, columns	1				
5.6	Draw the elevation of various buildings.	1				
5.7	Tutorial	2				
-	Total	60				

### **Course Designers**

1. Mr.S.GUNASEKAR

gunasekar@ksrct.ac.in

Category	L	Т	Р	Credit
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(CIVIL, MECH & MCT)		BS	0	0	4	2	

#### Objective(s)

- 1. To infer the practical knowledge by applying the experimental methods to correlate with the Physics theory.
- 2. To demonstrate an ability to make physical measurements and understand the limits of precision in measurements
- 3. To analyze the behavior and characteristics of various materials for its optimum utilization
- 4. Test the knowledge of theoretical concepts and develop the experimental skills of the learners.
- 5. To facilitate data interpretation and expose the learners to various industrial and environmental applications

## Prerequisite: Nil

**Course Outcomes** 

On the successful completion of the course, students will be able to

CO1	Apply the concept of stress, strain and elastic limit for a given sample to find their properties	Apply
CO2	Recognize the concept of quantum Physics & magnetic properties by experimental verification	Apply
CO3	Recall the knowledge of properties of light and fiber optic cable	Apply
CO4	Apply the concepts of chemistry and develop analytical skills for applications in engineering to determine the rate of corrosion	Apply
CO5	Analyze the pH, electrode potential, conductance sample solutions	Analyze

**Mapping with Programme Outcomes** 

COs	P01	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO1	3	3		3				3	3	2	2	2	2	
CO2	3	3		3				3	3	2	2	2	2	
CO3	3	3		3				3	3	2	2	2	2	
CO4	3	2	3	2			2				2	2	3	3
CO5	3	2	2	2			2						2	2
3- Str	3- Strong; 2-Medium; 2-Low													

#### PHYSICS LABORATORY

#### (B.E CIVIL, MECH & MCT) List of Experiments

- 1. Determination of Young's modulus of a given material Uniform bending
- 2. Determination of rigidity modulus of a wire Torsional pendulum.
- 3. Determination of Planck's constant.
- 4. Magnetic field along the axis of current carrying coil Stewart and Gee.
- 5. (a) Laser- Determination of the wave length of the laser using grating.
  - (b) Optical fibre -Determination of Numerical Aperture and acceptance angle.

#### **Course Designers**

Dr. V.Vasudevan Mr.S. Vanchinathan Dr. M.Malarvizhi

\* SDG: 4- Quality Education

CHEMISTRY LABORATORY (B.E CIVIL, MECH & MCT)

R2/ w.e.f. 03.01.2024
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### **List of Experiments**

- 1. Estimation of hardness of water sample by complexometric method.
- 2. Determination of Dissolved Oxygen in water sample by Winkler's method
- 3. Determination of corrosion by weight loss method
- 4. Estimation of HCl by pH meter.
- 5. Estimation of mixture of acids by conductivity meter.

## Case studies/Activity report

- 1. Case study on Dissolved Oxygen in various water samples.
- 2. Activity report for determination of HCI using conductometric titration

#### **Course Designers**

Dr.T.A.SUKANTHA Dr.B.SRIVIDHYA Dr.K.PRABHA Dr.S.MEENACHI

\*SDG 6: Improve Clean Water and Sanitation \*SDG 9: Industry, Innovation, and Infrastructure \*SDG 8: Decent Work and Economic Growth

60	ΜE	0P1

FABRICATION AND REVERSE ENGINEERING LABORATORY (COMMON TO ALL BRANCHCES)

Category L T P Credit
ES 0 0 4 2

R2/ w.e.f. 03.01.2024
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## **Objectives**

- To make the students gain practical knowledge to co-relate with the theoretical studies and to acquire skills on operating the hand tools and instruments.
- To provide hands on training on Fitting, Carpentry, Sheet metal, Welding and machine
- To offer real time activity on plumbing connections in domestic applications tools.
- To provide hands on training on house hold wiring and electronic circuits.
- To provide hands on activities on dismantling, assembling of the computer internal components and peripherals.

### **Pre-requisite**

Nil

#### **Course Outcomes**

On the successful completion of the course, students will be able to

CO1	Perform facing, plain turning and drilling.	Apply
CO2	Make a model of fitting, carpentry, sheet metal and welding joints.	Apply
CO3	Construct the water pipe line in plumbing shop.	Apply
CO4	Trouble shoots the electrical and electronic circuits and realizes the importance of earthing.	Apply
CO5	Identify and install computer internal components and peripherals	Apply

#### **Mapping with Programme outcomes**

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	1	2	1	3	1	3	2	3	1	2	3
CO2	3	3	3	1	3	2	1	2	3	3	1	3
CO3	3	3	3	1	3	2	2	2	3	3	2	3
CO4	3	3	3	2	3	3	2	3	3	1	1	3
CO5	3	3	3	3	3	2	2	2	3	2	2	3
3- Strong; 2-1	Medium	; 1-Low										

## **List of Experiments**

**Machine Shop Exercises** 

1. Facing and Turning Operations

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Board of Studies
Faculty Of Civil Engineering
K.S.Rangasamy College of Technology
TIRUCHENGODE - 637 215

**BOS Chairman** 

2. Drilling Operations

## **Fitting Exercises**

- 3. Filling Operations
- 4. Filling and Cutting Operations on MS Plates for Square joint

### **Carpentry Exercises**

- 5. Planning Operations
- 6. Joining of Wooden piece by Dovetail Joint

#### **Sheet Metal Exercises**

- 7. Making of Sheet Metal of Rectangular Tray
- 8. Making of Sheet Metal t of Cone Shape & Scoop

### **Welding Exercises**

9. Arc Welding of MS Plates by Lap joint, Butt joint,&T-Joint

### **Plumbing Exercises**

- 10. Assembly of GI pipes/PVC and Pipe Fitting
- 11. Cutting of Threads in GI pipes / PVC by thread Cutting Dies

### **Electrical Wiring Exercises**

- 12. Wiring circuits for Filament lamps/CT using Single (One way) Switch
- 13. Wiring circuits for Filament lamps/CT using Stair Case (Two Way) Switch
- 14. Wiring Circuits for a Fluorescent lamp (Tube Light Circuit)

#### **Electronics Exercises**

- 15. Current limiting resistor calculation for light emitting diode (LED).
- 16. Forward bias & Reverse bias of a PN junction diode.

#### **Computer Hardware Exercise**

- 17. Identify computer peripherals and internal components.
- 18. Dismentle and assemble of desktop computer systems.

## **Course Designers**

1. Mr..S.Venkatesan – <u>venkatesans@ksrct.ac.in</u>

#### K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215

(An Autonomous Institution affiliated to Anna University)

B.E. / B.Tech. Degree Programme SCHEME OF EXAMINATIONS

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### (For the candidates admitted from 2022-2023 onwards)

#### **SECOND SEMESTER**

S.	Course	Name of the Course	Duration of	Weigh	for Pas	Minimum Marks for Pass in End Semester Exam				
No.	Code	Name of the Course		Continuous Assessment*	End Semester Exam **	Max. Marks	End Semester Exam	Total		
THEORY										
1	60 EN 002	Professional English II	2	40	60	100	45	100		
2	60 MA 003	Integrals, Partial Differential Equations and Laplace Transform	2	40	60	100	45	100		
3	60 CS 001	C Programming	2	40	60	100	45	100		
4	60 EE 001	Basic Electrical and Electronics Engineering	2	40	60	100	45	100		
5	60 CE 201	Applied Mechanics	2	40	60	100	45	100		
6	60 MY 001	Environmental Studies and Climate Change	2	100	-	100	-	-		
7	60 GE 001	Heritage of Tamils (தமிழர் மரபு)	GE	100	-	100	-	-		
		<del>,</del>	PRAC	TICAL						
8	60 CS 0P1	C Programming Laboratory	3	60	40	100	45	100		
9	60 EE 0P1	Basic Electrical and Electronics Engineering Laboratory	3	60	40	100	45	100		
10	60 CG 0P1	Career Skill Development - I	3	100	1	100	-	-		

<sup>\*</sup> CA evaluation pattern will differ from course to course and for different tests. This will have to be declared in advance to students. The department will put a process in place to ensure that the actual test paper follow the declared pattern.

<sup>\*\*</sup> End Semester Examination will be conducted for maximum marks of 100 and subsequently be reduced to 60marks for the award of terminal examination marks

60 EN 002	Professional English II	Category	L	Т	Р	Credit
		HS	1	1	0	2

#### Objective

• To help learners improve their vocabulary and enable them to use words appropriately in different academic and professional contexts.

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- To help learners develop strategies that could be adopted while reading texts.
- To help learners acquire the ability to speak and write effectively in English in real life and career related situations.
- Improve listening, observational skills, and problem-solving capabilities
- Develop message generating and delivery skills

### Pre-requisite

Basic knowledge of reading and writing in English and should have completed Professional English I.

#### **Course Outcomes**

On the successful completion of the course, students will be able to

CO1	Compare and contrast products and ideas in technical texts.	Analyze
CO2	Identify cause and effects in events, industrial processes through technical texts	Analyze
CO3	Analyze problems in order to arrive at feasible solutions and communicate them orally and in the written format.	Analyze
CO4	Report events and the processes of technical and industrial nature.	Apply
CO5	Articulate their opinions in a planned and logical manner, and draft effective résumés in context of job search.	Apply

## **Mapping with Programme Outcomes**

COs	PO 1	PO 2	PO	PO	PO	PO	PO	PO 8	PO	PO	РО	РО	PSO	PSO		
			3	4	5	6	7		9	10	11	12	1	2		
CO 1								2	3	3	2	3	2	3		
CO 2								2	3	3	2	3	3	3		
CO 3								2	3	3	2	3	2	3		
CO 4								2	3	3	2	3	3	3		
CO 5								2	3	3	2	3	2	3		
3- Stro	ng;2-Me	dium;1-	Some		3- Strong;2-Medium;1-Some											

AssessmentPattern										
Bloom's Category		Assessment Tests Marks)	End Sem Examination							
	1	2	(Marks)							
Remember (Re)	10	10	10							
Apply (Ap)	20	20	40							
Analyse (An)	30	30	50							
Create (Cr)	0	0	0							

## **Syllabus**

	K.S.RangasamyCollege ofTechnology-AutonomousR2022										
	60 EN 002 Professional English II										
Common to All Branches											
Semester	Hours	/Week		Totalhrs	Credit	MaximumMarks		/larks			
Semester	L	T	Р	Totalins	С	CA	ES	Total			
II	1	1	0	30	2	40	60	100			

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Making Comparisons*	[6]
Listening: Evaluative Listening: Advertisements, Product Descriptions, - Audio / video; filling	
graphic organiser (choosing a product or service by comparison)	
Speaking: Marketing a product, persuasive speech techniques.	
Reading: Reading advertisements, user manuals and brochures.	
Writing: Professional emails, Email etiquette - compare and contrast essay.	
Language Focus: mixed tenses, prepositional phrases, same words used in different contexts and	k
discourse markers	
Expressing Causal Relations in Speaking and Writing*	[6]
Listening: Listening to longer technical talks and completing- gap filling exercises. Listening	g
technical information from podcasts - Listening to process/event descriptions to identif	
cause & effects.	
<b>Speaking:</b> Describing and discussing the reasons of accidents or disasters based on news reports.	
Reading: longer technical texts- cause and effect essays, and letters / emails of complaint,	
Writing: Writing responses to complaints	
Language Focus: Active Passive Voice transformations, Infinitive and Gerunds – Word Formatio	۱
(Noun-Verb-Adj-Adv), Adverbs.	
Problem Solving*	[6]
Listening: Listening to / watching movie scenes/ documentaries depicting a technical problem and	t
suggesting solutions.	
<b>Speaking:</b> Group Discussion (based on case studies), - techniques and Strategies.	
Reading: Case Studies, excerpts from literary texts, news reports etc.	
Writing: Letter to the Editor, Checklists, Problem solution essay / Argumentative Essay	
Language Focus: Error correction; If conditional sentences - Compound Words, Sentence	9
Completion.	
Reporting of Events and Research*	[6]
Listening: Listening Comprehension based on new report and documentaries –	
<b>Speaking:</b> Interviewing, presenting oral reports, Mini presentations on select topics.	
Reading: Newspaper articles.	
Writing: Recommendations, Transcoding, Accident Report, Precis writing and Summarising	
Language Focus: Reported Speech – Modals - Conjunctions- use of Prepositions	F03
The Ability to put Ideas or Information Coherently*	[6]
Listening: Listening to TED Talks, Presentations, Formal job interviews, (analysis of the interview	/
performance).	
Speaking: Participating in role plays, virtual interviews, making presentations with visual aids	
Reading: excerpts of interview with professionals	
Writing: Job / Internship application – Cover letter & Résumé Language Focus: Numerical Adjectives, question types: Wh/ Yes or No/ and Tags; Relative	
Clauses - Idioms.	
Total Hours: 15 + 15(Tutorial) :	30 hours
•	oo nours
Textbook(s):	L A
<ol> <li>'English for Engineers &amp; Technologists' Orient Blackswan Private Ltd. Department of Englis University, 2020</li> </ol>	
2. Norman Lewis, 'Word Power Made Easy - The Complete Handbook for Building a Vocabulary Book', Penguin Random House India, 2020	Superior
Reference(s):	
Raman. Meenakshi, Sharma. Sangeeta, 'Professional English'. Oxford university press. Ne 2019	w Delhi.
2. Arthur Brookes and Peter Grundy,' Beginning to Write: Writing Activities for Element Intermediate Learners', Cambridge University Press, New York, 2003	ary and
3. Prof. R.C. Sharma & Krishna Mohan, 'Business Correspondence and Report Writing', Tata	McGraw

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	Hill & Co. Ltd., New Delhi, 2001
4.	V.N. Arora and Laxmi Chandra, 'Improve Your Writing', Oxford University Press, New Delhi, 2001

## \* SDG- 04- Quality Education

## **Course Contents and Lecture Schedule**

S.No	Торіс	No.ofHours
1.	Making Comparisons	
1.1	Evaluative Listening	1
1.2	Product Descriptions and filling a graphic organiser	1
1.3	Marketing a product by using persuasive techniques	2
1.4	Reading advertisements, user manuals and brochures	1
1.5	Writing professional emails	1
1.6	Compare and contrast essay	1
1.7	mixed tenses and prepositional phrases	1
1.8	Same words used in different contexts	1
2	Expressing Causal Relations in Speaking and Writing	
2.1	Listening to longer technical talks	1
2.2	Listening to process/event descriptions	1
2.3	Describing and discussing the reasons of accidents or disasters	1
2.4	Reading longer technical texts- cause and effect essays	1
2.5	Writing responses to complaints	1
2.6	Active Passive Voice transformations	2
2.7	Infinitive and Gerunds	1
2.8	Word Formation (Noun-Verb-Adj-Adv), Adverbs.	1
3	Problem Solving	
3.1	Listening to documentaries and suggesting solutions	1
3.2	Group Discussion (based on case studies)	2
3.3	Reading Case Studies, excerpts from literary texts and news reports	1
3.4	Letter to the Editor	1
3.5	Checklists	1
3.6	Problem solution and argumentative essays	1
3.7	Error correction and Sentence Completion	1
3.8	If conditional sentences	1
4	Reporting of Events and Research	
4.1	Listening Comprehension	1
4.2	Interviewing and presenting oral reports	1
4.3	Mini presentations on select topics	1

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4.4	Reading newspaper articles	1
4.5	Recommendations	1
4.6	Transcoding	1
4.7	Precis writing and Summarising	1
4.8	Reported Speech, Modals	1
4.9	Conjunctions	
5	The Ability to put Ideas or Information Coherently	
5.1	Listening to Formal job interviews	1
5.2	Role plays	2
5.3	Virtual interviews	1
5.4	Reading Company profiles	1
5.5	Writing Statement of Purpose (SoPs)	1
5.6	Writing Résumé	1
5.7	Numerical Adjectives and Relative Clauses - Idioms	1
5.8	question types: Wh/ Yes or No/ and Tags	1
	Total	45

## **Course Designers**

1. Dr.A.Palaniappan - <u>palaniappan@ksrct.ac.in</u>

	Integrals, Partial Differential Equations and	Category	L	Т	Р	Credit
60 MA 003	Laplace Transform	BS	3	1	0	4

### **Objectives**

- To provide exposure in handling the situations involving multiple integrals
- To familiarize the basic concepts in Vector calculus.
- To get exposed to the fundamentals of analytic functions.
- Todevelop the mathematical skills in solving partial differential equations.
- To facilitate the concepts in Laplace transform techniques.

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## Pre-requisite

NIL

## **Course Outcomes**

On the successful completion of the course, students will be able to

CO1	Evaluate double and triple integrals.	Remember, Apply,
		Evaluate
CO2	Analyze the basic concepts of vector calculus.	Remember, Analyze,
		Evaluate
CO3	Construct the analytic functions and evaluate complex integrals.	Remember,
		Understand, Apply
CO4	Compute the solution of partial differential equations using different	Remember,
	methods.	Apply
CO5	Apply Laplace transform techniques for solving differential equations.	Remember, Apply

# **Mapping with Programme Outcomes**

COs	PO1	PO2	PO3	PO4	PO5	P06	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	2	3							2	3	2
CO2	3	3	2	2	3							2	3	2
CO3	3	3	3	2	2							2	3	2
CO4	3	3	3	3	2							2	3	2
CO5	3	3	2	3	3							2	3	2
3- Strong;2-Medium;1-Some														

# Assessment Pattern

Bloom's Category		s Assessment s (Marks)	Model Exam	End Sem Examination (Marks)
	1	2	(Marks)	
Remember (Re)	10	10	10	10
Understand (Un)	0	10	10	10
Apply (Ap)	20	40	40	40
Analyze (An)	10	0	20	20
Evaluate (Ev)	20	0	20	20
Create (Cr)	0	0	0	0
Total	60	60	100	100

## **Syllabus**

K.S. Rangasamy College of Technology – Autonomous (R 2022)										
60 MA 003 - Integrals , Partial Differential Equations and Laplace Transform										
Common to MECH, ECE, EEE, CSE, MCT, CIVIL, IT, TXT, BT, FT										
		Hours/Weel	<	Total hrs	Credit	Maximum Marks				
Semester	L	Т	Р		С	CA	ES	Total		
ll l	3	1	0	60	4	40	60	100		

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MUI -	TIPLE INTEGRALS						
	le integration – Cartesian and polar co-ordinates – Change of order of integration – Area as double						
integr	ral – Triple integration in Cartesian co-ordinates – Change of variables - Cartesian to polar co-						
ordina	ates and Cartesian to Cylindrical co-ordinates.	[9]					
	FOR CALCULUS*						
	duction - Gradient of a scalar point function -Directional derivative - Angle of intersection of two						
	ces – Divergence and curl (excluding vector identities) – Solenoidal and irrotational vectors –						
	cation: Green's theorem in the plane – Gauss divergence theorem -Stokes' theorem (statement only).	[9]					
	LYTIC FUNCTIONS AND INTEGRALS						
	rtic function – Necessary and Sufficient conditions (statement only)-Properties – Harmonic function –						
Construction of an analytic function – Cauchy's Integral theorem (statement only) – Cauchy's integral formula – Classification of singularities – Application: Cauchy's residue theorem.							
	, ,						
	TIAL DIFFERENTIAL EQUATIONS*						
	ation of partial differential equations by eliminating arbitrary constants and arbitrary functions – Non- or partial differential equations of first order – Lagrange's linear equations – Application: Homogeneous	[0]					
	ir partial differential equations of first order – Lagrange's linear equations – Application. Florriogeneous in partial differential equations with constant coefficients.	[9]					
	-ACE TRANSFORM						
	litions for existence – Transforms of elementary functions – Basic properties - Derivatives and integrals						
	nsforms - Initial and final value theorem – Transform of periodic functions. Inverse Laplace transform –	[0]					
	olution theorem (excluding proof) – Application: Solution of second order ordinary differential equations	[9]					
	constant co-efficients						
T 4 F	Total Hours: 45 + 15(Tutorial)	60					
	Book(s):						
1.	Grewal B.S, "Higher Engineering Mathematics", 44th Edition, Khanna Publishers, Delhi, 2017.						
2	Veerarajan T, "Engineering Mathematics", for Semesters I & II, 1st Edition, Tata McGraw Hill Publishing	Co.,					
	New Delhi, 2019.						
Refer	rence(s):						
1.	Kreyszig Erwin, "Advanced Engineering Mathematics", 10th Edition, John Wiley and Sons (Asia) Limite	ed,					
	New Delhi, 2016.						
2.	Kandasamy P, Thilagavathy K and Gunavathy K, "Engineering Mathematics - I", S.Chand & Company	Ltd,					
	New Delhi, 2017						
3.	3. Bali N P and Manish Goyal, "A text book of Engineering Mathematics",10th Edition, Laxmi Publications						
	(P) Ltd, 2016.						
4.	Dr.P.N.Agrawal, Dr.D.N.Pandey, "Integral Equations, Calculus of Variations and its Applications", NPTI	EL					
	online video courses.						

## \*SDG:4 Quality Education

### CourseContentsandLectureSchedule

S.No	Topic	No.of Hours
1	MULTIPLE INTEGRALS	
1.1	Double integration	1
1.2	Cartesian and polar coordinates	1

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1.3	Change of order of integration	1
1.4	Area as double integral	1
1.5	Tutorial	2
1.6	Triple integration in Cartesian coordinates	1
1.7	Change of variables	1
1.8	Cartesian to polar coordinates	1
1.9	Cartesian to Cylindrical coordinates	1
1.10	Tutorial	2
2	VECTOR CALCULUS	
2.1	Introduction: Gradient of a scalar point function	1
2.2	Directional derivative	1
2.3	Angle of intersection of two surfaces	1
2.4	Divergence and curl (excluding vector identities)	1
2.5	Tutorial	2
2.6	Solenoidal and irrotational vectors	1
2.7	Application: Green's theorem in the plane	1
2.8	Gauss divergence theorem	1
2.9	Stokes' theorem (statement only)	1
2.10	Tutorial	2
3	ANALYTIC FUNCTIONS AND INTEGRALS	
3.1	Analytic function	1
3.2	Necessary and Sufficient conditions (statement only)	1
3.3	Properties	1
3.4	Harmonic function	1
3.5	Tutorial	2
3.6	Construction of an analytic function	1
3.7	Cauchy's Integral theorem (statement only), Cauchy's integral formula	1
3.8	Classification of singularities	1
3.9	Applications : Cauchy's residue theorem.	1
3.10	Tutorial	2
4	PARTIAL DIFFERENTIAL EQUATIONS	
4.1	Formation of partial differential equations by eliminating arbitrary constants	1
4.2	Formation of partial differential equations by eliminating arbitrary functions	2
4.3	Tutorial	2
4.4	Non- linear partial differential equations of first order	2
4.5	Lagrange's linear equations	1
4.6	Application: Homogeneous Linear partial differential equations with constant coefficients.	2
4.7	Tutorial	2

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5	LAPLACE TRANSFORM	
5.1	Conditions for existence	1
5.2	Transforms of elementary functions	1
5.3	Basic properties	1
5.5	Derivatives and integrals of transforms, Initial and final value theorem	1
5.6	Tutorial	1
5.7	Transform of periodic functions	2
5.8	Inverse Laplace transform	1
5.9	Convolution theorem (excluding proof)	1
5.10	Application:Solution of second order ordinary differential equation with constant co-efficient.	1
5.11	Tutorial	2
	Total	60

### CourseDesigners

1. Dr. C. Chandran cchandran@ksrct.ac.in 2. Dr. K. Prabakaran prabakaran@ksrct.ac.in

## **List of MATLAB Programmes:**

- 1. Evaluating double and triple integrals.
- 2. Area as double integral.
- 3. Volume as triple integral.
- 4. Plotting and visualizing single variable functions.
- 5. Plotting and visualizing functions of two and three variables.
- 6. Evaluating Gradient, divergence and curl.
- 7. Evaluating Laplace & Inverse Laplace transforms.
- 8. Applying Laplace transform techniques to solve differential equations

		Category	L	T	Р	Credit
60 CS 001	C PROGRAMMING	ES	3	0	0	3

### Objective

- To learn most fundamental element of the C language and to examine the execution of branching, looping statements,
- To examine the concepts of arrays, its characteristics and types and strings.
- To understand the concept of functions, pointers and the techniques of putting them to use

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- To apply the knowledge of structures and unions to solve basic problems in C language
- To enhance the knowledge in file handling functions for storage and retrieval of data

#### **Prerequisite**

 $\mathsf{NIL}$ 

## **Course Outcomes**

Onthesuccessful completion of the course, students will be able to

CO1	Construct the fundamental building blocks of structured Programming in C	Apply
CO2	Implement the different operations on arrays and strings	Apply
CO3	Develop simple real world applications utilizing functions, recursion and pointers.	Apply
	Demonstrate the concepts of structures ,unions ,user defined data types and preprocessor	Apply
CO5	Interpret the file concepts using proper standard library functions for a given application	Apply

Mapping with Programme Outcomes

wappii	Mapping with Frogramme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	
CO1	3	3	3		3				2	2		2	
CO2	3	3	3		3				2	2		2	
CO3	3	3	3		3				2	2		2	
CO4	3	3	3		3				2	2		2	
CO5	3	3	3		3				2	2		2	
3- Stro	ng;2-Me	edium;1	-Some	•			•	•	•				

#### AssessmentPattern

Cognitive	Continuous A	Assessment Tests	End Semester
Levels	1	2	Examination(Marks)
Remember	10	10	20
Understand	10	10	20
Apply	40	40	60
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-

K.S.RangasamyCollegeofTechnology-Autonomous R2022												
60 CS001–C Programming												
	Common to All branches											
		Hours/Wee	k		Credit	N	MaximumMa	rks				
Semester	L	Т	Р	Totalhrs	С	CA	ES	Total				
I	3	0	0	45	3	40	60	100				

Basics of C, I/O, Branching and Loops

Structure of a C Program – Data types – Keywords - Variables – Type Qualifiers - Constants – Operators– expressions and precedence- Console I/O– Unformatted and Formatted Console I/O - Conditional Branching and Loops-Writing and evaluation of conditionals and consequent branching

[9]

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## **Course Contents and LectureSchedule**

Module No.	Торіс	No.of Hours
1	Basics of C, I/O, Branching and Loops	
1.1	Structure of a C Program, Keywords	1
1.2	Data types, Type Qualifiers	1
1.3	Variables and Constants	1
1.4	Operators–expressions and precedence	1
1.5	Console I/O  – Unformatted and Formatted Console I/O	1
1.6	Conditional Branching	1

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1.7	Iteration and loops	2					
1.8	Writing and evaluation of conditionals and consequent branching	1					
2	ArraysandStrings						
2.1	One Dimensional Array	1					
2.2	Two-Dimensional Array and MatrixManipulation	1					
2.3	Character arrays and Strings Basics	1					
2.4	String Manipulation without String Handling Functions	2					
2.5	String Manipulation with String Handling Functions	2					
3	Functions and Pointers						
3.1	Scope of a Function – Library Functions, User defined functions and Function Prototypes						
3.2	Function Call by value and Function Call by reference, Function Categorization	2					
3.3	Arguments to main function	1					
3.4	Recursion and application	1					
3.5	Passing Arrays to Functions	1					
3.6	Storage class Specifiers	1					
3.7	Introduction to Pointer Variables - The Pointer Operators - Pointer Expressions	1					
3.8	Pointers and Arrays - Generating a Pointer to an Array - Indexing Pointers	1					
3.9	Function and pointers	1					
3.10	Dynamic memory allocation	1					
4	Structures, Unions, Enumerations, Typedef and Preprocessors						
4.1	Introduction to Structures and Initialization	1					
4.2	Arrays and Structures, Arrays of Structures	1					
4.3	Structures within Structures, Passing Structures to Functions	2					
4.4	Structure Pointers	1					
4.5	Unions and Bit Fields.	1					
4.6	Enumerations - typedef	1					
4.7	Preprocessor commands	2					
5	File Handling						
5.1	File Streams –Reading and Writing Characters - Reading and Writing Strings	2					
5.2	File System functions and File Manipulation	2					
5.3	Sequential access	2					
5.4	Random Access Files	2					
5.5	Command Line arguments and files	1					
	Total Hours	45					

# **Course Designers**

1. Dr.P.Kaladevi -kaladevi@ksrct.ac.in

		Category	L	Т	Р	Credit
60 EE 001	Basic Electrical and Electronics Engineering	ES	3	0	0	3

## Objective

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- To familiarize the basic concept on electrical circuits and its various parameters
- To facilitate the various types of electrical machines and their uses
- To gain knowledge on Electrical safety
- To provide exposure on the functions of various semiconductor devices
- To familiarize the use of various measuring instruments

### Prerequisite

NIL

#### **Course Outcomes**

On the successful completion of the course, students will be able to

<u> </u>	e successful completion of the course, students will be able to	
	Apply the basic laws of electric circuits to calculate the unknown quantities.	Remember,
CO1		Understand
		and Apply
	Acquire knowledge on different electrical machines and select suitable	Remember,
CO2	machines for industrial applications.	Understand
		and Analyze
CO3	Recognize the significance of various components of low voltage electrical	Remember,
CO3	installations and create awareness on electrical safety.	Understand
	Realize the operation and characteristics of semiconductor devices.	Remember,
CO4		Understand
		and Analyze
CO5	Understand the operating principles of measuring instruments and choose suitat	Remember,
CO3	instrument for measuring the parameters.	Understand

**Mapping with Programme Outcomes** 

-	mapping num regionine externes													
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	-	-	2	-	-	-	-	2	3	-	3	2
CO2	3	3	1	1	-	-	2	-	2	-	2	1	3	2
CO3	3	3	-	2	-	2	-	-	-	-	2	2	3	2
CO4	2	2	3	-	2	-	2	1	-	2	1	3	3	2
CO5	2	3	1	2	-	-	3	2	-	-	2	3	3	2
3- Stro	ng;2-Me	edium;1	-Some											

#### Assessment Pattern

Assessment I atten										
Bloom'sCategory	Contin	uousAssessmer	ntTests(Marks)	End Sem Examination(Marks)						
	1	2	3							
Remember	10	20	20	30						
Understand	20	30	30	30						
Apply	30	10	10	30						
Analyse	0	0	0	10						
Evaluate	0	0	0	0						
Create	0	0	0	0						

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	K.			e of Technolo			2				
	60 EE 001 - Basic Electrical and Electronics Engineering										
Common to CSE, IT, AIDS, AIML, MECH, MCT, BT, FT and CIVIL Branches  Hours/Week Credit MaximumMarks											
Compotor		T		Totalhrs					- 1 - 1		
Semester	3	T 0	P 0	45	<u>C</u> 3	CA 40	ES 60		<u>otal</u> 00		
ELECTRICAL CIRCUITS											
DC Circuits: Circuit Components: Resistor, Inductor, Capacitor – Ohm's Law - Kirchhoff's Laws–Simple problems.  Introduction to AC Circuits and Parameters: Waveforms, Average value and RMS Value of Sinusoidal Waveform real power, reactive power and apparent power, power factor – Steady state analysis of RLC series circuits- Simple problems. Introduction to three phase AC circuits											
ELECTRICAL Construction at Applications. V Working princip Phase Inductio	nd Working /orking Prir ble and App n Motor.	principle - S nciple of D lications of	C motors,	Torque Equati	on, Types	and Application	ons. Constru	ction,	[10]		
ELECTRICAL Domestic wirin Breaker-Mould precautions an	g, types of ed Case Ci d First Aid.	wires and o rcuit Break							[9]		
ANALOG ELE Introduction to Applications – unit*, switched	Semicono Bipolar Jur	ductor Mat nction Tran	sistor-Biasi						[8]		
MEASUREME Functional eler and Moving I Transformers-0	nents of an on meters,	instrument Operating	t, Standards g principles	and Types	of Wattmet				[8]		
							TotalH	ours	45		
TextBook(s):  1. Kothari DP and I.J Nagrath, "Basic Electrical and Electronics Engineering", Second Edition, McGrave Education, 2020.  2. A.K. Sawhney, Puneet Sawhney 'A Course in Electrical & Electronic Measurements & Instrumenta Dhanpat Rai and Co, 2015.											
Reference(s)											
	DP and I.J	Nagrath, "B	asic Electri	cal Engineering	j", Fourth Ed	lition, McGrav	v Hill Educati	on, 20	19.		
2. Albert N	lalvino, Dav	vid Bates, 'E	Electronic P	rinciples, McGr	aw Hill Educ	cation; 7th edi	tion, 2017.				
3. Mahmo	od Nahvi ar	nd Joseph A	A. Edministe	er, "Electric Circ	cuits", Schau	ım' Outline Se	eries, McGrav	v Hill, 2	2002.		
4. HS Ka	lsi, 'Electror										

\*SDG 9 – Industry Innovation and Infrastructure

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## **Course Contents and Lecture Schedule**

S.No	Topic	No.of Hours
1	ELECTRICAL CIRCUITS	
1.1	Circuit Components: Resistor, Inductor, Capacitor	1
1.2	Ohm's Law - Kirchhoff's Laws	1
1.3	Ohm's Law - Kirchhoff's Laws - Problems	2
1.4	Introduction to AC Circuits and Parameters: Waveforms, Average value and RMS Value of Sinusoidal Waveform	2
1.5	Real power, reactive power and apparent power, power factor	1
1.6	Steady state analysis of RLC series circuits	1
1.7	RLC series circuits - Problems	1
1.8	Introduction to three phase system	1
2	ELECTRICAL MACHINES	
2.1	Construction and Working principle of DC Generator	1
2.2	Types and Applications of Separately and Self excited DC Generators	1
2.3	EMF equation of DC Generator	1
2.4	Working Principle of DC motors	1
2.5	Torque Equation	1
2.6	Types and Applications	1
2.7	Construction, Working principle and Applications of Transformer	1
2.8	Construction, Working principle and Applications of Three phase Alternator	1
2.9	Construction, Working principle and Applications of Synchronous motor	1
2.10	Construction, Working principle and Applications of Three Phase Induction Motor	1
3	ELECTRICAL INSTALLATIONS	
3.1	Domestic wiring, types of wires and cables	1
3.2	Earthing, protective devices	2
3.3	Switch fuse unit- Miniature Circuit Breaker	1
3.4	Molded Case Circuit Breaker- Earth Leakage Circuit Breaker	1
3.5	Batteries and types	2
3.6	UPS	1
3.7	Safety precautions and First Aid	1
4	ANALOG ELECTRONICS	
4.1	Introduction to Semiconductor Materials	1
4.2	Characteristics and Applications of PN Junction Diodes	1
4.3	Characteristics and Applications of Zener Diode	1
4.4	Bipolar Junction Transistor	1

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4.5	Biasing & Configuration (NPN)	2
4.6	Regulated power supply unit	1
4.7	Switched mode power supply	1
5	MEASUREMENTS AND INSTRUMENTATION	
5.1	Functional elements of an instrument	1
5.2	Standards and calibration	1
5.3	Moving Coil meters - Operating Principle, types	1
5.4	Moving Iron meters - Operating Principle, types	1
5.5	Operating principles and Types of Wattmeter	1
5.6	Energy Meter	1
5.7	Instrument Transformers – CT& PT	1
5.9	DSO- Block diagram- Data acquisition	1
	Total	45

## **Course Designers**

Mr.S.Srinivasan
 Ms.R.Radhamani
 Ms.S.Jaividhya
 Dr.S.Gomathi
 Mr.T.Prabhu
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		Category	L	T	Р	Credit
60 CE 201	APPLIED MECHANICS	PC	3	1	0	4

#### **Objective**

- To understand static equilibrium of particles and rigid bodies in two dimensions.
- To comprehend the effect of friction on equilibrium.
- To understand the laws of motion, the kinematics of motion and the interrelationship.
- To identify the different types of beams subjected to simple loading.
- To write the dynamic equilibrium equation and all these should be achieved both conceptually and through solved examples.

#### **Prerequisite**

## **Basic knowledge of Physics**

#### CourseOutcomes

On the successful completion of the course, students will be able to

CO1	Recall the fundamental knowledge on laws of mechanics and Computation of equilibrium of forces to know the different types of support and reactions	Remember/ Analyse/ Apply
CO2	Explain the concepts of different types of static frictions and Analyse the truss member by different methods	Remember/ Analyse/ Apply
CO3	Compute the centroid and second moment of area for various sections	Remember/ Analyse/ Apply
CO4	Examine the different types of motion in dynamics of particles	Remember/ Analyse/ Apply
CO5	Identify the various types of statically determinate beams and Compute the shear ford and bending moment	Remember/ Analyse/ Apply

**Mapping with Programme Outcomes** 

	mapping management of the control of											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	1	1	2		1				3
CO2	3	2	3	1	1	2		1				3
CO3	3	2	2	1	1	1		1				3
CO4	3	2	3	1	1	1		1				3
CO5	3	2	3	1	1	2		2				3
2 Ctro	5012 NA	dim.1	Cama									

3- Strong;2-Medium;1-Some

### **Assessment Pattern**

Plaam'a Catagamy	ContinuousAsse	End SemExamination	
Bloom'sCategory	1	2	(Marks)
Remember (Re)	10	10	20
Apply (Ap)	30	30	50
Analyse (An)	20	20	30
Create (Cr)		-	-

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	<u> </u>			PLIED MÉCHA				
			Civil E	ngineering				
Semester	Hours/	Week		Totalhrs	Credit	ľ	MaximumN	larks
Semester	L	T	Р	Totalilis	С	CA	ES	Total
=	3	1	0	60	4	40	60	100
Introductio forces- Pa Reactions	Equilibrium of Rig n to statics- Parall rallel Forces - Equ - Simple problems about an axis	elogram la ilibrium of	aws of fo particles	- Free body	diagram- Ty	ypes of S	Supports a	nd
Friction – F Belt friction Section.	nd Application of S Frictional forces – La n – Rolling resistand	aws of cou ce – Truss						of
Determination moment of section, I sectangle,	of Surfaces and So tion of Areas and Notes area and the Cen- section, Angle section triangle, circle from is theorem and perp	/olumes- troid of se on, Hollow n integratio	ections – section - on – T se	Rectangle, cir - Second and ction, I section	cle, triangle product mor , Angle sec	from int ments of tion, Holl	egration – plane area	T -
Kinematics Rectilinear	of Particles * s: Displacement, Vo motionProjectil of Work Energy Eq	e motion.	. Kinetics	s: Newton's la	aw – D'A	lembert's	<b>Principle</b>	-
force and	Types of beams - S Bending Moment – ure - Relationship be	Shear F	orce Diag	gram and Ben	ding Mome	nt Diagra		
					Total Hou	ırs: 45 +	15(Tutoria	al) 60
Delhi, 2 2. Palanis Hill Pri	ubey., "Engineering 2013. samy, M.S. and Na vate Ltd., New Delh	gan, S., " I		_				
Reference	e(s):							
2. Beer, F Hill Inte	R.K., "Engineering F.P and Johnson Jr. ernational Edition, 2 er, R.C., "Engineeri	E.R., "Veo 009.	ctor Mech	nanics for Engi	neers - Stat	ics and D	ynamics",	
4 Irving H	d., 2000. H. Shames., "Engine vt. Ltd., 2003.	eering Med	chanics –	Statics and D	ynamics", IV	/ Edition -	- Pearson	Education

<sup>\*</sup>SDG 9: Industry, innovation and infrastructure

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## **Course Contents and LectureSchedule**

S.No	Topic	No.of Hours
1	Statics and Equilibrium of Rigid Bodies	
1.1	Introduction, Units and Dimensions, Laws of Mechanics	1
1.2	Parallelogram laws of forces	1
1.3	Resultant of concurrent and non-concurrent forces	1
1.4	Conditions of Static Equilibrium	1
1.5	Free body diagram, Types of supports and their reactions	1
1.6	Equilibrium of Rigid bodies in two dimensions	1
1.7	Application problems in reactions	1
1.8	Moment of a force –about an axi s	1
1.9	Moment of a force about the point	1
1.10	Tutorials	2
2	Frictions and Application of Statics	
2.1	Fundamentals of friction	1
2.2	Angle of repose and cone of friction	1
2.3	Frictional force, Laws of Coloumb friction, Simple contact friction	1
2.4	Ladder friction	1
2.5	Belt friction	1
2.6	Rolling resistance	1
2.7	Trusses and its methods of analysis	1
2.8	Simple Problems in Method of joints.	1
2.9	Simple Problems in Method of Section.	1
2.10	Tutorials	2
3	Properties of Surfaces and Solids	
3.1	Determination of Areas and Volumes-Centroid	1
3.2	Moment of Inertia of plane area (Rectangle, circle, triangle using Integration Method)	1
3.3	Moment of Inertia of plane area(T section, I section)	1
3.4	Moment of Inertia of plane area (Angle section)	1
3.5	Moment of Inertia of plane area(Hollow section)	1
3.6	Parallel axis theorem	1
3.7	perpendicular axis theorem	1
3.8	Polar moment of inertia	1
3.9	Mass moment of inertia of thin rectangular section.	1
3.10	Tutorial	2
4	Dynamics of Particles	
4.1	Kinematics: Displacement, Velocity and acceleration	1
4.2	Relative motion	1

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	Total	60
5.8	Tutorials	2
5.7	SFD and BMD	1
5.6	Relationship between load, shear force and bending moment	2
5.5	Shear force and Bending moment – Point of Contraflexure	2
5.4	Statically determinate beams subjected to simple loading	1
5.3	Statically determinate and Indeterminate beams	1
5.2	Types of Beams	1
5.1	Basics of Beams	1
5	Beams	
4.10	Tutorials	2
4.9	Impulse and momentum – Impact of elastic bodies	1
4.8	Principles of Work Energy Equation of particles	1
4.7	Newton's law – D' Alembert's Principle	1
4.6	Kinetics	1
4.5	Simple Problems in Kinematics	1
4.4	Projectile motion	1
4.3	Rectilinear motion	1

## **Course Designers**

1. Dr.J.Abdul Bari - abdulbari@ksrct.ac.in

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60 MY 001	Environmental Studies and Climate Change	Category	L	Т	Р	Credit
	(Common to all)	МС	2	0	0	0

### **Objectives**

- To understand the importance of ecosystem and biodiversity.
- To analyze the impacts of pollution, control and legislation.
- To enlighten awareness and recognize the social responsibility in environmental issues.
- To enlighten the waste management

## **Prerequisite**

-Nil-

#### **Course Outcomes**

On the	On the successful completion of the course, students will be able to						
CO1	Understand the impacts of pollution on climate change	Understand					
CO2	Enhance the awareness the methods of waste management.	Apply					
CO3	Examine the value of sustainable future	Evaluate					
CO4	Evaluate the clean and green development for environmental problem	Evaluate					
CO5	Analyze the role of Geo-science in environmental management	Analyze					

Mappii	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO 1	3	3	3	2	3	3	3	3	1	3	2	3
CO 2	3	3	3	3	2	3	3	3	3	2	2	3
CO 3	3	3	3	3	3	3	3	3	2	2	2	3
CO 4	2	2	3	3	-	1	3	3	2	2	1	2
CO 5	3	3	3	3	3	3	3	3	3	2	2	3

3- Strong; 2-Medium; 1-Some2

Assessment Pattern								
Plaam's Catagony	Conti	nuous Assessmen	Terminal Examination					
Bloom'sCategory	1	2	3	Terminal Examination				
Remember	10	10	10	-				
Understand	20	20	20					
Apply	30	30	30					
Analyze	30	30	30	-				
Evaluate	-	-	-	-				
Create	-	-	-	-				

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## **Syllabus**

			K.S.Ran	gasamyCol	legeofTechno	logy–Auton	omous	R2022	
			60 MY 001	I– Environn	nental Studies	and Climat	e Change		
Son	nester	ŀ	Hours/Weel	k	Total hrs	Credit	1	MaximumMark	.s
Sen	ilestei	L	Т	Р		С	CA	ES	Total
	II	2	0	0	30	0	100	-	100
		-	on climate	_					
ozone Agric clima	e layer culture, fo te chang	depletion - prestry and e. IPCC, UI	acid rain. ecosystem NFCCC, Ky	Carbon Carbon	greenhouse ef Footprint - C e change mitig I, Montreal Pro or industry	limate chan ation and a	ge on variou daptation. Ac	us sectors – etion plan on	[6]
ntegi	rated Wa	ste Manag	ement*						
Abhiya mana	an – Co gement: <u>ty</u> : Analy	mmercial w Collection,	vaste, plasti segregation	ic waste, do n, treatment	waste manage omestic waste, and disposal m nent systems,	e-waste an nethods. Wa	nd biomedical aste water trea	waste - risk atment- ASP	[6]
Susta friendl	inable de ly plastic	evelopment : – Alterna	te energy:	Gs) <b>–</b> Greer Hydrogen -	n computing- C - Bio-fuels - S		•	•	<b>101</b>
Activi		-		-	ground water r ustainable dev	echarge and		•	[6]
Enviro compo auditir	ty: Select onment osting, ro	a topic and and Agricu pof gardenir	d analyze th  Iture*: Organg and irriga	ne value of s anic farming ation. Waste	ground water r	echarge and elopment.	rainwater ha	rvesting.	[6]
Enviro compo auditir Activit Geo-s Data GPS, Enviro	onment osting, rong ty: Prepa science i base so Remote	and Agricus of gardening rea green a green a fin natural rea fitware in erea Sensing information	d analyze the lture*: Organg and irrigate auditing repressurce movironment	ne value of sanic farming ation. Waste ort on energanagement information, raphical Inf	ground water r sustainable dev g – bio-pesticide e land reclamati gy, water etc	echarge and elopment. es- compostion. Climate	rainwater ha	osting, vermiulture. Green	
Enviro compo auditiri Activiti Geo-s Data GPS, Enviro	onment osting, rong ty: Prepa science i base so Remote	and Agricus of gardening rea green a green a fin natural rea fitware in erea Sensing information	d analyze the lture*: Organg and irrigate auditing representation of the lture of t	ne value of sanic farming ation. Waste ort on energanagement information, raphical Inf	ground water r sustainable dev y – bio-pesticide land reclamati gy, water etc Digital image	echarge and elopment. es- compostion. Climate	rainwater ha	osting, vermiulture. Green	[6]
Enviro compo auditir Activit Geo-s Data GPS, Enviro Activit	onment osting, rong ty: Prepa base so Remote onmental ty: Prepa Book(s):	and Agricus of gardening rea green a green a fin natural reasonable sensing information re the reportant	Iture*: Organg and irrigate auditing represented movironment and Geogen system (Extrusing IT to CP Kaushik	ne value of sanic farming ation. Waste ort on energanagement information, raphical InfoVIS).	ground water r sustainable dev y – bio-pesticide land reclamati gy, water etc Digital image	echarge and elopment. es- composti on. Climate processing a em (GIS),	ng, bio comporesilient agric	osting, vermiulture. Green forecasting. web (www),	[6]
Environmental En	onment osting, rong ty: Prepa base so Remote onmental ty: Prepa Book(s):	and Agricus of gardening a green a green a green a fitware in erece Sensing information are the report	Iture*: Organg and irrigate auditing represented movironment and Geogen system (Extrusing IT to CP Kaushik	ne value of sanic farming ation. Waste ort on energanagement information, raphical InfoVIS).	ground water resustainable deving — bio-pesticide land reclamation, water etc. Digital image formation. Systems	echarge and elopment. es- composti on. Climate processing a em (GIS),	ng, bio comporesilient agric	osting, vermiulture. Green forecasting. web (www),	[6] [6]
Environmental En	onment osting, rong ty: Prepa science is base so numental ty: Prepa Sook(s): Anubha Sixth ed rence(s)	and Agricus of gardening reas green a green a fin natural restriction from the report of the report	d analyze the lture*: Organg and irrigate auditing represented movironment and Geogn system (Extrusing IT to CP Kaushik uary 2018)	anic farming ation. Waste ort on energy anagement information, raphical Information, ool	ground water resustainable deving — bio-pesticide land reclamation, water etc. Digital image formation. Systems	echarge and elopment. es- compostition. Climate processing arem (GIS),	ng, bio composes in a populations in World wide	osting, vermiulture. Green forecasting. web (www),	[6] [6]
Environment Composition Activition Data GPS, Environment Activition Texter 1.	onment osting, rong ty: Prepa science is base so Remote onmental ty: Prepa Anubha Sixth edrence(s)  G.Tyler  Gilbert M	a topic and andAgricu of gardening re a green a in natural r ftware in er e Sensing information re the report Kaushik, C ition (1 Jan) Miller Environ	d analyze the lture*: Organg and irrigate auditing repressurce movironment and Geogn system (Entrusing IT to C P Kaushik uary 2018)  onmental S and Wendell	anic farming ation. Waste ort on energe anagement information, raphical Information, rool	ground water resustainable deving — bio-pesticide land reclamation, water etc. Digital image formation. Systems In Environment	echarge and elopment. es- compostition. Climate processing arem (GIS), mental Studie	rainwater hat ng, bio composes resilient agric applications in World wide s, New Age In ons, Delhi, 20	osting, vermiulture. Green forecasting. web (www),  TotalHours International put	[6] [6] 30 ublishers

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Course	Contents and Lecture Schedule	
S.No.	Topic	No. of hours
1.0	Pollution and its impact on climate change	
1.1	Pollution: Sources and impacts of air pollution – green house effect- Global warming- climate change - ozone layer depletion - acid rain	2
1.2	Climate change on various sectors: Agriculture, forestry and ecosystem. – climate change mitigation and adaptation	1
1.3	Action plan on climate change - IPCC, UNFCCC, Kyoto Protocol, Montreal Protocol on Climatic Changes	1
2.0	Integrated Waste Management	
2.1	Waste - Types and classification. Principles of waste management (5R approach) - Swachh Bharat Abhiyan	1
2.2	Commercial waste, plastic waste, domestic waste, e-waste and biomedical waste	1
2.3	Risk management: Collection, segregation, treatment and disposal methods.	1
2.4	Waste water treatment- ASP	1
3.0	Sustainable development practices	
3.1	Sustainable development goals (SDGs) – Green computing- Carbon trading - Green building – Eco- friendly plastic	1
3.2	Alternate energy: Hydrogen – Bio-fuels – Solar energy – Wind – Hydroelectric power	2
3.3	Water scarcity- Watershed management, ground water recharge and rainwater harvesting	1
4.0	Environment and Agriculture	
4.1	Organic farming – bio-pesticides	1
4.2	Composting, bio composting, vermi-composting	1
4.3	Roof gardening and irrigation	1
4.4	Waste land reclamation. Climate resilient agriculture, Green auditing	1
5.0	Geo-science in natural resource management	
5.1	Data base software in environment information, Digital image processing applications in forecasting	2
5.2	GPS, Remote Sensing and Geographical Information System (GIS)	1
5.3	World wide web (www), Environmental information system (ENVIS)	1
	Total	20

## CourseDesigners

Dr.T.A.SUKANTHA Dr.B.SRIVIDHYA Dr.K.PRABHA Dr.S.MEENACHI Mr.K.TAMILARASU Ms.D.KIRTHIGA

R2/ w.e.f. 03.01.2024
Passed in the BOS Meeting Held on 21.11.2023
Approved in Academic Council Meeting held on 23/12/2023

60 CE 001	Heritage of Tamils	Category	L	T	Р	Credit
60 GE 001	(Common to all Branches)	GE	1	0	0	1

## **Objectives**

- To learn the extensive literature of classical Tamil.
- To review the fine arts heritage of Tamil culture.
- To realize the contribution of Tamils in Indian freedom struggle.

## Pre-requisite

-Nil-

### **Course Outcomes**

On the successful completion of the course, students will be able to

CO1	Recognize the extensive literature of Tamil and its classical nature.	Understand
CO2	Apprehend the heritage of sculpture, painting and musical instruments of ancient people.	Understand
CO3	Review on folk and martial arts of Tamil people.	Understand
CO4	Insightthinai concepts, trade and victory of Chozha dynasty.	Understand
CO5	Realize the contribution of Tamil in Indian freedom struggle, self- esteem movement and siddha medicine.	Understand

## **Mapping with Programme Outcomes**

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO 1							3	3		2		3
CO 2							3	3		2		3
CO 3							3	3		2		3
CO 4							3	3		2		3
CO 5							3	3		2		3
3- Stroi	3- Strong; 2-Medium; 1-Some2											

#### **Assessment Pattern**

Bloom's Category	Continuous Ass	sessment Tests	Madal Evenination	
	1	2	Model Examination	
Remember	10	10	20	
Understand	20	20	40	
Apply	20	20	20	
Analyze	10	10	20	
Evaluate	-	-	-	
Create	-	-	-	

R2/ w.e.f. 03.01.2024
Passed in the BOS Meeting Held on 21.11.2023
Approved in Academic Council Meeting held on 23/12/2023

		K.S.Ra	ngasamy	CollegeofTechnolo	gy–Autonomous	sR2022		
			60	GE 001- Heritage	of Tamils			
<u> </u>		Hours/W	eek	T	Credit		MaximumMark	S
Semeste	r L	Т	Р	Total hrs	С	CA	ES	Tota
II	1	0	0	15	1	100	-	
	and Litera							
in Tamil - Principles Azhwars Contributi	Secular Nation Thirukuration of Nayanion of Bharat	ture of Sa al - Tamil I mars - F hiyar and	ngam Lite Epics and orms of r Bharathid		Justice in Sangain & Jainism in Tai	m Literature - mil Land - Ba	Management kthi Literature	[3]
Hero stor Massive instrumer Economic	e to modern Ferracotta se ts - Mridhai Life of Tam	sculpture culptures, ngam, Pa ils.	- Bronze Village de	n Art – Sculpture* icons - Tribes and t eities, Thiruvalluvar ai, Yazh and Nadha	Statue at Kanyal	kumari, Maki	ng of musical	[3]
Therukoo Tiger dan	ce - Sports a	tam, Villu and Game		niyan Koothu, Oyilla s.	attam, Leatherpup	petry, Silamb	oattam, Valari,	[3]
Flora and Aram Co Sangam	ncept of Tai Age - Export	Famils & / mils - Edi and Impo	ucation ar rt during S	Puram Concept frond Literacy during Stangam Age - Overs al Movement and In	Sangam Age - A eas Conquest of 0	ncient Cities		[3]
Contributi of India -	on of Tamils - Self-Respe	to Indian ect Mover	Freedom nent - Ro	Struggle - The Cult ole of Siddha Medio of Tamil Books.	ural Influence of		of Medicine –	[3]
							TotalHours	15
TextBool	` '							
1 1	•	_	_	பண்பாடும் கே. ம் பணிகள் கழக		( ഖെണിധ്(	டு: தமிழ்நா(	<sub>B</sub>
2. கன		<u>்</u> ந் - (ழன	னவர் இ	இல். சுந்தரம். (வி		).		
3 <b>&amp;</b> D	<u>, , ,                                 </u>			ல் சங்ககால நகர	<u>.                                </u>		துறை	
		<u> </u>		நீகம் (தொல்லிட			n wind)	
<sub>6</sub> Soc				A joint publication of ical Period (Dr.S.Sir				te of
7. Hist	orical Herita rnational Ins	titute of Ta	amil Studie			, ,	•	
8. of T	amil Studies	.)		ndian Culture (Dr.M.)	, ,	•		ute
9. Arcl	naeology & T	Tamil Nadı	u Text Boo	on the banks of river ok and Educational S	Services Corporati	ion,Tamil Nac	du)	

Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The

Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and

12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) - Reference Book.

\*SDG:4- Quality Education

10.

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Educational Services Corporation, Tamil Nadu).

60 GE 001	தமிழர் மரபு (அனைத்து துறைகளுக்கும்	Categor y	L	Т	Р	Credit
	பொதுவானது)	GE	1	0	0	1

## பாடத்தின் நோக்கங்கள்:

- தமிழ் மொழியின் இலக்கணச் செறிவைக் கற்றுணர்தல்.
- தமிழர் பண்பாட்டின் நுண்கலைகள் பற்றிய ஒரு மீள்பார்வை.
- இந்திய சுதந்திரப் போராட்டத்தில் தமிழர்களின் பங்களிப்பை உணருதல்

## முன்கூட்டியதுறைசார்அறிவு

தேவைஇல்லை

## பாடம்கற்றதின்விளைவுகள்

பாடத்தைவெற்றிகரமாககற்றுமுடித்த பின்பு, மாணவர்களால் முடியும்விளைவுகள்

	வேடந்துக்கு பாக்கத்து பேண்டி, பாண்கட்டிகள்ளன சூடிய வடன்ன	
CO1	தமிழ் மொழியின் செந்தண்மை மற்றும் இலக்கியம் குறித்த தெரிதல்.	புரிதல்
CO2	தமிழர்களின் சிற்பக்கலை, ஓவியக்கலை மற்றும் இசைக்கருவிகள்	புரிதல்
CO2	குறித்ததெளிவு.	
002	தமிழர்களின் நாட்டுப்புறக்கலைகள் மற்றும் வீரவிளையாட்டுகள் குறித்த	புரிதல்
CO3	தெளிவு.	
004	தமிழர்களின் திணைக் கோட்பாடுகள், சங்ககால வணிகம் மற்றும்	புரிதல்
CO4	சோழர்களின் வெற்றிகள் குறித்த தகவல்கள்.	
005	இந்திய தேசிய இயக்கம், சுயமரியாதையை இயக்கம் மற்றும் சித்த	புரிதல்
CO5	மருத்துவம் பற்றிய புரிதல்.	

### **Mapping with Programme Outcomes**

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO 1							3	3		2		3
CO 2							3	3		2		3
CO 3							3	3		2		3
CO 4							3	3		2		3
CO 5							3	3		2		3
3- Stroi	3- Strong; 2-Medium; 1-Some2											

#### **Assessment Pattern**

According to the state of the s										
Bloom's Category	Continuous As	Madal Exemination								
	1	2	Model Examination							
Remember	10	10	20							
Understand	20	20	40							
Apply	20	20	20							
Analyze	10	10	20							
Evaluate	-	-	-							
Create	-	-	-							

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## **Syllabus**

		K.S.Ranga	samyColleg	geofTechnolog	y–Autonom	nousR2022			
				E 001- தமிழர்	மரபு				
Semester		Hours/Wee		Total hrs	Credit		laximumMark		
	1 1	T 0	P	15	C 1	CA 100	ES	Total	
<u>॥</u> மொழி மற்ற	•		0	15	l I	100	-	100	
இந்திய மெ	ாழிக் குடுப	ம்பங்கள் -	• •	மொழிகள் - சமயச் சார்பு		•			
பகிர்தல் அறம் - திருக்குறளில் மேலாண்மைக் கருத்துக்கள் - தமிழ்க் காப்பியங்கள் - தமிழகத்தில் சமண பௌத்த சமயங்களின் தாக்கம் - பக்தி இலக்கியம், ஆழ்வார்கள் மற்றும் நாயன்மார்கள் - சிற்றிலக்கியங்கள் - தமிழில் நவீன இலக்கியத்தின் வளர்ச்சி - தமிழ் இலக்கிய வளர்ச்சியில் பாரதியார் மற்றும் பாரதிதாசன் ஆகியோரின் பங்களிப்பு.									
மரபு - பாறை ஓவியங்கள் முதல் நவீன ஓவியங்கள் வரை-சிற்பக் கலை: * நடுகல் முதல் நவீன சிற்பங்கள் வரை - ஐம்பொன் சிலைகள் - பழங்குடியினர் மற்றும் அவர்கள் தயாரிக்கும் கைவினைப் பொருட்கள், பொம்மைகள் - தேர் செய்யும் கலை - சுடுமண் சிற்பங்கள் - நாட்டுப்புறத் தெய்வங்கள் - குமரிமுனையில் திருவள்ளுவர் சிலை - இசைக் கருவிகள் - மிருதங்கம், பறை, வீணை, யாழ், நாதஸ்வரம் - தமிழர்களின் சமூக பொருளாதார வாழ்வில் கோவில்களின் பங்கு.									
நாட்டுப்புறக் கலைகள் மற்றும் வீர விளையாட்டுகள்: * தெருக்கூத்து, கரகாட்டம், வில்லுப்பாட்டு, கணியான் கூத்து, ஒயிலாட்டம், தோல்பாவைக் கூத்து, சிலம்பாட்டம், வளரி, புலியாட்டம், தமிழர்களின் விளையாட்டுகள்.									
அகம் மற்று தமிழகத்தில்	தாவரங்க ம் புறக் சே எழுத்தறி	ளும், வில காட்பாடுகள வும், கல்வ	்ங்குகளும் ள் - தமிழர் வியும் - சா	- தொல்காப்ப் கள் போற்றிய பககால நகரங் கடல்கடந்த நா	ப அறக்கோ பகளும் துன	ட்பாடு - சங் றை முகங்கஞ	ககாலத்தில் நம் - சங்க	[3]	
இந்திய வி( பண்பாட்டின்	தலைப்பே தாக்கம்	ாரில் தமி - சுயப	ழர்களின் ப மரியாதை	<b>பண்பாட்டிற்கு</b> பங்கு - இந்தி இயக்கம் - பெழுத்துப்படி	யாவின் ப இந்திய	பிறப்பகுதிகள் மருத்துவத்த்	ரில் தமிழ்ப் நில், சித்த	[3]	
<b>T</b> (D 1()							TotalHours	15	
1 1.	வரலாற	-	_	பாடும் கே. ே விகள் கழகம்		ள (வெளியீ	டு: தமிழ்நா	ı.(b)	
2. கணினித்தமிழ் - முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்).									
கீழடி - வைகை நதிக்கரையில் சங்ககால நகர நாகரீகம் (தொல்லியல் துறை 3. வெளியீடு).									
4. பொரு	நை - ஆா்	 றங்கரை	நாகரீகம்	(தொல்லிய	ல் துறை	வெளியீடு).			
5. Social L	ife of Tamils	s (Dr.K.K.P	illay) A joint	publication of T	NTB & ESC	and RMRL -	<u> </u>		
6. Social L	ife of the Ta	mils - The	Classical Pe	eriod (Dr.S.Sing	aravelu) (Pu	blished by: Int	ernational Ins	stitute of	

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	Tamil Studies.
7.	Historical Heritage of the Tamils (Dr.S.V.Subaramanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
8.	The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
9.	Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
10.	Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author).
11.	Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu).
12.	Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) - Reference Book.

\*SDG:4- Quality Education

R2/ w.e.f. 03.01.2024 Passed in the BOS Meeting Held on 21.11.2023 Approved in Academic Council Meeting held on 23/12/2023

	Basic Electrical and Electronics Engineering Laboratory	Category	L	Т	Р	Credit
60 EE 0P1	(Common to Civil, Mech, MCT and FT Branches)	BS	0	0	4	2

## **Objectives**

- To acquire knowledge in conducting basic electrical laws
- To gain knowledge on three phase power measurement
- To train the students in conducting load tests on electrical machines
- To gain practical experience in characterizing electronic devices
- To gain practical experience in using measuring devices

#### **Course Outcomes**

CO1	Practice experimental methods to verify the Ohm's and Kirchhoff's Laws.	Apply
CO2	Calculate the three-phase power measurement	Apply
CO3	Analyze experimentally the load characteristics of electrical machines.	Analyze
CO4	Analyze the characteristics of basic electronic devices.	Analyze
CO5	Calibrate the measuring devices	Analyze

### **MappingwithProgrammeOutcomes**

COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3	3	2	2			2		3	3	3	2
CO2	3	3	3	3	2	2		3			3	3	3	2
CO3	3	3	3	3	2	2			2		3	3	3	2
CO4	3	3	3	3	2	2	2	2		2	3	3	3	2
CO5	3	3	3	3	2	2	2				3	3	3	2
3- Stro	3- Strong;2-Medium;1-Some													

### **List of Experiments**

- 1. Verification of Ohm's and Kirchhoff's Laws.
- 2. Measurement of Three Phase Power.
- 3. Load test on DC Shunt Motor.
- 4. Load test on Self Excited DC Generator.
- 5. Load test on Single phase Transformer.
- 6. Load test on Induction Motor.
- 7. Characteristics of PN and Zener Diodes.
- 8. Characteristics of BJT (CE).
- 9. Calibration of Single-Phase Energy Meter\*
- 10. Mini Project\*

#### **Course Designers**

Mr.S.Srinivasan - srinivasan@ksrct.ac.in
 Ms.R.Radhamani - radhamani@ksrct.ac.in
 Ms.S.Jaividhya - jaividhya@ksrct.ac.in
 Dr.S.Gomathi - gomathi@ksrct.ac.in
 Mr.T.Prabhu - prabhut@ksrct.ac.in

\*SDG 9 - Industry Innovation and Infrastructure

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60 CS 0P1	C PROGRAMMING LABORATORY
60 CS 0P1	C PROGRAMMING LABORATORY

Category	L	Т	Р	Credit
ES	0	0	4	2

# Objective

- To enable the students to apply the concepts of C to solve simple problems
- To use selection and iterative statements in C programs
- To apply the knowledge of library functions in C programming
- To implement the concepts of arrays, functions, structures and pointers in C
- To implement the file handling operations through C

### **Prerequisite**

NIL

#### **Course Outcomes**

### On the successful completion of the course, students will be able to

CO1	Read, display basic information and use selection and iterative statements.	Apply
CO2	Demonstrate C program to manage collection of related data.	Apply
CO3	Design and Implement different ways of passing arguments to functions, Recursion and implement pointers concepts.	Apply
CO4	Develop a C program to manage collection of different data using structures, Union, user-defined data types and preprocessor directives.	Apply
CO5	Demonstrate C program to store and retrieve data using file concepts.	Apply

### **Mapping with Programme Outcomes**

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	3	3		3				2	2		2	3	3
CO2	3	3	3		3				2	2		2	3	3
CO3	3	3	3		3				2	2		2	3	3
CO4	3	3	3		3				2	2		2	3	3
CO5	3	3	3		3				2	2		2	3	3
3- Stron	3- Strong; 2-Medium; 1-Low													

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Passed in the BOS Meeting Held on 21.11.2023
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### **List of Experiments**

- 1. Implementation of Simple computational problems using various formulas\*
- 2. Implementation of Problems involving Selection statements\*
- 3. Implementation of Iterative problems e.g., sum of series\*
- 4. Implementation of 1DArray manipulation\*
- 5. Implementation of 2D Array manipulation\*
- 6. Implementation of String operations\*
- 7. ImplementationofSimplefunctionsanddifferentwaysofpassingargumentstofunctionsand Recursive

Functions\*

- 8. Implementation of Pointers\*
- 9. Implementation of structures and Union\*
- 10. Implementation of Bit Fields, Typedef and Enumeration\*
- 11. Implementation of Preprocessor directives\*
- 12. Implementation of File operations\*
- \* SDG:4- Quality Education

## CourseDesigners

1. Dr.P.Kaladevi - <u>kaladevi@ksrct.ac.in</u>

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Passed in the BOS Meeting Held on 21.11.2023
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CO AD 004	National Codet Corne AID WING	Category	L	Т	Р	Credit
60 AB 001	National Cadet Corps- AIR WING	HS	2	0	2	3

### Objective

- To designed especially for NCC Cadets
- To develop character,camaraderie,discipline, secular outlook
- To inculcate spirit of adventure, sportsman spirit
- To teach selfless service amongst cadets by working in teams
- To learning military subjects including weapon training and motivate them to join in tri-services

### **Prerequisite**

Nil

#### **Course Outcomes**

### On the successful completion of the course, students will be able to

CO1	Display sense of patriotism, secular values and shall be transformed into motivated youth who will carry out nation building through national unity and social cohesion	Knowledge	
CO2	Demonstrate the sense of discipline with smartness and have basic knowledge of weapons and their use and handling	Knowledge	
CO3	Illustrate various forces and moments acting on aircraft	Apply	
CO4	Outline the concepts of aircraft engine and rocket propulsion	Apply	
CO5	Design, build and fly chuck gliders/model airplanes and display static models	Apply	

## **Mapping with Programme Outcomes**

Mapping of Cos with Pos and PSOs														
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1						3	3	3	3	3				
CO2					3									
CO3	3	2	1	1										
CO4	3	2	1	1										
CO5	3	2	1	1										
1-Slight 2-Moderate 3-Substantial BT-Bloom"sTaxonomy														

### **Assessment Pattern**

	Co	ntinuousAssess	End Sem Examination (Marks)		
Bloom'sCategory	DST(20) AM(20)				
Knowledge (Kn)	10	10	00	40	
Apply (Ap)	10	10	10	60	
Analyse (An)				00	
Create (Cr)				00	

DST - Drill SquareTest

AM - Aero Modeling

SBM - Swachh Bharat Mission

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Approved in Academic Council Meeting held on 23/12/2023

	K.S.Rangasamy College of Technology – Autonomous R2022 60 AB 001 - NCC AIR WING											
	Common to ALL Branches											
<u> </u>		Hours/Week			Credit		Maximum	Marks				
Semeste	L	Т	Р	Total Hrs	С	CA	ES	Total				
II	2	0	2	45	3	50	50	100				
Objective(	<ul><li>To devel</li><li>To inculo</li><li>To teach</li></ul>	ate spiritofac selflessserv	camaraderio dventure,spo iceamongst	lets e,discipline, s ortsmanspirit cadetsbywor lingweapontr	kinginteams		n to join in tri	-services				
At the end of the course, the student will be able to CO1:Display sense of patriotism, secular values and shall be transformed into motivated youth who will carry out nation building through national unity and social cohesion. CO2: Demonstrate the sense of discipline with smartness and have basic knowledge of weapons and their use and handling CO3: Illustrate various forces and moments acting on aircraft CO4: Outline the concepts of aircraft engine and rocket propulsion CO5: Design, build and fly chuck gliders/model airplanes and display static models.												
Note: The	nours given aga							hours require	ed			
for each to	pic based on im	portance and	d depth of co	overage requ	ired. The ma							
	ns shall not dep isationandNat			oursindicated					1			
for NCC OperationS Nationalint DrillandWe Basic phy Cleanlines Turning of Markingtim	ts — Aim anda cadets by safedSagar.Nati egrationcouncil- eaponTraining vsical Training s.Drill-Wordsof on the march	central a onalIntegration on the contral and central a	and state on-Unityindi slogansonNa exercises Position a eeling- Sa	govt. His yersity- ationalIntegrational for fitness and command to mandaluting on	ctoryandOrga Contribution. c(with Demnds-Sizing themarch-S	anizationofIA utionofyouthi onstration)- and formir Sidepace,Pa	Food- Hing-Saluting	akWar-1971- ationbuilding- ygiene and - Marching-	[9]			
control surf	otion-Forces a aces-Aircraft re		craft- Berno	ulli"s theorer	m-Stalling-Pr	imary contr	ol surfaces-	Secondary	[9]			
Instruments	of Aero engine s-Modern trends		gine- Piston	engine- Jet	engines-Turb	ooprop engir	ies-Basic Fliç	ght	[9]			
AeroModeling History of Aero modeling-Materials used in Aeromodeling-Types of Aeromodels – Static Models-Gliders-Control line models-Radio Control Models-Building and Flying of Aeromodels.												
							•	Total Hours	45			
Text Books:  1. "NationalCadetCorps- AConcisehandbookofNCCCadets", RameshPublishing House,NewDelhi,2014.												
1. "Nati Reference(		s- AConcisel	nandbookof	NCCCadets"	, κameshΡι	ibiisning Ho	use,NewDell	าเ,2014.				
	s). detsHandbook–	CommonSuk	iectsSD/SW	/" nublishedh	VDGNCC N	ew Delhi						
	letsHandbook-S											
	COTA Precise",	•			,	,						
The e	xamination and notice and selection and notice and selection and selection and selection are selection and selection are selection and selection are selection and selection are selection are selection and selection are selecti	d award of to K4 know	marks will ledge levels	be done by s. The maxi								

#### **Course Designers**

1. Flt LtV.R.SADASIVAM- sadasivam@ksrct.ac.in

R2/ w.e.f. 03.01.2024
Passed in the BOS Meeting Held on 21.11.2023
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		Category	L	Т	Р	Credit
60 AB 002	National Cadet Corps - Army Wing	HS	2	0	2	3

# Objective

- Develop character, camaraderie
- Inculcate discipline, secular outlook
- Enrich the spirit of adventure, sportsman spirit
- Ideals of selfless service amongst cadets by working in teams
- Improve qualities such as self-discipline, self-confidence, self-reliance and dignity of labour in the cadets.

# **Prerequisite**

NIL

#### **Course Outcomes**

On the successful completion of the course, students will be able to

CO1	Display sense of patriotism, secular values and shall be transformed into motivated youth who will carry out nation building through national unity and social cohesion.	Apply
CO2	Demonstrate Health Exercises, the sense of discipline, improve bearing, smartness, turnout, develop the quality of immediate and implicit obedience of orders.	Apply
CO3	Basic knowledge of weapons and their use and handling.	Understand
CO4	Aware about social evils and shall inculcate sense of whistle blowing against such evils and ways to eradicate such evils	Apply
CO5	Acquaint, expose & provide knowledge about Army/Navy/ Air force and to acquire information about expansion of Armed Forces, service subjects and important battles	Understand

**Mapping with Programme Outcomes** 

ilig with	i iogia		utcom	<del>-</del> 3								
COs	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12
CO1						1		3				
CO2								2				
CO3						1		3				
CO4								2				
CO5								3				
3- Stro	ng;2-Me	dium;1	-Some							•	•	•

#### **Assessment Pattern**

Dia amia Cata ya mu	ContinuousAsse	End Sem	
Bloom'sCategory	1	2	Examination(Marks)
Remember	10	10	30
Understand	20	20	30
Apply	20	20	30
Analyse	10	10	10
Evaluate	0	0	0
Create	0	0	0

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yllabus	S										
			60 AB		onal Cadet Co		ing)				
Common to all Branches  Semester Hours/Week Totalhrs Credit MaximumMarks											
Sem	nester	ŀ	lours/Week		Totalhrs	Credit		aximumMarks			
		L	T	Р		С	CA	ES	Total		
	IV Onnoniaati	2	0	2	45	3	50	50	100		
NCC Organization & National Integration  NCC Organization — History of NCC- NCC Organization- NCC Training- NCC Uniform — Promotion of NCC cadets — Aim and advantages of NCC Training- NCC badges of Rank- Honors' and Awards — Incentives for NCC cadets by central and state govt. National Integration - Unity in diversity- contribution of youth in nation building- national integration council- Images and Slogans on National Integration											
Basic Clean on the	physical T liness.Drill march an	<ul> <li>Words of of displaying</li> </ul>	arious exercia commands- - saluting on	position and the march-	ss(with Demons I commands- siz side pace, pace DEMONSTRAT	ring and form forward and	ing-saluting-r	narching- turni			
Main land hange	oldingsafe firing( WI	Rifle- Char ty precaution	ons – range ICE SESSIC	procedure-	Characteristics MPI and Eleva acteristics of 5.5	tion- Group	and Snap sho	oting- Long/Sh	nort   [09]		
Aims of cause MGNF	of Social s s and prev REGA-SGS	ervice-Vario rentive mea SYJGSY-NS	sures- NGO SAP-PMGS\	nd ways of s and their ac /-Terrorism	social services- ctivities- Drug tra and counter terr en from sexual c	afficking- Rur orism- Corru	al developmen ption – female	t programmes foeticide -dow	- ry		
Basic	structure o				War heroes- bat erviews.	tles of Indo-F	ak war- Param	n Vir Chakra-	[09]		
								TotalHou	ırs 45		
TextB	Book(s):										
1. National Cadet Corps- A Concise handbook of NCC Cadets by Ramesh Publishing House, New Delhi, 2014									2014		
2.	Cadets H	andbook- S	pecialized S	Subjects SD/	SW published b	y DG NCC, N	201, New Delhi	4			
Refer	ence(s):										
1.	"Cadets I	Handbook –	Common S	ubjects SD/	SW" by DG NC	C, New Delhi,	2019				
2.	"Cadets I	Handbook –	Specialised	Subjects SI	D/SW" by DG N	CC, New Del	hi,2017				

# **Course Designer**

1. CT E CHANDRA KUMAR - chandrakumar@ksrct.ac.in

R2/ w.e.f. 03.01.2024
Passed in the BOS Meeting Held on 21.11.2023
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		Category	L	Т	Р	Credit
60 CG 0P1	CAREER SKILL DEVELOPMENT- I	CGC	0	0	2	0

#### Objective

- To help learners improve their vocabulary and to enable them to use words appropriately in different academic and professional contexts
- To help learners develop strategies that could be adopted while reading texts
- To help learners acquire the ability to speak effectively in English in real life and career related situations
- To equip students with effective speaking and listening skills in English
- To facilitate learners to enhance their writing skills with coherence and appropriate format effectively

#### Prerequisite

Basic knowledge of reading and writing in English.

#### CourseOutcomes

On the successful completion of the course, students will be able to

CO1	Listen and comprehend complex academic texts	Understand
CO2	Read and infer the denotative and connotative meanings of technical texts	Analyze
CO3	Write definitions, descriptions, narrations, and essays on various topics	Apply
CO4	Speak fluently and accurately in formal and informal communicative contexts	Apply
CO5	Appraise the verbal ability skills in the career development and professional contexts	Analyze

**Mapping with Programme Outcomes** 

COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO1								2	3	3	2	3		
CO2								2	3	3	2	3	2	2
CO3								2	3	3	2	3		
CO4								2	3	3	2	3	2	2
CO5								2	3	3	2	3		2

K.S.RangasamyCollege ofTechnology-AutonomousR2022											
					er Skill Develo						
				ommon t	o All Branche						
Seme	ster	Hours	/Week		Totalhrs	Credit		/laximumM	arks		
		L	Т	Р		С	CA	ES	Total		
II		0	0	2	45	0	100	00	100		
Listening* Listening for general information-specific details - audio / video (formal & informal) - Listen to podcasts/ TED talks/ anecdotes / stories / event narration / documentaries and interviews with celebrities - Listen to a product and process descriptions, advertisements about products or services.											
Speaking* Self-Introduction; Introducing a friend; conversation - politeness strategies - Narrating personal experiences / events; Interviewing a celebrity; reporting / and summarizing of documentaries / podcasts/ interviews - Picture description; giving instruction to use the product; presenting a product - Small Talk; Mini presentations - Group discussions, debates & role plays.											
Reading* Loud reading vs Silent reading, Skimming & Scanning of passages, reading brochures (technical context), social media messages relevant to technical contexts and emails - Biographies, travelogues, newspaper reports and travel & technical blogs - Advertisements, gadget reviews and user manuals - Newspaper articles and Journal reports - Editorials; and opinion blogs											
report Note-m	j lette on ar naking	rs – informal and n event (field trip e g / Note-taking; ree rbal mode) - Essay	etc.) - Defi commenda	nitions; ir	nstructions; an	d product /	process	description	- [5]		
	ng Co	ity I * mprehension (MC0 – Error Detection –						narizing an	d [5]		
								TotalHour	<b>s</b> 25		
Refer	rence	(s):						. Otali ioui	<u> </u>		
1.	'Engli:	sh for Engineers & rsity, 2020	Technolog	gists' Orie	nt Blackswan	Private Ltd.	Departm	ent of Engl	ish, Anna		
Norman Lewis, 'Word Power Made Easy - The Complete Handbook for Building a Super Vocabulary Book', Penguin Random House India, 2020											
	Unive	el McCarthy and Frsity Press, N.York	, 2012		•	·	•		•		
	Laksh 2020	ımi Narayanan, 'A	Course Bo	ook on T	echnical Engli	sh' Scitech	Publicati	ons (India)	Pvt. Ltd.		

<sup>\*</sup> SDG- 04- Quality Education

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# Course Contents and Lecture Schedule

S.No	Topic	No.of Hours
1		•
1.1	Listening for general information and Specific details	1
1.2	Listening to podcasts, documentaries and interviews with celebrities	1
1.3	Narrating personal experiences	1
1.4	Readingrelevant to technical contexts and emails	1
1.5	Listen to a product and process descriptions	1
2	Speaking	
2.1	Self-introduction	1
2.2	Summarizing of documentaries& Picture Narration	1
2.3	Small Talk; Mini presentations	1
2.4	Group discussions, debates & role plays.	1
2.5	Group discussions	1
3	Reading	
3.1	Loud reading vs Silent reading, Skimming & Scanning of passages	1
3.2	Reading social media messages relevant to technical contexts	1
3.3	Reading newspaper reports and travel & technical blogs	1
3.4	Reading advertisements, gadget reviews and user manuals	1
3.5	Reading newspaper articles and journal reports	1
4	Writing	
4.1	Writing letters – informal and formal	1
4.2	Paragraph Texting	1
4.3	Definitions and instructions	1
4.4	Note-making / Note-taking	1
4.5	Essay texting	1
5	Verbal Ability	
5.1	Reading Comprehension (MCQs) and Cloze Test	1
5.2	Sequencing of sentences	1
5.3	Paraphrasing and Summarizing	1
5.4	Error Detection and Spelling Test	1
5.5	Prepositions	1
	Total	25

# CourseDesigner

1.

Dr.A.Palaniappan

- palaniappan@ksrct.ac.in

R2/ w.e.f. 03.01.2024
Passed in the BOS Meeting Held on 21.11.2023
Approved in Academic Council Meeting held on 23/12/2023

#### K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215

(An Autonomous Institution affiliated to Anna University)

B.E. / B.Tech. Degree Programme

#### **SCHEME OF EXAMINATIONS**

(For the candidates admitted from 2022-2023 onwards)

#### THIRD SEMESTER

S.	Course	Name of the Course		Weigh	Weightage of Marks				
No.	Code	Name of the Course		Continuous Assessment*	End Semester Exam	Max. Marks	End Semester Exam	Total	
	1		THE	ORY		•	1		
1	60 MA 007	Statistics and Numerical Methods	2	40	60	100	45	100	
	60 CE 301	Strength of Materials	2	40	60	100	45	100	
3	60 CE 302	Fluid Mechanics and Hydraulics Machinery	2	40	60	100	45	100	
4	60 CE 303	Surveying	2	40	60	100	45	100	
5	60 CE 304	Construction Materials and Practices	2	40	60	100	45	100	
6	60 CE 305	Engineering Geology	2	40	60	100	45	100	
7	60 GE 002	Tamils and Technology(தமிழரும் தொழில்நுட்பமும்)	2	100	-	100	-	-	
			PRAC	TICAL					
8	60 CE 3P1	Fluid Mechanics and Hydraulics Engineering Laboratory	3	60	40	100	45	100	
9	60 CE 3P2	Surveying Laboratory	3	60	40	100	45	100	
10	60 CG 0P2	Career Skill Development II	3	100	-	100	-	-	
11	60 CG 0P6	Internship	-	100	-	100	-	100	

<sup>\*</sup> CA evaluation pattern will differ from course to course and for different tests. This will have to be declared in advance to students. The department will put a process in place to ensure that the actual test paper follow the declared pattern.

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<sup>\*\*</sup> End Semester Examination will be conducted for maximum marks of 100 and subsequently be reduced to 60marks for the award of terminal examination marks

60 MA 007	Statistics and Numerical	Category	L	Т	Р	Credit
60 WA 007	Methods	BS	3	1	0	4

#### **Objectives**

- To provide an understanding of the statistical methods and distribution concept by which real life problems are analyzed.
- To learn basic concepts in descriptive statistics.
- To apply numerical techniques for solving system of linear equations.
- To understand and apply the concepts of interpolation and numerica lintegration.
- To solve initial value problems of ordinary differential equations numerically.

#### **Pre-requisites**

-NIL-

#### **Course Outcomes**

Onthesuccessful completion of the course, students will beable to

	subsessial completion officesourse, students will beable to	
CO1	Understand the basic concepts of probability and random variables.	Remember, Understand, Apply
	Apply Student's t test, F test and Chi-square test for testing the statistical hypothesis.	Remember, Understand, Apply
CO3	Compute measures of central tendency, measures of dispersion and correlation coefficient.	Remember, Understand, Apply
CO4	Employvarious iteration techniques for solving algebraic, transcendental and system of linear equations.	Remember, Understand, Apply
CO5	Apply different techniques to find the intermediate values and to evaluate single definite integrals.	Remember, Understand, Apply

# **Mapping with Programme Outcomes**

COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2							2		3	
CO2	3	3	3	3	3							2		3	
CO3	3	3	3	3	2							2		3	
CO4	3	3	3	2	3							2		3	
CO5	3	3	3	2	3							2		3	
3 - St	3 - Strong;2 - Medium;1 - Some														

#### **Assessment Pattern**

Bloom'sCategory	ContinuousAss (Mar		Model Exam	End Sem Examination
	1	2	(Marks)	(Marks)
Remember (Re)	10	10	10	10
Understand (Un)	10	10	20	20
Apply (Ap)	40	40	70	70
Analyze (An)	0	0	0	0
Evaluate (Ev)	0	0	0	0
Create (Cr)	0	0	0	0
Total	60	60	100	100

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					Technology– <i>A</i>				
					s and Numerio		ds		
	1			common to N	lech, MCT and	1	Marrian	Marilan	
Seme	ester		Hours/Week	Р	Totalhrs	Credit	Maximumi		T . ( - 1
	II	L 3	1 1	1 0		C 4	CA 40	60	Total 100
		and Randon	' n Variables	U	60		1 70	00	100
Axio	ms of p	orobability - (	Conditional pr		iye's theorem in - Moment ge			Expectation -	[9]
Bino samp fit - In	mial di oles - S ndepen	stribution - F tudent's 't' tes dence of attri	st - Single mea	bution – Type	e I and Type II e of means - F-				
<b>Mea</b> s devia	sures of ation - S		iation - Measu		лоde - Measur ess: Bowley's c				
Algel elimi meth	braic a nation i iod - Ei	nd Transcend method - Gau gen value of a	uss Jordan me a matrix by Po	ons - Newton ethod - Iterativ wer method.	Raphson metl ve methods: Ga				
Lagr forw	ange's	and Newto	l interpolatio	difference in (equal inte	nterpolation( ervals)** - Tw ule (single inte	o point an			
			<u> </u>				Tutorial:15	=TotalHour	60
Text	Books	:							
1.		II, B.S., and dition, New D		"Numerical M	lethods in Eng	ineering ar	nd Science"	, Khanna Pu	blishers,
2.	V. K.		S.C.Gupta,"	Fundamentals	of Mathemati	cal Statisti	cs ", Sultar	Chand & s	ons 12th
Refe	rence(s	s):							
1.			bability, Stati cGraw-Hill 4th		ndom Process Delhi, 2015.	es (with 0	Queueing T	heory and C	(ueueing
2.	Pearso	onEducation,	Asia,2011.		nd's Probability		_		
3.	2003.				"NumericalMet				
4.		, J.D. and Bւ elhi, 2011.	urden, R., "Nu	merical Meth	ods", Brookes	/ Cole (The	omson Publ	lications), 4th	Edition,

\*SDG:4 Quality Education,

\*\*SDG:9 Industry, Innovation, and Infrastructure

# **List of MATLAB Programs:**

- 1. Calculate the standard parameters by using Binomial distribution.
- 2. Determine the Measures of central tendency.
- 3. Compute the measures of dispersion.

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- 4. Solve the Equation by using Gauss Seidel method.
- 5. Numerical integration using Trapezoidal and Simpson's rules.
- 6. Compute eigen values and eigen vectors by using power method

#### **Course Contents and Lecture Schedule**

S.No	Topic	No.of Hours	Mode of content Delivery
1	PROBABILITY AND RANDOM VARIABLES		
1.1	Axioms of probability	1	Black Board
1.2	Conditional probability	1	Black Board
1.3	Baye's theorem	1	Black Board
1.4	Tutorial	2	
1.5	Random variable	1	Black Board
1.6	Expectation	1	Black Board
1.7	Probability mass function	1	Black Board
1.8	Probability density function	1	Black Board
1.9	Momentgenerating function	1	Flipped class
1.10	Tutorial	2	
2	STANDARDDISTRIBUTIONSANDTESTINGOFHYPOTHESIS		
2.1	BinomialDistribution	1	Black Board
2.2	Poisson Distribution	1	Black Board
2.3	Fit a Binomial and Poisson Distribution	1	Black Board
2.4	t test	1	Black Board
2.5	Tutorial	2	
2.6	F test	1	Black Board
2.7	Chi- squaretest	1	Black Board
2.8	TestforIndependency	1	Black Board
2.9	Goodness offit.	1	Flipped class
2.10	Tutorial	2	
3	EMPIRICAL STATISTICS		
3.1	Mean, Median and Mode	1	Black Board
3.2	Range, Quartile deviation	1	Black Board
3.3	Standard deviation	1	Black Board
3.4	Tutorial	2	
3.5	Pearson's co-efficient ofskewness	1	Black Board
3.6	Bowley's co-efficient ofskewness	1	Black Board
3.7	Measures of skewness	1	Flipped class
3.8	correlation	2	Black Board
3.9	Tutorial	2	
4	SYSTEMOFEQUATIONSANDEIGENVALUE PROBLEM		
4.1	Newton Raphson method	1	Black Board
4.2	Gauss elimination method	1	Black Board
4.3	Gauss Jordan method	1	Black Board
4.4	Gauss Jacobimethod	1	Black Board
4.5	Tutorial	2	
4.6	Gauss Seidelmethod	1	Black Board

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4.7	Matrix inversion by Gauss Jordan method	1	Black Board
4.8	Eigen values of a matrix by powermethod	1	Black Board
4.9	Tutorial	2	
5	INTERPOLATIONANDNUMERICALINTEGRATION		
5.1	Lagrange's interpolations	1	Black Board
5.2	Newton's divided difference interpolations	2	Black Board
5.3	Tutorial	2	
5.4	Newton's forward and backward difference interpolations	2	Flipped Class
5.5	Two and three point Gaussian quadratures	2	Black Board
5.6	Single integration using Trapezoidal and Simpson's 1/3 and 3/8 rules	2	Black Board
5.7	Tutorial	2	
	Total	60	

# **Course Designer**

Dr.C.Chandran - cchandran@ksrct.ac.in

R2/ w.e.f. 03.01.2024
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Approved in Academic Council Meeting held on 23/12/2023

		Category	L	Т	Р	Credit
60 CE 301	STRENGTH OF MATERIALS	PC	3	1	0	4

#### **Objective**

- To learn the fundamental concepts of Stress, Strain and deformation of solids.
- To know bending stress and shear stress distribution in various sections.
- To calculate the deflection of beams under the application of external forces.
- To evaluate the performance of columns.
- To assess the behaviour of shaft, Cylinders and springs.

#### Prerequisite

Fundamentals of Mathematics, knowledge of strength of materials and its mechanics

#### **Course Outcomes**

On the successful completion of the course, students will be able to

•	outer confidence of the course, considering this be able to	
CO1	Understand various types of stresses and strains developed in the	Evaluate
	member.	
CO2	Sketch the bending and shear stress distribution of a member.	Evaluate
CO3	Compute the deflection of beams by different methods and selection of method	Evaluate
	for determining slope or deflection.	
CO4	Describe the failure modes for various types of columns.	Evaluate
CO5	Analyze the members subjected to torsion.	Apply

Mapping with Programme Outcomes

	3			0.000.000								
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	3	2	2	1	2	2	3	2	2	1
CO2			3		2	1			3		2	1
CO3	2	2	3	2	2	1	2	2	3	2	2	1
CO4			3		2	1			3		2	1
CO5	1	1	3	2	3	1	1	1	3	2	3	1
3- Stro	ng:2-Me	edium:1	-Some	•	•				•	•	•	•

#### Assessment Pattern

Bloom's Category		Assessment Tests Marks)	End Sem. Examination
	1	2	(Marks)
Remember	10	10	10
Understand	10	10	10
Apply	10	10	20
Analyse	10	10	20
Evaluate	10	10	10
Create	10	10	30

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		K.S.Rang			Technology-		usR2022		
			60 CE 30	1 - STRE	NGTH OF MA	TERIALS			
		Hours	Week			Credit		Maximum M	larks
Semes	ster	L	Т	Р	Totalhrs	С	CA	CA ES 1	
III		3	1	0	60	4	40	100	
Introd consta Super	luction ants - rposit	rain and Deformat n – Stress, Strain – - Relationship betw ion – Varying cros al planes	Types – E veen Elast	lastic lim ic consta	nts. Simple an	d Compour	nd bars –	Principles	of
Bend Theor symm	ling a ry of netrica	nd shearing stres simple bending – al sections. Shear ibution for symmetr	bending e stress-Va	riation of					
<b>Defle</b> Defle	ction ction:	of Beams**  Methods - Integraethod.			ulay's method	, Conjugate	e beam n	nethod, Are	[ <b>09</b> ]
Colun	nn / s	ion Members** trut : Types- modes nd conditions - Ranl							
Theorand I	ry of s hollov ction.	shaft, Cylinders a simple torsion –tors v circular shafts Thin and Thick Cyl cylinders.	sion equati – Power	on - Tors transmitt	ed by a sha	ft. Springs	: Types-	Application	s-
ССПТР	- Curia					Total Ho	urs: 45 +	15(Tutoria	I) 60
Textb	ook(	s):							<u> I</u>
1. F	RKB	ansal, "Text book o	of Strength	of Materi	ials", Laxmi Pu	blications P	vt. Ltd, N	ew Delhi, 2	012.
2. F	RKR	ajput, "Strength of	Materials",	S.Chanc	l & Company L	td, New De	lhi, 2015.		
Refer	ence	(s):							
1. F	FPB	eer and E R Johnst	ton, "Mech	anics of N	Materials", Tata	a McGraw H	lill, New [	Delhi,2014	
2. Egor P Popov, "Engineering Mechanics of Solids", Prentice Hall of India, New Delhi, 2009.									
3.	S Rar	namrutham, "Stren	gth of mate	erials", Dh	nanpat Rai Pul	olishing Cor	npany, Ne	ew Delhi, 2	014.
4.	S Tim	oshenko, "Strength	of Materia	als", C B S	S Publishers &	distributors	s, New De	elhi, 2002	

<sup>\*</sup>SDG:4 Quality Education, \*\*SDG:9: Industry, innovation and infrastructure

# **Course Contents and Lecture Schedule**

S.No	Topic	No.of Hours
1	Stress, Strain and Deformation of Solids	
1.1	Introduction – Force on a particle, coplanar forces and resultant of several concurrent forces	1
1.2	Introduction to stress and strain,tensile, compressive and shear stress and strain	1
1.3	Hooke's law ,Young's Modulus, Rigidity Modulus, Bulk Modulus, Poisson's Ratio	1
1.4	Tutorial	2
1.5	External and internal forces, free body diagram and equilibrium of a rigid body	2

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1.6	Various boundary conditions.	2
2	Bending and shearing stress	
2.1	Flexural rigidity	1
2.2	Shear Stress	1
2.3	Tutorial	2
2.4	Relationship between elastic constants	1
2.5	Stress-strain diagram for mild-steel, Elastic Limit	1
2.6	Theory of simple bending	1
2.7	bending equation	1
2.8	Bending stress distribution in symmetrical sections. Shear stress	1
2.9	Variation of shear stress in beam cross section	1
2.10	Tutorial	2
2.11	Shear stress distribution for symmetrical sections.	1
3	Deflection of Beams	
3.1	Determination of slope and deflection of determinate beams by Integration method	2
3.2	Determination of slope and deflection of indeterminate beams by Integration method	2
3.3	Determination of slope and deflection of determinate beams by Macaulay's method	1
3.4	Determination of slope and deflection of indeterminate beams by Macaulay's method	1
3.5	Determination of slope and deflection of determinate beams by Conjugate beam method	1
3.6	Determination of slope and deflection of determinate beams by Area moment Method	1
3.7	Determination of slope and deflection of in determinate beams by Area moment Method	1
3.8	Tutorial	2
4	Compression Members	
4.1	Introduction, Difference between column and struts	2
4.2	Types of columns	1
4.3	Modes of failure	1
4.4	Factor of safety	1
4.5	Euler's expression for crippling load for different end conditions	1
4.6	Tutorial	2
4.8	Determination of crippling load for different end condition using Rankine's Gordon formula	1
4.9	Combined and bending stress-Core section.	1
4.10	Tutorial	2
5	Torsion of shaft, Cylinders and Springs	
5.1	Introduction, derivation of torsion equation	2
5.2	Power transmitted by shafts and design of shafts	1
5.3	Torsional rigidity & Polar modulus	1
5.4	Stresses in solid and hollow circular shafts	1
5.5	Tutorial	2

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	Total	60
5.10	Tutorial	2
5.9	Problems in Springs	1
5.8	Introduction to compound cylinders	1
5.7	Analysis of internal pressure	1
5.6	Deflection.Thin and Thick Cylinder	1

# **Course Designers**

1. Dr.K.VIJAYA SUNDRAVEL

- vijayasundravel@ksrct.ac.in

60CE302	Fluid Mechanics and Hydraulics Machinery	Category	L	Τ	Р	Credit
		PC	3	1	0	4

#### Objective

- To be able to study the importance of various properties and characteristics of fluids.
- To solve fluid statics and kinematic problems such as pressure measurement, particle paths and streamlines.
- To derive the equation of conservation of mass and its application.
- To use important concepts of boundary layers theory, continuity equation, Bernoulli's equation and turbulence, and apply the same to problems.
- To understand the various flow measuring devices pumps and turbines and analyse its performance.

#### **Prerequisite**

Applied Physics.

#### **Course Outcomes**

#### On the successful completion of the course, students will be able to

CO1	State and explain various fluid properties.	Understand/
		Analyse/Apply
CO2	Apply the knowledge of fluid statics for solving the problems in buoyancy	Understand/
	and Pressure measurement.	Analyse/Apply
CO3	Gain knowledge on fluid kinematics for solving the problems in Stream	Understand/
	and Potential functions.	Analyse/Apply
CO4	Solve problems in flow dimensional analysis and boundary layer.	Understand/
		Analyse/Apply
CO5	Analyze the performance of turbines and pumps.	Understand/
		Analyse/ Apply

#### **MappingwithProgrammeOutcomes**

mapping man regramme accomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2		2					2	3		3
CO2	3	2				2			3	2		2
CO3	3	3		3					2	3		3
CO4	3	3		3		3			3	3		3
CO5	3	3		2		3			3	3		2
3- Stro	3- Strong;2-Medium;1-Some											

### **AssessmentPattern**

Bloom's Category		Assessment Tests Marks)	End Sem Examination
Bloom's category	1	2	(Marks)
Understand (Un)	30	20	40
Apply (Ap)	20	30	40
Analyse (An)	10	10	20
Create (Cr)		-	-

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K.S.Rangasamy College of Technology–AutonomousR2022 60CE302-Fluid Mechanics and Hydraulic Machinery									
	BUCE	302-Fiuld		ics and Hydra Ingineering	ulic Machir	iery			
	Hours	Maak	CIVII L	inginice in ig	Credit	ı	Maximum M	arke	
Semester	I TOUTS/	L T P		Total hrs	Credit	1			
III	3	1	0	60	4	CA 40	60	Total 100	
	perties. Statics and	Kinemat	ics**					[09]	
Fluid Properties, Statics and Kinematics** Fluid Properties: Importance & applications of fluid mechanics. Solid vs Fluid - Units and Dimensions - Properties of fluids (Definition only)-Mass density - Specific weight - Specific volume - Specific gravity - Viscosity - Compressibility - Surface tension - Capillarity - Vapour pressure. Fluid Statics: Hydrostatic law - Pascal's law - Pressure measurement - Buoyancy and meta-centre. Fluid Kinematics: Path line - Stream line - Streak line - Stream and Potential functions - Flow nets.							d		
balance ( First law equation)	nent and properties Continuity equation) of thermodynamics – Frictionless flows (	– Newtor (Energy (Bernoulli's	n's secon equatior s equation	d law (momer n-statement or	ntum equationly). Non-vi	on- statei	ment only)	s	
Laminar equation Dimensio	ough Pipes and Bor and turbulent flows - Major and Minor loo nal Analysis- Bucking I pitot tube- Boundar	through sses. gham's π	pipe – F	Discharge and	d velocity m	easureme	ents- ventur		
Force exe	c Turbines** erted on moving plat an turbine: Working es – Performance cu	principle	s- Veloc						
Definition	c Pumps ** and classifications- ( - Specific speed – eff				Cavitation i	n pumps	-		
					Total Hou	ırs: 45 +	15(Tutoria	60	
Textbook	· /								
	sal, R.K., "A text bool i,2019	c of Fluid N	Mechanic	s and Hydrauli	c Machines	", Laxmi F	Publications	, New	
New									
Referenc	e(s):								
1. Modi, P.N. and Seth, S.M., "Hydraulics and Fluid Mechanics including Hydraulic Machines", Standard Book House, New Delhi, 2015.									
McG	McGraw Hill Education, New Delhi, 2010.								
3. Giles 2015	s, R.V., Evett, J.B. & 5.	Liu, C., "	Fluid Med	chanics and H	ydraulics", T	Tata McG	Graw Hill, No	ew Delhi,	
4. R.S. 2015	Khurmi, "Fluid mech 5.	anics& hy	draulic M	achines. (in S	.I. units)" S	CHAND	& Company	Limited,	

\*\*SDG7: Affordable and Clean Energy

\*SDG9: Industry Innovation and Infrastructure

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# CourseContentsandLectureSchedule

S.No	Торіс	No.of Hours
1	Fluid Properties, Statics and Kinematics	
1.1	Fluid Properties: Importance & applications of fluid mechanics	1
1.2	Solid vs Fluid - Units and Dimensions	1
1.3	Properties of fluids (Definition only)-Mass density	1
1.4	Specific weight – Specific volume – Specific gravity – Viscosity	1
1.5	Compressibility – Surface tension – Capillarity – Vapour pressure.	1
1.6	Fluid Statics: Hydrostatic law - Pascal's law - Pressure measurement	1
1.7	Buoyancy and meta-centre	1
1.8	Fluid Kinematics: Path line – Stream line – Streak line – Stream	1
1.9	Potential functions – Flow nets.	1
2	Fluid Dynamics	
2.1	Fluid Element and properties	1
2.2	Lagrangian vs Eulerian description	1
2.3	Governing equations: Mass balance (Continuity equation)	1
2.4	Governing equations: Mass balance (Continuity equation)	1
2.5	Newton's second law (momentum equation- statement only)	1
2.6	First law of thermodynamics (Energy equation-statement only)	1
2.7	First law of thermodynamics (Energy equation-statement only)	1
2.8	Non-viscous flows (Euler's equation)	1
2.9	Frictionless flows (Bernoulli's equation), Introduction to CFD.	1
3	Flow Through Pipes and Boundary Layer	
3.1	Laminar and turbulent flows through pipe	1
3.2	Hagen-Poiseuille equation	1
3.3	Darcy-Weishbach equation	1
3.4	Major and Minor losses	1
3.5	Dimensional Analysis- Buckingham's π theorem	1
3.6	Discharge and velocity measurements-venture meter and pitot tube	1
3.7	Boundary layer concept	1
3.8	Displacement and momentum thickness	1
4	Hydraulic Turbines	
4.1	Force exerted on moving plate/ vanes	1
4.2	Definition and classifications	1
4.3	Pelton, Francis, Propeller	1
4.4	Pelton, Francis, Propeller	1
4.5	Kaplan turbine: Working principles- Velocity triangle	1
4.6	Work done – specific speed	1
4.7	Efficiencies	1
4.8	Performance curve for turbines	2
5	Hydraulic Pumps	
5.1	Definition and classifications	1
5.2	Centrifugal and Reciprocating Pumps	1

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5.3	Working principles- Indicator diagram	2
5.4	Specific speed	1
5.5	Efficiency	1
5.6	Performance curves	1
5.7	Cavitation in pumps	2

# CourseDesigners

Dr.M.VELUMANI-velumani@ksrct.ac.in

		Category	L	Т	Р	Credit
60CE303	SURVEYING	PC	3	0	0	3

#### Objective

- To be familiar with fundamental knowledge on surveying and survey instruments.
- To carry out levelling and calculate area and volume from contour map.
- To conduct Theodolite Surveying for complex surveying and setting out of curves.
- To introduce the concepts of Control Surveying and Survey adjustments
- To know various modern instruments used in surveying.

#### **Prerequisite**

Basic knowledge of properties learnt in Physical Science and Mathematical courses.

#### Course Outcomes

#### On the successful completion of the course, students will be able to

CO1	Demonstrate the rudiments of various surveying and its principles.	Knowledge/ Analyse/ Apply
CO2	Acquire knowledge on applications of levelling and contouring.	Knowledge/ Analyse/ Apply
CO3	Imparts concepts of Theodolite Surveying for complex surveying operations like tachometry, Trigonometry and Setting out of Curves.	Knowledge/ Analyse/ Apply
CO4	Construct the procedure for establishing horizontal and vertical control while surveying and practice to obtain probable value.	Knowledge/ Analyse/ Apply
CO5	Imparts the knowledge on modern surveying instruments	Knowledge/ Analyse/ Apply

#### **Mapping with Programme Outcomes**

	Tapping with 110g. within 0 uto of the officer												
COs	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	
CO1	3	2	2	2	2	2	2	2	3	3	2	3	
CO2	3	3	3	2	2	2	2	2	3	3	2	3	
CO3	3	3	3	3	3	2	2	3	3	3	2	3	
CO4	3	3	3	3	3	2	2	3	3	3	3	3	
CO5	2	2	2	3	3	2	2	3	3	3	3	3	

<sup>3-</sup> Strong;2-Medium;1-Some

#### **Assessment Pattern**

Plaam's Catagory	Continuous Asse	End Sem. Examination	
Bloom's Category	1	2	(Marks)
Knowledge (Kn)	20	20	30
Apply (Ap)	30	20	50
Analyse (An)	10	20	20
Create (Cr)		-	-

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	K. S. Rang	jasamy Co		Technology-	Autonomo	us R2022	2				
				3 - Surveying							
	11	AA7 I	CIVII E	ngineering	0 !'1		. A				
Semester		/Week		Total hrs	Credit		Maximum Ma	rks Total			
111	L	T		P C CA ES							
III	3	0	0	45	3	40	60	100			
Definition -	damentals of Conv - Classifications – E of ranging - Comp - Plane table surve	Basic principass – Ty	iples – Cł /pes - B	naining - Equip asic Principles	s- Bearing	- Local	attraction -	-			
Levelling - Permanent correction	Principles of Level t Adjustments- Metl Contour - Charact of areas and volun	ling - Datu hods of Le cteristics o	evelling- I	Booking - Red	uction - Cu	rvature a	nd refraction	ı			
Theodolite measurem Tangential	eodolite,Tacheome : Description - Tements — Heights and Tacheometry — Tourves — Types - Co	porary and nd distance rigonome	d perman es – Tac tric levell	ent adjustmen cheometric sui ing – Single	rveying – S Plane metl	stadia Ta hod – D	cheometry -	-			
Horizontal reciprocal - classifica	entrol Surveying and vertical control observations - travection of errors - true res - normal equation	- Methods ersing – Ga and mos	s - Triang ale's table	e - Errors Sour	ces - precai	utions and	d corrections	;			
Total Stati Working pr System correceiver correceiver	dern Surveying* on: Accessories - inciple – Observabl imponents – Segm imponents and ante d procedure and ap	les – Error nents - Siç enna – Pla	s - Field p gnal strud Inning and	procedure and cture – Select	applications ive availabi	s. GPS: A lity and a processin	Advantages – anti-spoofing ig – Errors in	-			
							<b>Total Hours</b>	45			
New D	C. Punmia, Ashok I elhi, Sixteenth Editi	on, 2016.		•							
2. Dugga	I.S.K., "Surveying V (s):	olume I", ¯	Tata McG	raw Hill Educa	ation Private	Limited,	Third Edition	, <del>2011</del>			
1. R. Su	bramanian, Survey	ing and Le	velling, C	xford Universi	ty Press, Se	econd Edi	ition, 2012.				
	Basak, "Surveying a							Edition			
3. C. Ve	nkatramaiah, Textb	ook of Sur	veying, L	Iniversities Pre	ess, Second	Edition, 2	2011.				
	tkar.T.P and Kulka ushan, Pune, 2014	arni.S.V, S	Surveying	and Levellin	g, Parts 1	& 2, P	une Vidyarth	ni Griha			

\*SDG9: Industry Innovation and Infrastructure

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#### **CourseContents and Lecture Schedule**

S.No	Торіс	No.of Hours
1	Fundamentals of Conventional Surveying	Tiodis
1.1	Definition – Classifications	1
1.2	Basic principles – Chaining	1
1.3	Equipment and Accessories	1
1.4	Methods of ranging	1
1.5	Compass – Types - Basic Principles	1
1.6	Bearing – Local attraction	1
1.7	Traversing	1
1.8	Plane table surveying – Accessories - Merits and demerits	1
1.9	Methods – Traversing	1
2	Levelling and Contouring	
2.1	Levelling - Principles of Levelling – Datum - Bench Marks	1
2.2	Levels and staves - Temporary and Permanent Adjustments	1
2.3	Methods of Levelling	1
2.4	Booking - Reduction	1
2.5	Curvature and refraction correction	1
2.6	Contour - Characteristics of contours	1
2.7	Methods of contouring - Uses of contour	1
2.8	Calculation of areas	1
2.9	Calculation of volumes	1
3	Theodolite, Tacheometry and Curve Surveying	
3.1	Theodolite: Description - Temporary and permanent adjustments	1
3.2	Horizontal and vertical angle measurements	1
3.3	Heights and distances – Tacheometric surveying	1
3.4	Stadia Tacheometry	1
3.5	Tangential Tacheometry	1
3.6	Trigonometric levelling – Single Plane and Double Plane method	1
3.7	Curves – Types - Components	1
3.8	Setting out of Simple circular curves	2
4	Control Surveying and Adjustment	
4.1	Horizontal and vertical control - Methods	1
4.2	Triangulation - Baseline - Satellite stations	1
4.3	Single and reciprocal observations	1
4.4	Traversing – Gale's table	1
4.5	Errors Sources - precautions and corrections	1
4.6	classification of errors - true and most probable values	1
4.7	weighed observations	1
4.8	principle of least squares	1
4.9	normal equation	1
5	Modern Surveying	

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5.1	Total Station: Accessories - Digital Theodolite, EDM, Electronic field book	2
5.2	Advantages — Working principle – Observables – Errors	1
5.3	Field procedure and applications	1
5.4	GPS: Advantages –System components –Segments -Signal structure	1
5.5	Selective availability and anti-spoofing receiver components and antenna	1
5.6	Planning and data acquisition – Data processing	1
5.7	Errors in GPS	1
5.8	Field procedure and applications	1
	Total	45

# **Course Designer**

1. Dr.R.JAGADEESAN - KSRCT - <u>jagadeesan@ksrct.ac.in</u>

R2/ w.e.f. 03.01.2024
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# 60CE304

# CONSTRUCTION MATERIALS AND PRACTICES

Category	L	Т	Р	Credit
PC	3	0	0	3

#### Objective

- To gain knowledge on basic construction materials Cement, Stone and brick
- To acquire knowledge in miscellaneous construction materials
- To learn the various building components
- To gain knowledge in construction sequence & practices
- To know various equipment used in construction industry

#### Prerequisite

#### Basic knowledge of properties learnt in Physical Science courses

#### CourseOutcomes

Onthesuccessful completion of the course, students will be able to

	successial completion officecourse, students will beable to	
CO1	Learn the manufacture and properties of construction materials	Remember/ Understand
		Analyse/ Apply
CO2	Apply the miscellaneous materials for construction works	Remember/ Understand
		Analyse/ Apply
CO3	Identify the materials for masonry, flooring and roofing	Remember/ Understand
		Analyse/ Apply
CO4	Understand the construction sequence and procedures	Remember/ Understand
		Analyse/ Apply
CO5	Analyse the equipment used in construction industry	Remember/ Understand
		Analyse/ Apply

**MappingwithProgrammeOutcomes** 

	-6 ,,											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	2	3	2	2	2	2	2	2	3
CO2	3	2	2	2	3	2	2	2	2	2	2	3
CO3	3	2	2	2	3	2	3	2	2	2	2	3
CO4	3	2	2	3	3	2	3	3	3	3	3	3
CO5	3	2	2	3	3	2	3	3	3	3	3	3
0 04	NA-	. P 4	O									

<sup>3-</sup> Strong;2-Medium;1-Some

#### AssessmentPattern

	ContinuousAsse	End SemExamination	
Bloom'sCategory	1	2	(Marks)
Remember (Re)	10	10	10
Understand (Un)	10	10	20
Apply (Ap)	30	20	50
Analyse (An)	10	20	20

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		K.S.Ran	gasamyCo	ollege of	Technology-A	utonomou	sR2022		
		60	CE304 - C	onstruct	ion Materials	and Praction	ces		
				0:::1.5					
			AA/ 1	CIVII E	ngineering	0 111	I .		
Sem	ester	Hours	/Week		Totalhrs	Credit		MaximumMa	
		L	T	P	45	C	CA	ES	Total
	ll Sont S	3 tone and Bricks*	0	0	45	3	40	60	100 <b>[09]</b>
	•	Manufacture, Grac	les & Tyne	as _Stone	as – Oualitias	of good bu	ildina eta	ne Test o	
		rushing, Abrasion,							
		anufacture of Clay							
		scence test - Fly as					<b>,</b>		
		ous Construction							[09]
Pair	nts - P	roperties, types ar	nd defects	s, Varnish	nes , Distempe	ers – Timb	er – Ma	rket forms	-   -
		mber, Plywood and	l Veneer- S	Steel - Alu	uminium - Appl	ication of ge	eotextile r	materials	
		omponents*							[10]
		re & Superstructur							
		arbles, tiles, mosai		and synt	hetic flooring -	- Roofing -	Asbestos	s, galvanize	d
		einforced cement c	oncrete						[00]
		ion Practices* of site for building	Sito C	looropoo	Marking	Earthwork	Tompo	rom, chod	[09]
		nts of a goodform							
		es – Damp proofing			- Scandiding	and its type	ss- Const	ruction joint	5
		ion Equipment*	Waterpre	Johnig					[08]
		of equipment for	earth work	k: power	shovel, scrap	ers, earth	moving	equipment -	
		per, dumper, front							
Too	ls used	for plastering		•		·	· ·		
								TotalHour	s 45
Tex	tbook(	s):							
1.	R.K.Gu	ıpta," Civil Enginee	ring Mater	ials and F	Practices", Jain	Brothers, N	lew Delhi	i,2014	
2.		wala, "Engineering	Materials"	,Charotar	Publishing Ho	use Pvt., Lt	d., Gujara	at, 2019	
Ref	erence	(s):							
1.	Dugga	al.S.K., "Building M	aterials", 4	Ith Edition	n, New Age Inte	ernational, 2	2012		
2.	Vargh	ese.P.C, "Building	Materials"	, PHI Lea	rning Pvt. Ltd,	New Delhi,	2015		
3.	Rajpu	t R K., "Engineerin	g Materials	s", S Char	nd and Compa	ny Ltd., 201	4		
4.	IS 159	97 Part 1 & 2 ."Con	struction o	of Stone M	lasonry- Code	of Practice'	', BIS, N	ew Delhi	

<sup>\*</sup>SDG9 - Industry, Innovation and Infrastructure

# **Course Contents and Lecture Schedule**

S.No	Topic	No.of Hours
1	Cement, Stone and Bricks	
1.1	Introduction to construction materials	1
1.2	Cement – Manufacture & Grades	1
1.3	Types of cement	1
1.4	Stones - Qualities of good building stone - Crushing test	1
1.5	Abrasion and Impact test	1

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5.7	Tools used for plastering	1
5.6	Pile driving equipment	1
5.5	Equipment used in foundation works	1
5.4	Dumper and front end loaders	1
5.3	Earthmoving equipment -Tractors & tippers	1
5.2	Earthwork- Power shovel & scrapers	2
5.1	Introduction to construction equipment and selection of equipment	1
5	Construction Equipment	
4.8	Water-proofing - Materials and process	1
4.7	Damp-proofing - Materials and process	1
4.6	Different types of joints in construction	2
4.5	Scaffoldings & its types	1
4.4	Different materials used in formwork	1
4.3	Requirements in formwork and stripping time	1
4.2	Earthwork & temporary shed	1
4.1	Selection of site for building, Site clearance and marking	1
4	Construction Practices	
3.8	Reinforced cement concrete roof	1
3.7	Materials for roofing - Asbestos and galvanized iron	1
3.6	Wooden and Synthetic flooring	1
3.5	Tiles and Mosaic flooring	1
3.4	Selection of flooring materials - Granite, marbles	1
3.3	Types of Stone masonry	2
3.2	Substructure & Superstructure  Types of Brick masonry	2
3.1		1
3	Building Components	'
2.7	Application of geotextile materials in construction	1
2.7	Steel & Aluminium as building material	2
2.5	Plywood and Veneer	1
2.4	Distempers – Components & Steps  Timber – Market forms – Industrial timber	1
2.3	Varnishes - Components & Types	1
2.2	Defects in painting	1
2.1	Paints – Properties & Types	1
2	Miscellaneous Construction materials	
1.9	Efflorescence test - Fly ash bricks - Interlocking bricks	1
1.8	Test on bricks – Compressive Strength & water absorption	1
1.7	Classification of Bricks & Manufacture of Clay Brick	1
1.6	Hardness test and Freezing & thawing test	1

# CourseDesigners

Mr.K.ANGU SENTHIL - angusenthil@ksrct.ac.in

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		Category	L	Т	Р	Credit
60CE305	ENGINEERING GEOLOGY	PC	3	0	0	2

#### Objective

- To understand the importance of earthquake, volcanism.
- •To acquire knowledge about various properties of minerals.
- •To gain knowledge about the applications of geology in projects such as dams, tunnels, bridges, roads, airport and harbor.

#### Prerequisite

Basic knowledge on earth structure.

#### CourseOutcomes

On the successful completion of the course, students will be able to

CO1	Understand the importance of geological knowledge such as earth, earthquake, volcanism and the action of various geological agencies.	Knowledge
	voicanism and the action of various geological agencies.	
CO2	Acquire knowledge about various physical and chemical properties of various minerals with its application.	Apply
000	''	Manula da a /
CO3	Learn the properties, types and applications of rocks.	Knowledge/
		Apply
CO4	Understand about geological map and sub-surface investigation.	Analyse/
		Apply
CO5	Gain knowledge about the applications of geology in projects such as dams,	Knowledge/
	tunnels, bridges, roads, airport and harbor.	Analyse/
		Apply

**MappingwithProgrammeOutcomes** 

P9	and the second s											
COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	2	3	2	2	2	2	2	2	3
CO2	2	2	2				2	2	2	2	2	3
CO3	1		2				3	2	2	2	2	3
CO4 2 2 3 3 3 3 3 3 3 3											3	
CO5	1		2	3		2	3	3	3	3	3	3
3- Stron	a.2-Mac	lium·1-9	Some	•		•	•		•	•	•	•

<sup>3-</sup> Strong;2-Medium;1-Some

# AssessmentPattern

essilieliti attern	Sameria adem						
Bloom'sCategory	ContinuousAssess	mentTests (Marks)	End SemExamination				
Bloom Scalegory	1	2	(Marks)				
Knowledge (Kn)	20	20	30				
Apply (Ap)	30	20	50				
Analyse (An)	-	-	-				
Create (Cr)	10	10	10				

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	K.S.RANGASA					NOMOUS	3	R2022
		60CE3		NEERING GEO	OLOGY			
2 1		AA/ 1	CIVIL E	NGINEERING	0 "			
Semeste	er Hours,	/Week	T	Total hrs	Credit		aximumM	
	L	T	Р		С	CA	ES	Total
III	3	0	0	45	2	40	60	100
	AL GEOLOGY		, ,					[09]
	/ in civil engineering -							
	ing of rocks – scale on nd, groundwater and s							
	na, groundwater and s iic zones in India.	ica – icicv	ance to c	ivii erigirieerii i	g. Flate leci	ionics – L	-aitii quar	.63
MINER								[09]
	I properties of mineral	ls – Quar	tz aroup.	Feldspar grou	ıp. Pvroxer	ne - hvpe	rsthene a	
	Amphibole - hornble							
minerals	S.	·						
PETRO								[09]
	cation of rocks, distin							
	ering properties of rock							
	Granite, Dolerite, Basa	alt, Sandst	one, Lime	estone, Laterite	e, Shale, Qu	iartzite, M	larble, Sla	ite,
	and Schist. TURAL GEOLOGY AN	ID CEOR	HAGIC VI	METHODS				[09]
	cal maps – attitude of				faults and	inints _	relevance	
	gineering. Geophysica							
investig	• • • • • •			ormo and oro	otriour mot		Cascario	
	ATION OF GEOLOGI	CAL INVE	STIGATI	ONS				[09]
	sensing for civil engi							gn
	nstruction of Dams,							
	ations and mining - Co	astal prote	ection stru	ıctures. Investi	gation of La	andslides,	causes a	nd
mitigation	on.						Tatalilla	45
Toythoo	k(a).						Total Ho	ours 45
Textboo	· ,	. 0 .			D (			
Lim	ghese, P.C., Engineei ited, New Delhi, 2012.	-		_			ndia Learr	ning Private
	nkat Reddy. D. Enginee	ering Geol	ogy, Vikas	s Publishing Ho	ouse Pvt. Lt	, 2010.		
Referen	ce(s):							
1. Mu	thiayya, V.D. " A Text o	of Geology	", Oxford	IBH Publication	ns, Calcutta	, 1969.		
2. Bly	th F.G.H. and de Freita	s M.H., G	eology for	Engineers, Ed	dward Arnol	d, Londor	ո, 2010.	
0 5	L C O UC ele e retele	·- ·						
3. Bel	i.f.G "Fundamentais	of Engine	ering Geo	logy", B.S. Pu	blications. F	lyderabad	d 2011.	

#### **Course Contents and Lecture Schedule**

S.No	i.No Topic		
1	PHYSICAL GEOLOGY		
1.1	Geology in civil engineering	1	
1.2	branches of geology	1	
1.3	structure of earth and its composition	1	
1.4	weathering of rocks and scale of weathering	1	
1.5	soils - landforms and processes associated with river, wind, groundwater and sea	1	

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1.6	relevance to civil engineering	1
1.7	Plate tectonics	1
1.8	Earth quakes zones in India.	1
1.9	Seismic zones in India.	1
2	MINEROLOGY	
2.1	Physical properties of minerals – Quartz group	1
2.2	Physical properties of minerals – Feldspar group	1
2.3	Pyroxene - hypersthene and augite	1
2.4	Amphibole – hornblende	1
2.5	Mica – muscovite and biotite,	1
2.6	Calcite	1
2.7	Gypsum	1
2.8	Clay minerals	1
2.9	Clay minerals	1
3	PETROLOGY	
3.1	Classification of rocks	2
3.2	Distinction between Igneous, Sedimentary and Metamorphic rocks.	2
3.3	Engineering properties, distribution and uses of Granite and Dolerite.	1
3.4	Engineering properties of rocks. Description, occurrence, engineering properties, distribution and uses – Basalt and Sandstone	1
3.5	Engineering properties of rocks. Description, occurrence, engineering properties, distribution and uses – Limestone and Laterite	1
3.6	Engineering properties of rocks. Description, occurrence, engineering properties, distribution and uses – Shale and Quartzite	1
3.7	Engineering properties of rocks. Description, occurrence, engineering properties, distribution and uses – Marble, Slate, Gneiss and Schist	1
4	STRUCTURAL GEOLOGY AND GEOPHYSICAL METHODS	
4.1	Geological maps – attitude of beds	1
4.2	Study of structures – folds	1
4.3	Study of structures – faults	1
4.4	Study of structures –joints	1
4.5	Relevance to civil engineering.	1
4.6	Geophysical methods – Seismic methods for subsurface investigations.	2
4.7	Geophysical methods – Electrical methods for subsurface investigations.	2
5	APPLICATION OF GEOLOGICAL INVESTIGATIONS	
5.1	Remote sensing for civil engineering applications	1
5.2	Geological conditions - construction of Dams and Reservoirs.	2
5.3	Geological conditions - construction of Tunnels, and Road cuttings.	2
5.4	Hydrogeological investigations and mining - Coastal protection structures.	2
5.5	Investigation of Landslides causes and mitigation.	2
	Total	45

CourseDesigners

1. Mr.S.GUNASEKAR - <u>gunasekar@ksrct.ac.in</u>

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60 GE 002	Tamils and Technology	Category	L	Т	Р	Credit
	(Common to all Branches)	GE	1	0	0	1

#### **Objectives**

- To learn weaving, ceramic and construction technology of Tamils.
- To understand the agriculture, irrigation and manufacturing technology of Tamils.
- To realize the development of scientific Tamil and Tamil computing.

# **Pre-requisites**

-NIL-

#### **Course Outcomes**

On the successful completion of the course, students will be able to

	Understand the weaving and ceramic technology of ancient Tamil people nature.	Understand
CO2	Comprehend the construction technology, building materials in sangam period and case studies.	Understand
CO3	Infer the metal process, coin and beads manufacturing with relevant archeological evidence.	Understand
CO4	Realize the agriculture methods, irrigation technology and pearl diving.	Understand
CO5	Apply the knowledge of scientific Tamil and Tamil computing.	Apply

# **Mapping with Programme Outcomes**

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1							3	3		2		3
CO2							3	3		2		3
CO3							3	3		2		3
CO4 3 3								2		3		
CO5	CO5 3 3 2 3										3	
3- Stron	3- Strong; 2-Medium; 2-Low											

#### **Assessment Pattern**

Bloom's Category	Continuous Assessme	ent Tests (Marks)	End Sem Examination(Marks)
Bloom's Category	1	2	End Sem Examination(warks)
Remember	20	20	50
Understand	30	20	30
Apply	10	10	20
Analyse	0	0	0
Evaluate	0	0	0
Create	0	0	0

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# **Syllabus**

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	r	v. S. Kanga		02- Tamils		- Autonomo	0US R2U22	
		Hours/We			Credit		Maximum Marks	
Semeste	L	T	P	Total	C	CA	ES	Total
III	1	0	0	hrs 15	1	10	00	100
Neaving ar	d Ceramic	Technolog	gy*					
(BRW) – G	raffiti on Pott	teries.		eramic Tech	nnology –	Black and	Red Ware Potteries	[3]
Designing a  – Building Silappathik worship pla	materials a aram – Scul <sub>l</sub> ces – Templ	al construct and Hero s ptures and les of Naya	ion House stones of Temples of ka Period -	Sangam a Mamallapu Type Study	ge – Det uram – Gro y (Madurai	ails of Stag eat Temples i Meenakshi	during Sangam Age ge Constructions in of Cholas and other Temple)- Thirumalai adras during British	[3]
Manufactu Art of Ship coins as so beads – Te	<b>ring Techno</b> Building – Mource of hist	<b>blogy*</b> Metallurgical ory – Minti ads – Shell	studies – ng of Coin	Iron Industr s – Beads	y – Iron s making –	melting ,Stee industries S	el -Copper and gold tone beads – Glass s -Gem stone types	[3]
Dam,Tank, Wells desig	ned for catt	e,Significan le use – Ag	ce of Kum griculture a	nd Agro Pro	ocessing -		nimal Husbandry – of Sea- Fisheries – iety.	[3]
Developme	oftware – Ta	fic Tamil –	Tamil Com				ooks – Development Tamil Dictionaries –	[3]
TextBook	'e)·						Total Hours	15
	•	) INĖE	ഗസ് പഞ്ഞ	பாடும் கே	சோ	ിന്തുണ് / വ	வளியீடு: தமி <u>ழ்</u> நாடு	் பாடநால்
و.حارم	ு வரலாந நம் கல்விய		_	•	. 900 . 🗅	1011007011 ( 101	வையைக் அம்பூறாகு	
, ,	<sub>பட</sub> ்கள் னித்தமிழ் -				கு ன் பிர	சாம்		
3,000.	<u> </u>		<u> </u>		<u>`</u>		யல் துறை வெளிய <u>ீ</u>	<u> </u>
* <del>}</del>		<i>-</i> ,			· ·	் (ஹோல்லா ) வெளியீடு	<u> </u>	<b>(b</b> ).
9.0(	<u>, , , , , , , , , , , , , , , , , , , </u>			· ·		<u> </u>	d RMRL – (in print).	
6. Socia		` `	• • •				shed by: International	Institute of
7. Histo	rical Heritaç ational Instit	tute of Tam	il Studies).				irunavukkarasu) (Pul	•
Tami	Studies.)			`		, ,	ished by: International	
							tly Published by: Dep	partment of
							ion, Tamil Nadu)	
10. Studi Autho	es in the Hisor).	story of Inc	lia with Sp	ecial Refere	ence to Ta	amil Nadu (I	Dr.K.K.Pillay) (Publish	ed by: The
10. Studi Autho 11. Porui Educ	es in the His or). nai Civilizatio ational Servi	story of Inc on (Jointly ces Corpor	lia with Sp Published ation, Tam	ecial Refere by: Depar il Nadu).	ence to Ta	amil Nadu ([ Archaeology		ed by: The

\*SDG4 – Quality Education

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	தமிழரும்	Category	L	Т	Р	Credit
60 GE 002	<b>தொழில்நுட்பமும்</b> (அனைத்து துறைகளுக்கும்	GE	1	0	0	1
	பொதுவானது)					

# பாடத்தின் நோக்கங்கள்:

- தமிழர்களின் சங்ககால நெசவு, பனை வனைதல் மற்றும் கட்டிட தொழில் நுட்பம் குறித்து அறிதல்.
- தமிழர்களின் சங்ககால வேளாண்மை, நீர்ப்பாசனம் மற்றும் உற்பத்தி முறைகள் குறித்த கற்றல்.
- நவீன அறிவியல் தமிழ் மற்றும் கணித்தமிழ் குறித்த புரிதல்.

# முன்கூட்டிய துறைசார் அறிவு:

தேவைஇல்லை

#### **Course Outcomes**

பாடத்தைவெற்றிகரமாககற்றுமுடித்த பின்பு, மாணவர்களால் முடியும்விளைவுகள்

CO1	சங்ககாலத் தமிழர்களின் நெசவு மற்றும் பானை வனைதல்	புரிதல்			
COT	தொழில்நுட்பம் குறித்த கற்றுணர்தல்	4000			
CO2	சங்ககாலத் தமிழர்களின் கட்டிட தொழில்நுட்பம் கட்டுமானப் பொருட்கள்	புரிதல்			
CO2	மற்றும் அவற்றை விளக்கும் தளங்கள் குறித்த அறிவு.	புர்நல			
CO2	சங்ககாலத் தமிழர்களின் உலோகத் தொழில், நாணயங்கள் மற்றும்	பரிரல்			
CO3	மணிகள் சார்ந்த தொல்லியல் சான்றுகள் பற்றிய அறிவு.	புரிதல்			
CO4	சங்ககாலத் தமிழர்களின் வேளாண்மை, நீர்ப்பாசன முறைகள் மற்றும்	urfl r. oʻ			
CO4	முத்து குளித்தல் குறித்த தெளிவு.	புரிதல்			
CO5	நவீன அறிவியல் தமிழ் மற்றும் கணித்தமிழ் குறித்த புரிந்துகொள்ளலும்	LIZELIUEULOI			
005	மற்றும் பயன்படுத்துதலும்.	பகுப்பாய்வு			

# **Mapping with Programme Outcomes**

COs	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1							3	3		2		3
CO2							3	3		2		3
CO3							3	3		2		3
CO4							3	3		2		3
CO5							3	3		2		3
3- Stron	3- Strong; 2-Medium; 2-Low											

#### **Assessment Pattern**

Bloom's Category	Continuous Assessme	ent Tests (Marks)	End Sem Examination(Marks)			
Bloom's Category	1	2	Life Sem Examination(Marks)			
Remember	20	20	50			
Understand	30	20	30			
Apply	10	10	20			
Analyse	0	0	0			
Evaluate	0	0	0			
Create	0	0	0			

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# **Syllabus**

	K					- Autonomou	s R2022	
		(	80GE 002 -	<b>தமிழரும்</b>	தொழில்	நுட்பமும்		
Semester		Hours/Wee		Total hrs	Credit	M	aximum Marks	_
Ocinicator	L	T	Р	Totalillo	С	CA	ES	Total
Ш	1	0	0	15	1	100	00	100
நெசவு மற்ற	<b>றம் பா</b> னை	<b>எத்</b> தொழி	ல்நுட்பம்:	*				
சங்ககாலத் <i>த</i>	நில் நெசவ	புத் தொழி	ல் - பான	னத் தொழ	<b>நில்நுட்</b> பப்	b்-கருப்பு சிவ <u>ா</u>	ப்புபாண்டங்கள் -	[3]
பாண்டங்கள	ரில் கீறல்	குறியீடுக	जा.					
வடிவமைப்ப	. •	-						
		-		_			ளலத்தில்வ <u>ீட்</u> டுப்	
_	· -				-		ம் நடுகல்லும்	
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_	-	•	. •			. •	)ற வழிபாட்டுத்	
							அறிதல், மதுரை	
	_		_				டிநாட்டு வீடுகள்	Г
			ரயில் இந	ந்தோ -சாே	ராசெனிக்	கட்டிடக் க	லை.	
உற்பத்தித்ெ								
	•				~ "	தொழிற்சா	~ ~	
உருக்குதல்,	எஃகு -	வரலாற்று	ச் சான்	றுகளாக	செம்பு ட	மற்றும் தங்க	<b>நாணயங்கள்</b> -	
நாணயங்கள்	ர அச்சடி	.த்தல்- ம	ഞ്ഞി உ(	ருவாக்கும <u>்</u>	தொழிர	ற்சாலைகள்	- கல்மணிகள்	[3]
கண்ணாடி ம	ணிகள் -	சுடுமண்	மணிக	ள் - சங்கு	5 மணிக	ள் - எலும்பு	த் துண்டுகள் -	
தொல்லியல்	் சான்றுக	ள் - சிலப்	பதிகாரத்த	நில் மணிக	ளின் வல	றக்கள்.		
வேளாண்ை	ம மற்றும்	நீர்பாசன	த் தொழி	ல் நுட்பம்:	*			
அணை, ஏடி	ரி, குளங்	கள், மதஞ	ந - ச <u>ே</u>	ாழர்காலக்	டிமுழி	த் தூம்பின்	முக்கியத்துவம்.	
கால்நடை	பராமரிப்	Ц - Б	ால்நடை	களுக்கான	வடிவ	மைக்கப்பட்ட	கிணறுகள் -	[3]
வேளாண்ை	ம மற்றும்	வேளான்	மை சார்	ந்த செயல்	பாடுகள்	- கடல்சார் அ	µறிவு -மீன்வளம்	1
் முத்து மு	ற்றும் முழ்	ந்துக்குளி <u>த</u> ்	தல் - பெ	பருங்கடல்	குறித்த	பண்டையஅற்	றிவு - அறிவுசார்	•
அறிவியல்	தமிழ் மற்	றும் கணி						
அறிவியல்	தமிழின்	் வளர்ச்	சி -	கணித்தமிழ்	ந் வளர்	ர்ச்சி - தப	பிழ் நூல்களை	ī
மின்பதிப்புெ	சய்தல்	- தமிழ்	மென்பெ	பாருட்கள்	உருவா	க்கம் - தப	நிழ் இணையக்	[3]
கல்விக்கழ <i>ச</i>	ம் - தமிழ்	ழ் மின் நூ	லகம் - இ	இணையத்த	நில் <mark>த</mark> மிழ்	அகராதிகள்	- சொற்குவைத்	
<u> </u>				<u> </u>			Total Hours	15
TextBook(s)	):							
1. தமிழக	வரலாறு-		மக்கஞ	ரும்பண்பா(	டும்கே.	கே	.பிள்ளை	(வெளியீ
	ாடுபாடநூ	ல்மற்றும்	ல்வியிய	<b>ு</b> ல்பணிகள்	கழகம்).			
2. கணின்	ரத்தமி <u>ழ்</u> –	முனைவர்	இல். சுந்த	ரம். (விகட	<u></u>	1).		
3. கீழடி –	வைகைந	திக்கரையி	ல்சங்ககா	ுலநகர நா	கரீகம் (தெ	நால்லியல்து	றைவெளியீடு).	
4. பொரு	நை - ஆற்	றங்கரை ந	நாகரீகம்	(தொல்லிய	ம்துறை	வளியீடு).		
5. Social I	_ife of Tam	ils (Dr.K.K.I	Pillay) A jo	int publicati	on of TNT	B & ESC and F	RMRL – (in print).	
6. Social I	ife of the	•		•			ed by: Internation	al Institute
Tamil S	tudies.							

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- Historical Heritage of the Tamils (Dr.S.V.Subaramanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies). The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of 8. Tamil Studies.) 9. Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu) Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The 10. Author). Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and 11. Educational Services Corporation, Tamil Nadu). 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) - Reference Book.
- \*SDG4 Quality Education

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	Fluid Mechanics and Hydraulics Engineering	Category	L	Т	Р	Credit
60CE3P1	Laboratory	PC	0	0	4	2

#### Objective

- To be able to verify the principles studied in theory by performing the experiments in lab.
- To reinforcing the basics of fluid mechanics and machinery by hands on experiment.
- To hands on experiments in calibration of flow meters.
- To evaluate the Performance characteristics of turbines.
- To evaluate the Performance characteristics of pumps.

#### **Prerequisite**

Engineering Mathematics, Physics and Fluid Mechanics.

#### **Course Outcomes**

#### On the successful completion of the course, students will be able to

CO1	Measure the flow in the open channels using orifice and notches.	Apply
CO2	Measure the flow in pipe section using orificemeter and venturimeter	Apply
CO3	Measure and compute the major and minor losses in Pipes.	Apply
CO4	Study the performance of different types of hydraulic Turbines.	Apply
CO5	Study the performance of different types of pumps	Apply

#### **Mapping with Programme Outcomes**

COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	2		2			2			
CO2	3	2	3	3		3			2			
CO3	3	3	2	3		2			3			
CO4	2	3	3	2		3			2			
CO5	2	3	3	3		2			2			
3- Strong;2-Medium;1-Some												

#### List of Experiments \*\*

- 1. Determination of co-efficient of discharge for orifice (Constant head).
- 2. Determination of co-efficient of discharge for orifice (Variable head).
- 3. Flow measurement in open channel using notches.
- 4. Flow measurement in pipe using Venturimeter.
- 5. Flow measurement in pipe using Orifice meter.
- 6. Determination of frictional loss in pipes system.
- 7. Determination of minor losses in pipes system.
- 8. Study on performance characteristics of Pelton turbine.
- 9. Study on performance characteristics of Francis turbine.
- 10. Study on performance characteristics of Kaplan turbine.
- 11. Assessment on performance characteristics of Centrifugal pump.
- 12. Assessment on performance characteristics of Reciprocating pump.

	TotalHours 60
Tex	ttbook(s):
1.	Bansal, R.K., "A text book of Fluid Mechanics and Hydraulic Machines", Laxmi Publications, New Delhi,2019
2.	Rajput, R.K., "A Text book of Fluid Mechanics and Hydraulic Machines", S. Chand Publishing Ltd., NewDelhi, 2015.
3.	Virtual Lab – Demonstration Videos
Ref	erence(s):
1.	Modi, P.N. and Seth, S.M., "Hydraulics and Fluid Mechanics including Hydraulic Machines", Standard Book House, New Delhi, 2015.
2.	Subramanian, K., "Fluid Mechanics and Hydraulic Machines – Problems and Solutions", Tata McGraw Hill Education, New Delhi, 2010.
3.	Giles, R.V., Evett, J.B. & Liu, C., "Fluid Mechanics and Hydraulics", Tata McGraw Hill, New Delhi, 2015.
4.	R.S.Khurmi, "Fluid mechanics& hydraulic Machines. (in S.I. units)" S CHAND & Company Limited, 2015.

#### \*\*SDG7 - Affordable and Clean Energy

#### CourseDesigners

Dr.M.VELUMANI-velumani@ksrct.ac.in

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60CE3P2 Surveying Laboratory	Category	L	Т	Р	Credit
	PC	0	0	4	2

### Objective

- To Measure the surveying quantities Length, Area and Volume.
- To Learn the horizontal and vertical angle measurements using compass and theodolite.
- To get practice on Graphical surveying by practicing of Plane table surveying.
- To make aware the concept leveling in surveying and contour making.
- To handle the digital surveying instruments GPS and Total station.

#### **Prerequisite**

Engineering Mathematics, Surveying.

#### **Course Outcomes**

#### On the successful completion of the course, students will be able to

CO1	CO1: Familiar to chaining, ranging and apply it to take the angular measurement and Identify local attraction and appropriate methods to rectify it.	Apply
CO2	Calculate the irregular traverse area using Plane table methods, Collect the level of different points and calculate the reduced level of the respective points by appropriate methods.	Apply
CO3	Apply the lens principle to find the tachometric constants. Setting out of curve by linear and angular methods and trigonometric leveling.	Apply
CO4	Identify the ground co-ordinates with elevation of earth surface points with help of GPS and Calculate the area and volume using total station.	Apply
CO5	Explain Aerial photo Interpretation through stereo model creation with help of provided aerial photographs	Apply

#### **Mapping with Programme Outcomes**

COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	2		2			2			
CO2	3	2	3	3		3			2			
CO3	3	3	2	3		2			3			
CO4	2	3	3	2		3			2			
CO5	2	3	3	3		2			2			
3- Stro	3- Strong;2-Medium;1-Some											

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#### K. S. Rangasamy College of Technology–Autonomous R2022 60 CE 3P2 -Surveying Laboratory Civil Engineering

#### **List of Experiments**

- 1. Calculate the area of given irregular boundary using conventional chain and accasories.
- 2. Establish the compass traverse, introduce the correction for local attraction and calculate the area for the same.
- 3. Calculate the area for the given irregular polygon by conducting plane table surveying methods.
- 4. Find the elevation differences of the given area through finding the RL value of given points by height of the Instrument method and Rise & fall method.
- 5. Apprise the gradient of the given land / topography through field observation.
- 6. Determine the tachometric constant of the analytical lens fixed transit theodolite
- 7. Assess the horizontal and vertical angles of given points for transit.
- 8. Prepare the calculation for setting out of circular curve and execute the same in the ground uning instrument.
- 9. Record fiend data using GPS and prepare contour map using software.
- 10. Practice on Total station
- 11. Calculate the area and volume using total station on under prism mode

Total Hours 60

#### Lab Manual prepared by KSRCT Faculties

#### CourseDesigners

Dr.R.Jagadeesan - jagadeesan@ksrct.ac.in

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60 CG 0P2	Career Skill Development - II	Category	L	Т	Р	Credit
		CG	0	0	2	0

#### **Objectives**

- To help learners improve their vocabulary and enable them to use words appropriately in different academic and professional contexts.
- To help learners develop strategies that could be adopted while reading texts.
- To help learners acquire the ability to speak and write effectively in English in real life and career related situations.
- Improve listening, observational skills, and problem-solving capabilities
- Develop message generating and delivery skills

#### **Pre-requisites**

Basic knowledge of reading and writing in English.

#### **Course Outcomes**

On the successful completion of the course, students will be able to

CO1	Compare and contrast products and ideas in technical texts.	Analyze
CO2	Identify cause and effects in events, industrial processes through technical texts	Analyze
CO3	Analyze problems in order to arrive at feasible solutions and communicate them orally and in the written format.	Analyze
CO4	Report events and the processes of technical and industrial nature.	Apply
CO5	Articulate their opinions in a planned and logical manner, and draft effective résumés in context of job search.	Apply

### **Mapping with Programme Outcomes**

, p	pg reg cc													
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO1								2	3	3	2	3		
CO2								2	3	3	2	3	2	
CO3								2	3	3	2	3	2	2
CO4								2	3	3	2	3		
CO5								2	3	3	2	3	2	2
3- Stro	3- Strong;2-Medium;1-Some													

#### **Assessment Pattern**

Dia amia Cata na ma	Continuo	ousAssessment	End Semester	
Bloom'sCategory	1	2	Model	Examination(Marks)
Remember	10	10	20	
Understand	10	10	20	No End Semester
Apply	20	20	30	Examination
Analyse	20	20	30	
Evaluate	0	0	0	
Create	0	0	0	

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## **Syllabus**

	K. S. Rangasamy College of Technology – Autonomous R2022										
60 CG 0P2- Career Skill Development II											
Semest	)r	Hours/We		Total hrs	Credit		Maximum Marks				
Semesi	" L	Т	Р	TOTALLIS	С	CA	ES	Total			
III	0	0	2	25	0	100		100			
Listening* Evaluative Listening: Advertisements, Product Descriptions, - Audio / video; filling a graphic organiser (choosing a product or service by comparison) - Listening to longer technical talks and completing— gap filling exercises. Listening technical information from podcasts — Listening to process/event descriptions to identify cause & effects, documentaries depicting a technical problem and suggesting solutions - Listening to TED Talks.											
Speaking*  Marketing a product, persuasive speech techniques - Describing and discussing the reasons of accidents or disasters based on news reports, Group Discussion (based on case studies), presenting oral reports, Mini presentations on select topics with visual aids, participating in role plays, virtual interviews.								[5]			
essays, ar		nails of cor	nplaint - Ca	ase Studies	•		s– cause and effect texts, news reports	[5]			
	•			•		•	riting responses to tion – Cover letter &	[5]			
	•				ors – Verba	al Analogies -	- Theme Detection –	[5]			
							Total Hours	25			
Text Boo	· /										
	lish for Eng ersity, 2020	neers & T	echnologis	ts' Orient E	Blackswan	Private Ltd	. Department of Eng	ılish, Anna			
2. Nor											
	an. Meenaks	shi, Sharma	. Sangeeta	, 'Professio	nal Englis	h'. Oxford Ur	niversity Press. New D	elhi. 2019			
	ur Brookes a ners', Cambi					ng Activities	for Elementary and In	termediate			

## \* SDG- 04- Quality Education

#### **Course Contents and Lecture Schedule**

S. No	Торіс	No. of Hours
1	Listening	
1.1	Evaluative Listening: Advertisements, Product Descriptions	1
1.2	Listening to longer technical talks and completing- gap filling exercises.	1
1.3	Listening technical information from podcasts	1
1.4	Listening to process/event descriptions to identify cause & effects and documentaries	1

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	depicting a technical problem and suggesting solutions	
1.5	Listening to TED Talks	1
2	Speaking	
2.1	Marketing a product, persuasive speech techniques	1
2.2	Describing and discussing the reasons of accidents or disasters based on news reports,	1
2.3	Group Discussion (based on case studies)	1
2.4	Presenting oral reports, Mini presentations on select topics with visual aids	1
2.5	participating in role plays and virtual interviews	1
3	Reading	
3.1	Reading advertisements, user manuals and brochures	1
3.2	Reading - longer technical texts- cause and effect essays, and letters / emails of complaint	1
3.3	Case Studies, excerpts from literary texts, news reports etc.	1
3.4	Company profiles	1
3.5	Statement of Purpose (SoPs)	1
4	Writing	
4.1	Professional emails, Email etiquette	1
4.2	Compare and contrast essay	1
4.3	Writing responses to complaints	1
4.4	Precis writing, Summarizing and Plagiarism	1
4.5	Job / Internship application – Cover letter & Résumé	1
5	Verbal Ability II	
5.1	Reading Comprehension (Inferential fillups) and Theme Detection	1
5.2	Spotting Errors	1
5.3	Verbal Analogies	1
5.4	Change of Voice and Change of Speech	1
5.5	One word substitution	1
	Total	25

CourseDesigner

1. Dr.A.Palaniappan - <u>palaniappan@ksrct.ac.in</u>

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## K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215

(An Autonomous Institution affiliated to Anna University)

B.E. / B.Tech. Degree Programme

#### **SCHEME OF EXAMINATIONS**

(For the candidates admitted from 2022-2023 onwards)

#### **FOURTH SEMESTER**

S.	Course	Name of the Course	Duration of	Weigh	Minimum Marks for Pass in End Semester Exam						
No.	Code	Name of the Course	Internal Exam	Continuous Assessment*	End Semester Exam **	Max. Marks	End Semester Exam	Total			
THEORY											
1	60 CE 401	Structural Analysis I	2	40	60	100	45	100			
2	60 CE 402	Soil Mechanics	2	40	60	100	45	100			
3	60 CE 403	Water Supply and Wastewater Engineering	2	40	60	100	45	100			
4	60 CE 404	Concrete Technology	2	40	60	100	45	100			
5	60 CE L*	Open Elective – I	2	40	60	100	45	100			
6	60 MY 002	Universal Human Value (UHV)*	2	100	-	100	-	-			
			PRAC	ΓICAL							
8	60 CE 4P1	Building Planning and Drawing Laboratory	3	60	40	100	45	100			
9	60 CE 4P2	Materials Testing Laboratory	3	60	40	100	45	100			
10	60 CG 0P3	Career Skill Development III	3	100	-	100	-	-			
11	60 CG 0P6	Internship	-	100	-	100	-	100			

<sup>\*</sup> CA evaluation pattern will differ from course to course and for different tests. This will have to be declared in advance to students. The department will put a process in place to ensure that the actual test paper follow the declared pattern.

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<sup>\*\*</sup> End Semester Examination will be conducted for maximum marks of 100 and subsequently be reduced to 60marks for the award of terminal examination marks

		Category	L	Т	Р	Credit
60 CE 401	Structural Analysis I	PC	3	1	0	4

### Objective

- To introduce the students to basic theory and concepts of classical methods of structural analysis
- To understand the concept of stresses and strains
- To identify the best suitable method of analysis
- Analyse arches with different end conditions.
- To understand the behaviour of continuous beams subjected to different types of loadings.

#### Prerequisite

Fundamentals of Mathematics, knowledge of properties of construction materials and its mechanics

#### CourseOutcomes

### Onthesuccessful completion of the course, students will beable to

CO1	Analyze the structures using the Energy principles concepts.	Analysis
CO2	Solve the problems in various arches with various loading condition.	Evaluate
CO3	Analysis the Beam, Trusses and frames using three moment equation.	Analysis
CO4	Analysis the Beam and rigid frames using slope deflection equation.	Analysis
CO5	Analysis the Beam and frames using moment distribution method.	Analysis

#### **MappingwithProgrammeOutcomes**

T. Zeel P.Z.	Tark band 1 og 1 manne o ute om es																			
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12								
CO1	2	1	1	3	2	3	2	1	1		1	2								
CO2	2	1	2	3	2	3	2	1	1		1	2								
CO3	3	2	2	2	1	3		1	1		1									
CO4	2	2	1	2	3	3	2	1	1		1	2								
CO5	1	2	1	1	3	3		1	1		1									
3- Stro	ng;2-Me	dium;1	Some			•	-	•	-	•	3- Strong;2-Medium;1-Some									

#### AssessmentPattern

	ContinuousAsse	End Sem. Examination	
Bloom'sCategory	1	2	(Marks)
Remember	10	10	10
Understand	10	10	10
Apply	10	10	20
Analyse	10	10	20
Evaluate	10	10	10
Create	10	10	30

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BOS Chairman
CHAIRMAN
BOARD OF STUDIES
FACUITY OF CIVIL Engineering
K.S.Rangasamy College of Technology
TIRUCHENGODE - 637 215

	K.S.Rangasamy College of Technology – Autonomous									
60 CE 401 - Structural Analysis I										
			B.E.Civil E	Engineerii	ng					
Compotor	Hou	ırs / Week		Total	Credit		Maximum	Marks		
Semester	L	Т	Р	Hours	С	CA	ES	Total		
IV	3	1	0	60	4	50	50	100		

#### **Energy Principles \***

Strain energy and strain energy density: strain energy in axial, shear, flexure and torsion – Principle of virtual work – Energy theorems – Castigliano's theorems, Maxwell's reciprocal theorem, Engessor's theorem – Application of energy theorems for computing deflections in beams and trusses.

[09]

#### Arches\*\*

Analysis of three hinged and two hinged arches – parabolic and circular arches – Determination of Reaction, Normal thrust, Radial shear and Bending moment.

[09]

#### Theorem of three moments\*\*

Static and kinematic Indeterminacy – Beams, Trusses and frames; Analysis of statically indeterminate structures – Theorem of three moments (Only two dimension).

[09]

#### Slope Deflection Method\*\*

Continuous beams and rigid frames – symmetry and anti-symmetry loading – Deformed shape, Shear force and Bending moment diagram (Unknowns restricted to three only).

[09]

#### Moment Distribution Method\*\*

Basic concepts –, stiffness, distribution and carry over factors – Analysis of continuous Beams – plane rigid frames with and without sway – Deflected shape, shear force and bending moment diagrams.

[09]

#### Total Hours: 45 + 15(Tutorial) = 60 hours

#### Text book (s):

- 1. | Thandavamoorthy, T.S. "Structural Analysis", Oxford University Press, New Delhi 2011.
- 2. Vaidyanadhan.R and Perumal.P, "Comprehensive structural Analysis Vol.1 & Vol2", Laxmi Publications, New Delhi, 2010.

#### Reference (s):

- 1. Ghali.A, Nebille, A.M. and Brown, T.G. "Structural Analysis" A unified classical and Matrix approach" 5<sup>th</sup> edition. Spon press London and Newyork , 2009.
- 2. Hibbeler, R.C. "Structural Analysis" pearson Education (Singapore) Pvt. Ltd Delhi 110 092, 2009.
- 3. Rajesekaran, S. and Sankara Subramanian, G. "Computational structural mechanics, "Prentice Hall of India Pvt Ltd, New Delhi, 2001.
- 4. Vazrani.V.N And Ratwani, M.M, "Analysis of Structures, Vol.II", Khanna Publishers, 2015.

#### \*SDG:4 Quality Education,

\*\*SDG:9: Industry, innovation and infrastructure

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### **Course Contents and Lecture Schedule**

S.No	Topic	No.of Hours
1	Energy Principles	
1.1	Strain energy and strain energy density	1
1.2	Derivation in strain energy in axial, shear, flexure and torsion	1
1.3	Principle of virtual work	1
1.4	Derivation in Energy theorems	2
1.5	Problems using Castigliano's theorems, Maxwell's reciprocal theorem, Engessor's theorem	2
1.6	Application of energy theorems for computing deflections in beams and trusses	2
2	Arches	
2.1	Introduction to Arches, Types and applications	1
2.2	Derivation in three hinged arches	1
2.3	Problems in three hinged arches	2
2.4	Problems in three hinged arches	1
2.5	Derivation in two hinged arches	1
2.6	Problems in two hinged arches	1
2.7	Derivation in Parobolic arches	1
2.8	Problems in Parobolic arches	1
2.9	Problems in Circular arches	2
3	Theorem of three moments	
3.1	Static and kinematic Indeterminacy	2
3.2	Problem in finding Static and kinematic Indeterminacy for various beam	2
3.3	Problem in finding Static and kinematic Indeterminacy for various Truss	1
3.4	Analysis of statically indeterminate structures (Fixed Beam)	1
3.5	Analysis of statically indeterminate structures (Continuous Beam)	1
3.6	Analysis of statically indeterminate structures (Cantilever Beam)	1
3.7	Analysis of statically indeterminate structures (Truss)	1
4	Slope Deflection Method	
4.1	Derivation of Slope Deflection Equation	2
4.2	Calculating Fixed End Moments for various beams	1
4.3	Problems Using Slope Deflection method (Beam - Determinate)	1
4.4	Problems Using Slope Deflection method (Beam - Indeterminate)	1
4.5	Problems Using Slope Deflection method (2 D Frame- Determinate)	1
4.6	Problems Using Slope Deflection method (2 D Frame - Indeterminate)	1
4.8	Problems Using Slope Deflection method (3 D Frame- Determinate)	1

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5	Moment Distribution Method	
5.1	Basic concepts	2
5.2	Stiffness, distribution and carry over factors	1
5.3	Problems Using Slope Deflection method (2 Span Beam)	1
5.4	Problems Using Slope Deflection method (Continuous Beam)	1
5.5	Problems Using Slope Deflection method (2 Span Frame)	1
5.6	Problems Using Slope Deflection method (Portal Frame)	1
5.7	Problems Using Slope Deflection method (Space Frame)	2
	Total	45

## CourseDesigners

1. Dr.K.VIJAYA SUNDRAVEL

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		Category	L	Т	Р	Credit
60CE402	Soil Mechanics	PC	3	0	0	3

#### Objective

- To provide students with basic understanding of physical and mechanical properties of soil.
- To impart knowledge of basic index and engineering properties of soil
- To identify factors controlling soil behavior and methods to determine soil properties.
- To acquire basic knowledge in engineering design of geotechnical systems
- To Analyse the stability of slopes with protection measures

#### **Prerequisite**

Basic knowledge of properties learnt in Geology courses

#### CourseOutcomes

On the successful completion of the course, students will be able to

CO1	Impart the fundamental concepts of soil mechanics and identify the soil properties.	Knowledge/ Analyse/ Apply
CO2	Understand the importance engineering properties such as Consolidation and compaction of soils	Knowledge/ Analyse/ Apply
CO3	Understand the knowledge aspects of Shear strength	Knowledge/ Analyse/ Apply
CO4	Evaluate the stress developed in the soil medium	Knowledge/ Analyse/ Apply
CO5	Analyse the stability of slopes.	Knowledge/ Analyse/ Apply

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	2	3	2	2	2	2	2	2	3
CO2	3	2	2	2	3	2	2	2	2	2	2	3
CO3	3	2	2	2	3	2	3	2	2	2	2	3
CO4	3	2	2	3	3	2	3	3	3	3	3	3
CO5	3	2	2	3	3	2	3	3	3	3	3	3
3- Stro	ng;2-Me	edium;1	-Some	•	•	•	•	•	•	•	•	•

#### **Assessment Pattern**

Bloom'sCategory		Assessment Tests Marks)	End Sem Examination
	1	2	(Marks)
Knowledge (Kn)	20	20	30
Apply (Ap)	30	20	50
Analyse (An)	10	20	20
Create (Cr)		-	-

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		K.S.Ranga			Technology –		us R2022	2				
			60		Soil Mechan	ics						
C = 100		Llauma	AA/aal	Civil E	ingineering	Cro dit	I .	Acrimo uma N	ا میارم			
Sem	ester		Week		Total hrs	Credit		Maximum Marks CA ES To				
	<u> </u>	L	T	P	45	C 3	CA	Total				
	l 	3	0	0	45	3	40	60	100			
Natu purp com	ure of oses- paction	fication and Composoil — phase relation their significance in :Theory-comparisest — Moisture — der	ationships – Index son of lab	propertie oratory a	es of soils - and field comp	BIS Classi paction met	fication s thods- C	system; Sompaction	oil			
Effec Soil Perr influ	tive Sometive water meabiling encing	tress Principle and :static pressure i ty measurement in permeability of soil	I Permeat n water - the labora s; Seepag	bility* Effective tory and fine — Introd	e stress conc field pumping i	epts in soi n and pump	ls – cap	illary stres ests – facto	rs			
Stres Settl minir settle	ss dist ement mising ement	ribution Concept a ribution - soil med Components of se settlement – Terzag – square root 't' on behaviour of soils	dia – Bou ettlement - ghi"s one o and log	ıssinesq — immed dimensior	liate and cons nal consolidation	olidation se on theory –	ttlement - computat	Methods ion of rate	of of			
Shea Relat Test	r strer ionship – Tria	ngth Behaviour of ngth of cohesive a between principal xial compression T rameters: cyclic mo	nd cohes stresses est - Und	at failure confined	- Measureme Compression	nt of shear	strength:	Direct she	ear			
Stabi Slope clay -	ility of failure - Felle	Slopes * e mechanisms – Tyl nius method - Frict neasures.	pes: infinit	e slopes	– finite slopes;							
prote	Cuonn	icasarcs.						TotalHou	rs 45			
Tex	tbook	(s):										
		Ranjan, "Basic and	Applied S	oil Mecha	nics" New Aa	Internation	al, New [	Delhi, 2022				
	-	a, B.C. "Soil Mecha			_							
	erence				,							
		M. Das, "Principles o	of Geotech	nical End	nineering" Cer	ngge learni	na Pvr I i	td 8th Editio	n 2014			
2.		D. and Kovacs, W.D										
3.	Pursho	otam Raj,P. "Geotec	chnical En	gineering'	', Tata McGrav	v Hill , 2013						
		Singh and Chowdha chnical testing and i							4.			

<sup>\*</sup>SDG:4 - Quality Education

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<sup>\*\*</sup>SDG:9 - Industry, Innovation and Infrastructure

### **Course Contents and Lecture Schedule**

S.No	Topic	No.of Hours
1	Soil Classification and Compaction	
1.1	Nature of soil – phase relationships, Soil description	1
1.2	Classification for engineering purposes and their significance	1
1.3	Index properties of soils	1
1.4	Problems on Index properties of soils	1
1.5	BIS Classification system	1
1.6	Problems on Soil Classification	1
1.7	Soil compaction and Theory	1
1.8	Laboratory and field compaction methods	1
1.9	Field compaction methods	1
2	Effective Stress Principle and Permeability	
2.1	Soil water :static pressure in water	1
2.2	Effective stress concepts in soils	1
2.3	capillary stress	1
2.4	Permeability measurement in the laboratory	1
2.5	Permeability measurement field pumping in and pumping out tests	1
2.6	Factors influencing permeability of soils	1
2.7	Introduction to Seepage and flow nets	1
2.8	Problems in Seepage	1
2.9	Problems in flow nets	1
3	Stress Distribution Concept and Settlement	
3.1	Stress distribution - soil media	1
3.2	Boussinesq theory	2
3.3	Use of Newmarks influence chart	1
3.4	Settlement: Components of settlement	1
3.5	Immediate and consolidation settlement	1
3.6	Terzaghi"s one dimensional consolidation theory	1
3.7	Computation of rate of settlement, square root 't' and log t methods	1
3.8	e-log p relationship and Factors influencing compression behaviour of soils	1
4	Shear Strength Behaviour of Soil	
4.1	Shear strength of cohesive and cohesion less soils	1
4.2	Mohr's failure theory	1
4.3	Coulomb's failure theory	1
4.4	Measurement of shear strength: Direct shear Test	1
4.5	Triaxial compression Test	1

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4.6	Unconfined Compression Test	2			
4.7	Vane shear Test				
4.8	Pore pressure parameters, Cyclic mobility – Liquefaction	1			
5	Stability of Slopes				
5.1	Slope failure mechanisms	1			
5.2	Types : infinite slopes and Finite slopes				
5.3	Total stress analysis for saturated clay	1			
5.4	Fellenius method	1			
5.5	Friction circle method	1			
5.6	Problems in Friction circle method and Factor of safety - use of stability number	2			
5.7	Slope protection measures	1			
		45			

## **Course Designers**

1. Dr.D.Siva Kumar

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R2/ w.e.f. 03.01.2024 Passed in the BOS Meeting Held on 21.11.2023 Approved in Academic Council Meeting held on 23/12/2023

60 CE 403	WATER SUPPLY AND	Category	L	Т	Р	Credit
	WASTEWATER ENGINEERING	PC	3	0	0	3

#### **Objectives**

- To understand the sources and conveyance of water supply system.
- To learn the principles of various water treatment processes.
- To gain knowledge on the sources, characteristics and conveyance of sewage.
- To know the principles of secondary treatment of sewage.
- To acquire knowledge on sewage disposal and sanitation systems.

#### **Prerequisite**

Basic knowledge on environmental science.

60 MY 001 - Environmental Studies and Climate Change.

#### **Course Outcomes**

On the successful completion of the course, students will be able to

CO1	Interpret the water demand and elements of water conveyance.	Remember, Understand, Apply
CO2	Describe the principles of water purification methods.	Remember, Understand, Apply
CO3	Report the quantity of waste water generated and it's transmitting.	Remember, Understand, Apply
CO4	Explain the principles of biological processes of sewage treatment.	Remember, Understand, Apply
CO5	Recognize appropriate sewage disposal methods and sanitation system.	Remember, Understand, Apply

**Mapping with Programme Outcomes** 

	mapping man regisamine cutosines											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2		1	3	3	3	1	2	1	3
CO2	3	2	2	2	1	3	3	3		2		3
CO3	3	3	2		1	3	3	3	1	2	1	3
CO4	3	2	3	2	1	3	3	3		2		3
CO5	3	2	3		1	3	3	3	1	2	1	3

3 - Strong; 2 - Medium; 1 - Some

#### **Assessment Pattern**

Bloom's Category		assessment Tests Marks)	End Sem Examination (Marks)
	1	2	(IVIAI KS)
Remember (Re)	20	20	40
Understand (Un)	20	20	40
Apply (Ap)	20	20	20
Analyse (An)	-	-	-
Create (Cr)	-	-	-

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				Technology -			2				
	60 CE	403 - Wate		and Wastew	ater Engine	ering					
	_		Civil E	ngineering	T	1					
Semester	Hours	s / Week		Total hrs	Credit	M	laximum M	arks			
	L	Т	Р	Totalino	С	CA	ES	Total			
IV 3 0 0 45 3 40 60 1											
Objective quality pa	pply, Source and 6 s - Water demand rameters and stand irtenances.	<ul> <li>Design p</li> </ul>	eriod - P								
Principle Unit oper tanks – C	s of Water Treatme ations and processe oagulation and floce	es - Princip culation - F	ilters - Dis								
Sources Minimum	n and Conveyance and characteristics and Maximum veloo	of waster	water - [								
Basic prir - Activate Septic tar	s of Sewage Treat sciples of biological d sludge process sks - Sludge treatme	treatment - - Waste stent and disp	abilizatior oosal.								
Sewage	Disposal and Rura disposal - Self puri - Sanitary fixtures as.	ification pro	ocess - C								
Ū							TotalHou	rs 45			
Textbook	x(s):										
1. Garg	S.K., "Environment	tal Enginee	ring: Vol I	& Vol II", Khai	nna Publish	ers, New	Delhi, 202	2.			
"Was 2014											
Reference	e(s):										
McG	ard S. Peavy, Dor raw-Hill, New Delhi,	2017.									
Publi	nia B.C., Jain A.K cations, New Delhi,	2022.									
and I	EEO, "Manual on O Environmental Engir	neering Org	ganization	, Ministry of U	rban Develo	pment, N	lew Delhi, 2	2005.			
	EEO, "Manual on onmental Engineeri										

#### **Course Contents and Lecture Schedule**

S.No	Торіс	No. of Hours
1	Water Supply, Source and Conveyance	9
1.1	Introduction & objectives	1
1.2	Water demand	1
1.3	Design period	1
1.4	Population forecasts	1

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1.6 1.7 1.8	Water quality parameters and standards Intake structures	1 1					
		1 1					
1 1 0	Intake structures  Laying, jointing and testing of pipelines						
		1					
1.9	Pipe appurtenances	1					
<b>2</b>	Principles of Water Treatment Unit operations and processes	9					
2.2	Screens	1					
2.3	Aeration	1					
2.4	Sedimentation tanks	1					
2.5	Coagulation and flocculation	1					
2.6	Filters	2					
2.7	Disinfection methods	1					
2.8	Water Softening Methods	1					
3	Collection and Conveyance of Sewage	9					
3.1	Sources of sewage	1					
3.2	characteristics of sewage	1					
3.3	Dry weather flow	1					
3.4	Storm runoff estimation	2					
3.5	Minimum and Maximum velocity	1					
3.6	Laying, jointing and testing of sewers	1					
3.7	Sewer appurtenances	2					
4	Principles of Sewage Treatment	9					
4.1	Basic principles of biological treatment	1					
4.2	Grit Chamber	1					
4.3	Trickling filter	1					
4.4	Activated sludge process	1					
4.5	Waste stabilization ponds	1					
4.6	Layout of Sewage treatment plant	1					
4.7	Septic tanks	1					
4.8	Sludge treatment and disposal	2					
5	Sewage Disposal and Rural Sanitation	9					
5.1	Sewage disposal	1					
5.2	Self purification process	1					
5.3	Oxygen sag curve	1					
5.4	Sewage farming	1					
5.5	House drainage	1					
5.6	Sanitary fixtures	1					
5.7 5.8	Systems of plumbing Rural sanitation system	1					
5.9	Environmental legislations	1					
5.5	Total	45					

## CourseDesigners

1. Dr. P. Mageshkumar

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		Category	L	T	Р	Credit
60CE404	CONCRETE TECHNOLOGY	PC	3	0	0	3

#### **Objective**

- To acquire knowledge about the properties of concrete making materials
- To perform concrete mix design using IS and ACI methods
- To learn fresh and hardened properties of concrete
- To gain knowledge in manufacture and special concreting methods
- To understand the properties of materials used for making special concrete and its applications

#### Prerequisite

#### **Construction Materials and Practices**

#### **Course Outcomes**

#### On the successful completion of the course, students will be able to

CO1	Learn the properties of concrete making materials	Remember/ Understand
		Analyse/ Apply
CO2	Design Concrete mix as per IS and ACI codes	Remember/ Understand
		Analyse/ Apply
CO3	Perform various test on fresh and hardened concrete	Remember/ Understand
		Analyse/ Apply
CO4	Outline the manufacturing process of concrete and special	Remember/ Understand
	concreting methods	Analyse/ Apply
CO5	Apply special concrete in construction practices	Remember/ Understand
		Analyse/ Apply

#### MappingwithProgrammeOutcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	3	2	3	2	2	2	2	3
CO2	3	3	3	3	3	3	2	2	2	2	2	2
CO3	3	3	3	3	3	2	3	2	2	2	2	3
CO4	3	3	3	3	2	3	3	2	2	2	2	2
CO5	3	3	3	3	2	3	3	2	2	2	2	2

<sup>3-</sup> Strong;2-Medium;1-Some

#### **AssessmentPattern**

Bloom'sCategory	ContinuousAsse	End SemExamination	
Bloom scalegory	1	2	(Marks)
Knowledge (Kn)	20	20	30
Apply (Ap)	30	20	50
Analyse (An)	10	20	20
Create (Cr)		-	-

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K.S.Rangasamy College of Technology – Autonomous R 2022							2	
60 CE 404 - Concrete Technology								
Civil Engineering								
Semester	Hours			Total hrs	Credit		/laximumMa	
1) /	3	T	Р	45	C	CA	ES	Total
IV Compresso I	_	0	0	45	3	40	60	100
Concrete Making Materials * Cement: Chemical composition and Properties – Hydration of cement - Test on cement – IS Specifications - Gel-Space ratio - Abraham's law, Aggregates: Classification and Tests as per BIS Specification - Alkali aggregate reaction - Water: Quality of water for use in concrete, Admixtures: Their effects on concrete properties.								<b>3</b>
Mix Desig	n*							[07]
	of concrete mix desi ethod of concrete mix		rs influen	cing mix desig	ın - Nomina	l and Des	sign mix - IS	;
Properties	of Concrete*							[09]
Hardened Strain Cur permeabilit	ncrete: Workability - Concrete - Compre- ve for concrete - Nay and acid resistance Wanufacture & Meth	ssive Stre /lodulus o e.	ngth, Spl	it tensile strei	ngth, Flexur	ral Streng	gth , Stress	-
Concrete	vialiulaciule & ivieti	ious						[10]
Curing - S	manufacturing Proc special concreting m Cold and Hot weathe	ethods:	Ready M					
Special Co								[09]
Properties and Applications: Light weight concrete (Artificial aggregates) - Ferro-cement - Fiber reinforced concrete - Polymer Concrete - Air entrained concrete - High performance concrete - High strength concrete - Self compacting concrete - Self curing concrete and Geo-polymer concrete.						-		
Total Hours							45	
Textbook	x(s):							
1. Shetty, M.S., "Concrete Technology", S.Chand and Company Ltd., Delhi, 2018.								
2. Santhakumar, A.R., "Concrete Technology", Oxford University Press, New Delhi, 2018.								
Referenc	e(s):							
1. Neville, A.M., "Properties of Concrete", 5th Edition, John Wiley & Sons (Asia) Pvt. Ltd., 2011.								
2. Gambhir, M.L., "Concrete Technology", Tata McGraw Hill Company Ltd., Delhi, 2014.								
3. M.S.S	Shetty, A.K.Jain, "Cor	ncrete Tec	hnology:	Theory and Pr	actice", S.C	hand Pub	lishing, 201	8.
4. J.J. B	rooks A. M. Neville, '	Concrete	Technolo	gy", Pearson E	Education, 2	019.		

\*SDG9 - Industry, Innovation and Infrastructure

\*\*SDG12 - Responsible Consumption and Production

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### **Course Contents and Lecture Schedule**

S.No	Торіс	No. of Hours
1	Concrete Making Materials	
1.1	Introduction to the course & concrete making materials	1
1.2	Cement: Chemical composition and Properties – Hydration of cement Various Test on cement	<u> </u>
1.4	Gel space ratio, Abrahams law and Classification of aggregates	1
1.5	Various test on aggregates and Alkali Aggregate reaction	2
1.6	Water quality parameters and their impact on concrete	1
1.7	Mineral admixtures	1
1.8	Chemical admixtures	<u>·</u> 1
2	Mix Design	·
2.1	Principles of concrete mix design	1
2.2	Factors influencing mix design & Nominal and design mix - Differences	1
2.3	IS Method of mix design - Procedure	1
2.4	IS Method of mix design - Problem	2
2.5	ACI Method of mix design - Procedure	1
2.6	ACI Method of mix design - Problem	1
3	Properties of Concrete	
3.1	Workability and factors affecting workability	1
3.2	Slump cone and Vee bee consistometer test	1
3.3	Compaction factor and Flow table test	1
3.4	Compressive Strength and Split tensile strength	2
3.5	Flexural Strength , Stress-Strain Curve for concrete - Modulus of elasticity	2
3.6	Durability Properties - Water absorption & Permeability	1
3.7	Durability Properties – Acid resistance	1
4	Concreting Manufacture & Methods	
4.1	Manufacturing Process – Batching & Mixing of concrete	2
4.2	Transporting & Placing of concrete	2
4.3	Compacting & Curing of concrete	2
4.4	Ready Mix Concrete	1
4.5	Vacuum dewatering	1
4.6	Underwater concrete	1
4.7	Cold and Hot weather Concreting	1
5	Special Concretes	
5.1	Properties and Applications - Lightweight concrete using Artificial aggregates	1
5.2	Ferro-cement	1
5.3	Fiber reinforced concrete	1
5.4	Polymer Concrete	1
5.5	Air entrained concrete	1

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	Total	45
5.9	Geo-polymer concrete	1
5.8	Self curing concrete	1
5.7	Self compacting concrete	1
5.6	High performance concrete &High strength concrete	1

## CourseDesigners

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60CE4P1

# BUILDING PLANNING AND DRAFTING LABORATORY

Category	L	Т	Р	Credit
PC	0	0	4	2

### Objective

- Achieve skill sets to prepare computer aided engineering drawings.
- Understand the details of construction of different building elements.
- Visualize the completed form of the building and the intricacies of construction based on the engineering drawings.

#### **Prerequisite**

Basic knowledge on CADD Software.

#### CourseOutcomes

On the successful completion of the course, students will be able to

CO1	Understand about various tools and commands in AUTO CADD Software.	Knowledge				
CO2	Develop any type of building drawing using CADD software.					
CO3	Create layout plan, sanction drawings, working drawings using CADD software.	Apply				
CO4	O4 Sketch sectional view and elevation for different buildings.					
	Draw the various building components and also other structural Components.	Apply				

MappingwithProgrammeOutcomes

арр	mapping main regionine externee											
COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	2	3	2	2	2	2	2	2	3
CO2	2	2	2								1	
CO3	1		2					3				
CO4		2	2		3							
CO5	1		2	3		2	3	3	3	3	3	3
3- Stron	3- Strong;2-Medium;1-Some											

AssessmentPattern

Bloom'sCategory	ContinuousAsse	End SemExamination	
Bloom Scalegory	1	2	(Marks)
Knowledge (Kn)			40
Apply (Ap)			40
Analyse (An)			-
Create (Cr)			20

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	K.S.RANGASAMY COLLEGE OF TECHNOLOGY – AUTONOMOUS R2022							
60CE4P1 - BUILDING PLANNING AND DRAFTING LABORATORY								
CIVIL ENGINEERING								
Semester	Hours	/Week		Total hrs	Credit	MaximumMarks		/larks
	L	Т	Р		С	CA	ES	Total
IV	0	0	4	60	2	60	40	100

- 1. Introduction about AUTOCADD Software Basics commands. \*.
- 2. Preparation of key plan and site plan. \*
- 3. Drawings of Building Components. \*
- 4. Plan, Section and Elevation of a Load bearing structure.v
- 5. Plan, Section and Elevation of a framed structure. \*
- 6. Plan, Section and Elevation of a Library building. \*
- 7. Plan, Section and Elevation of a primary school building. \*
- 8. Plan, Section and Elevation of a primary health care Centre. \*
- 9. Preparation of Plumbing, wiring, Water supply and sanitary facilities of a building. \*
- 10. Conversion of 2D plan into 3D plan using REVIT Software (Project). \*

Total Hours 60

#### Textbook(s):

- 1. SeshaPraksh, M.N. & Dr.Servesh, G.S." Computer Aided Design Laboratory" Laxmi Publications, NewDelhi 2016.
- 2. P.J. Sha "Engineering Graphics" S.Chand& Co., New Delhi 2015.

#### Reference(s):

- 1. Dr.M.A.Jayaram, D.S.Rajendra Prasad," CAD in Civil Engineering a Laboratory Referrel" Sapna Book House, Chennai 2014.
- 2. Shah M G," Building Drawing" Tata McGraw Hill, New Delhi 1992.
- 3. Kumaraswamy N., Kameswara Rao A." Building Planning & Drawing" Charotar Publishing, New Delhi 2015
- 4. Shah, Kale and Patki,"Building Drawing with integrated approach to environment" Tata McGraw Hill, 2012.

#### \*SDG9 - Industry, Innovation and Infrastructure

#### **Course Contents and Lecture Schedule**

Oui	Course Contents and Lecture Ochedule				
S.No	Topic	No.of			
		Hours			
1	Introduction to AUTO CADD Software.	04			
2	Preparation of key plan and site plan.	04			
3	Drawings of Building Components.	04			
4	Plan, Section and Elevation of a Load bearing structure.	08			
5	Plan, Section and Elevation of a framed structure.	08			

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6	Plan, Section and Elevation of a Library building.	08				
7	Plan, Section and Elevation of a primary school building.					
8	Plan, Section and Elevation of a primary health care Centre.	08				
9	Preparation of Plumbing, wiring, Water supply and sanitary facilities.	06				
10	Conversion of 2D into 3D using REVIT Software.	02				
	Total	60				

## CourseDesigners

1. Mr.S.GUNASEKAR - <u>gunasekar@ksrct.ac.in</u>

R2/ w.e.f. 03.01.2024
Passed in the BOS Meeting Held on 21.11.2023
Approved in Academic Council Meeting held on 23/12/2023

60CE4P2	Materials Testing Laboratory
---------	------------------------------

Category	L	Т	Р	Credit
PC	0	0	4	2

### **Objectives**

- To acquire knowledge on properties of bricks
- To gain knowledge on basic properties of cement
- To impart knowledge on the test of fine aggregates
- To understand the test on coarse aggregates
- To learn the various test on metal specimen

#### **Pre-requisite**

Courses - Construction Materials & Practices

#### **Course Outcomes**

On the successful completion of the course, students will be able to

CO1	Experiment the various test on bricks	Apply
CO2	Perform various test for cement	Apply
CO3	Demonstrate the different test available for fine aggregates	Apply
CO4	Comprehend the properties of coarse aggregates	Apply
CO5	Identify the test available for testing metal specimen	Apply

#### **Mapping with Programme outcomes**

PP9	g												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	3	2	3	3	2	3	3	2	3	2	2	2	
CO2	3	2	3	3	2	3	3	2	3	2	2	2	
CO3	3	2	2	3	2	2	2	2	3	2	2	2	
CO4	3	2	2	3	2	2	2	2	3	2	2	2	
CO5	3	2	2	3	2	2	2	2	3	2	2	2	
3- Strong; 2-1	3- Strong; 2-Medium; 1-Low												

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#### **List of Experiments**

- 1. Determine the properties of brick\*
- 2. Determine the properties of cement\*
- 3. Determine the properties of fine aggregate\*
- 4. Determine the properties of coarse aggregate\*
- 5. Perform the tension test on mild steel rod specimen\*
- 6. Determine the impact resistance of mild steel specimen\*
- 7. Determine the hardness number for the given specimen\*
- 8. Perform the bending test on beam specimen\*

#### \*SDG9 - Industry, Innovation and Infrastructure

#### Reference(s)

- 1. IS 3495 Part 1 to 4 Methods of tests of burnt clay building bricks BIS, New Delhi
- 2. IS 12269: 2013 Ordinary Portland Cement 53 Grade Specification BIS, New Delhi
- 3. |S 383 2016, Coarse and Fine Aggregate for Concrete Specification (Third Revision)

#### **Course Designers**

1. Mr.K.ANGU SENTHIL - angusenthil@ksrct.ac.in

R2/ w.e.f. 03.01.2024
Passed in the BOS Meeting Held on 21.11.2023
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 Category
 L
 T
 P
 Credit

 60 CG 0P3
 CAREER SKILL DEVELOPMENT - III
 CG
 0
 0
 2
 1°

## Objective

- To help learners improve their logical reasoning skillsat different academic and professional contexts.
- To help learners relatebasic quantitative problems and solve them.
- To help learnersInfer critically the statements with optimal conclusions and assumptions.
- To Solve the quantitative problems pertaining to calculations of averages, ratio and proportions, and profit and loss effectively
- To compute quantitative problems related to time and work, speed and distance, and simple and compound interest

#### **Prerequisite**

Basic knowledge of Arithmetic and Logical Reasoning

#### CourseOutcomes

Onthesuccessful completion of the course, students will be able to

CO1	Deduce the topics in logical reasoning at the preliminary and intermediate level.	Analyze
CO2	Relate basic quantitative problems and solve them effectively at the preliminary level	Apply
CO3	Infer critically the statements with optimal conclusions and assumptions with the data and information given.	Analyze
CO4	Solve the quantitative problems pertaining to calculations of averages, ratio and proportions, and profit and loss effectively at the pre-intermediate level.	Apply
CO5	Compute quantitative problems related to time and work, speed and distance, and simple and compound interest at intermediate level.	Apply

**MappingwithProgrammeOutcomes** 

COs	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO1	2	2	2	3		3				2	3	3	3	
CO2	3	3	3	3		2				2	3	3	3	2
CO3	2	2	2	2		3				2	3	3	3	1
CO4	3	3	3	3		2				2	3	3	2	2
CO5	CO5 3 3 3 3 2 2 2 3 3 3 3													3
3- Stro	3- Strong;2-Medium;1-Some													

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Approved in Academic Council Meeting held on 23/12/2023

		K.S.Ranç				-Autonomou	sR2022					
	Career Skill Development III											
Common to All Branches  Hours/Week — Credit MaximumMarks												
Seme	ester	Hours			TotalHrs	Credit		//aximumM				
	,	L	T	Р	0.5	C	CA	ES	Total			
I\		. 0	0	2	25	0	100	00	100			
Logic	cai Kea	asoning							[5]			
Analo	nies -	Alpha and numeric	series - N	umher Se	ries - Codin	a and Decodi	na - Blood	d Relations	_			
	-	tions - Order and R				-	•	a reolationo				
Codo	a rtola		ariikii ig	aa man o	at Biroono	ir and alotano	·					
Quantitative Aptitude – Part 1												
	-	tem - Squares & cu		-	•	Remainder The	eorem - H	ICF & LCM	-			
Geom	netric a	and Arithmetic prog	ression - S	Surds & inc	dices							
Critics	al Baa	soning							[5]			
Critica	ai Nea	Soming							[5]			
Syllogism - Statements and Conclusions, Cause and Effect, Statements and Assumptions -												
	-	Strong Arguments a						•				
	, 5 -	3 3 3 3 3 3 3		<b>J</b>				- 7				
Quan	titativ	e Aptitude – Part 2	2						[5]			
	_		_									
	•	atio and proportion	n – Ages	<ul><li>Partners</li></ul>	ship– Perce	entage - Profi	t & loss -	<ul> <li>Discount</li> </ul>	-			
Mixtur	e and	Allegation										
Ouan	titativ	e Aptitude – Part 3	2						[5]			
Quaii	ilitativ	e Aptitude – i ait s	,						[2]			
Time	&Worl	k - Pipes and cist	tern – Tim	e, Speed	& distance	- Trains -	Boats an	d Streams	-			
		est and Compound										
		·										
								TotalHou	rs 25			
Refe	rence	(s):										
		wal, R.S. 'A Mod				Non-verbal	Reasonin	g', Revise	d Edition			
		Reprint 2009,S.Cha										
2.	Abhijit	: Guha, <i>'Quantitativ</i>	e Aptitude	', McGraw	Hill Educat	tion, 6 <sup>th</sup> edition	, 2016					
3.	Dinesh	Khattar,'Quantitativ	ve Aptitude	e For Com	petitive Exa	aminations', P	earson Ed	ducation 20	20			
	Anne editior	Thomson, <i>'Cr</i> n,2022.Warszaw	itical Re	easoning:	A Prac	tical Introdu	uction'Lex	kicon Bo	oks, 3 <sup>rd</sup>			

SDG 4 – Quality Education
SDG 8 – Decent work and Economic growth
SDG 9 – Industry, innovation and Infrastructure

R2/ w.e.f. 03.01.2024 Passed in the BOS Meeting Held on 21.11.2023 Approved in Academic Council Meeting held on 23/12/2023

#### CourseContentsandLectureSchedule

S.No	Topi c	No.of Hours	Mode of content Delivery
1	Logical Reasoning		
1.1	Analogies - Alpha and numeric series	1	Chalk& Board
1.2	Number Series - Coding and Decoding	1	Chalk & Board
1.3	Blood Relations - Coded Relations	1	Chalk & Board
1.4	Order and Ranking – odd man out	1	Chalk & Board
1.5	Direction and distance	1	Chalk & Board
2	Quantitative Aptitude – Part 1		
2.1	Number system	1	Chalk & Board
2.2	Squares & cubes - Divisibility	1	Chalk & Board
2.3	Unit digits - Remainder Theorem	1	Chalk & Board
2.4	HCF & LCM- Geometric and Arithmetic progression	1	Chalk & Board
2.5	Surds & indices	1	Chalk & Board
3	Critical Reasoning		
3.1	Syllogism	1	Chalk & Board
3.2	Statements and Conclusions, Cause and Effect	1	Chalk & Board
3.3	Statements and Assumptions	1	Chalk & Board
3.4	identifying Strong Arguments and Weak Arguments	1	Chalk & Board
3.5	Cause and Action -Data sufficiency	1	Chalk & Board
4	Quantitative Aptitude – Part 2		
4.1	Average - Ratio and proportion	1	Chalk & Board
4.2	Ages – Partnership	1	Chalk & Board
4.3	Percentage	1	Chalk & Board
4.4	Profit & loss	1	Chalk & Board
4.5	Discount - Mixture and Allegation	1	Chalk & Board
5	Quantitative Aptitude – Part 3		
5.1	Time & Work	1	Chalk & Board
5.2	Pipes and cistern	1	Chalk & Board
5.3	Time, Speed & distance - Trains	1	Chalk &Board
5.4	Boats and Streams	1	Chalk & Board
5.5	Simple interest and Compound interest	1	Chalk & Board
	Total	25	

## CourseDesigner

R.Poovarasan

- poovarasan@ksrct.ac.in

R2/ w.e.f. 03.01.2024
Passed in the BOS Meeting Held on 21.11.2023
Approved in Academic Council Meeting held on 23/12/2023

#### K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215

(An Autonomous Institution affiliated to Anna University)

B.E. / B.Tech. Degree Programme

#### **SCHEME OF EXAMINATIONS**

(For the candidates admitted from 2022-2023 onwards)

#### FIFTH SEMESTER

S.	Course	Name of the Course	Duration of	Weigh	for Pas Sem	Minimum Marks for Pass in End Semester Exam		
No.	o. Code Name of the Gourse		Internal Exam	Continuous Assessment*	End Semester Exam **	Max. Marks	End Semester Exam	Total
			THE	ORY				
1	60 CE 501	Structural Analysis II	2	40	60	100	45	100
2	60 CE 502	Foundation Engineering	2	40	60	100	45	100
3	60 CE 503	Basic Reinforced Concrete Design	2	40	60	100	45	100
4	60 CE 504	Highway, Railway and Airport Engineering	2	40	60	100	45	100
5	60 CE E*	Professional Elective I	2	40	60	100	45	100
6	60 MY 003	Start-ups and Entrepreneurship	-	-	-	100	-	100
			PRAC	TICAL				
8	60 CE 5P1	Geotechnical Engineering Laboratory	3	60	40	100	45	100
9	60 CE 5P2	Environmental Engineering Laboratory	3	60	40	100	45	100
10	60 CG 0P4	Career Skill Development - IV	-	100	-	100	-	-
11	60 CG 0P6	Internship	-	100	-	100	-	100

<sup>\*</sup> CA evaluation pattern will differ from course to course and for different tests. This will have to be declared in advance to students. The department will put a process in place to ensure that the actual test paper follow the declared pattern.

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<sup>\*\*</sup> End Semester Examination will be conducted for maximum marks of 100 and subsequently be reduced to 60marks for the award of terminal examination marks

		Category	L	Т	Р	Credit
60CE501	Structural Analysis - II	PC	3	1	0	4

### Objective

- To learn the plastic analysis of structures
- To gain knowledge on the influence line concepts for moving loads
- To Analyse the beams and frames using matrix flexibility method.
- To understand the concepts of Analysis using matrix stiffness method.
- To learn basics about Finite Element Method.

#### .Prerequisite

Fundamentals of Mathematics, knowledge of mechanics, Strength of Materials and Structural Analysis I Course Outcomes

On the successful completion of the course, students will be able to

011 1110	successful completion of the course, students will be able to	
CO1	Examine the indeterminate beams and frames by using plastic theory.	Remember/
		Understand/
		Analyse/Apply
CO2	Apply Muller Breslau's principle for drawing Influence line diagram for	Remember/
	reactions, Shear force and bending moment for indeterminate structures.	Understand/
		Analyse/Apply
CO3	Analyse the beams and rigid frames using matrix flexibility method.	Remember/
		Understand/
		Analyse/Apply
CO4	Determine the shear force and bending moment diagrams for the beams and	Remember/
	rigid frames using matrix Stiffness method.	Understand/
		Analyse/Apply
CO5	Apply the finite element method to structural analysis.	Remember/
		Understand/
		Analyse/Apply

**MappingwithProgrammeOutcomes** 

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	3	2	3	1	2	3	2	3	3	2	3	3	
CO2	3	3	3	2	2	3	3	3	3	2	3	3	
CO3	3	3	3	2	2	3	3	3	3	2	3	3	
CO4	3	3	3	3	2	3	3	3	3	2	3	3	
CO5	3	3	3	3	2	3	3	3	3	2	3	3	
0.00	0 14	. 11 4	<u> </u>										

#### 3- Strong;2-Medium;1-Some

#### AssessmentPattern

Bloom'sCategory	ContinuousAss	End Sem. Examination	
Bloom scategory	1	2	(Marks)
Remember	10	10	15
Understand	10	10	15
Apply	10	10	30
Analyse	10	10	30
Evaluate	10	10	10
Create	-	-	-

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Passed in the BOS Meeting Held on 21.11.2023 Approved in Academic Council Meeting held on 23/12/2023

	K.S.Rangasamy College of Technology – Autonomous											
60 CE 501 - Structural Analysis II												
B.E.Civil Engineering												
Compotor	Но	urs / Week		Total	Credit		Maximum	Marks				
Semester L T P Hours C CA ES Total												
V	3	1	0	60	4	40	60	100				

#### Plastic Analysis of Structures \*

Plastic moment of resistance – shape factor – Load factor – plastic hinge and mechanism – plastic analysis of Indeterminate beams and frames (Single bay and single storey) – Applications of upper and lower bound theorems.

091

#### Moving loads and Influence lines

Moving loads in Influence line diagram (ILD) – Load categories: Single concentrated load- Two concentrated loads- UDL shorter and longer than the span – Multiple wheel loads; Influence lines for statically determinate structures – Applications of Muller Breslau's principle.(Indeterminate structures upto 2 degrees of freedom). [09]

#### Matrix Flexibility Method\*

Basic concepts of flexibility method: Equilibrium and compatibility equation – Primary structure – compatibility conditions; Analysis of indeterminate structures - continuous beams, rigid jointed plane frames (with redundancy restricted to two) – Shear force and bending moment diagrams. [09]

#### Matrix Stiffness Method \*

Basic concepts of stiffness method: Element and global stiffness matrices – co-ordinate transformations – Rotation matrix – Transformations of stiffness matrices, load vectors and displacements vectors; Analysis of pin – jointed plane frames and rigid frames (with redundancy restricted up to two) – Shear force and bending moment diagrams.

[09]

#### Introduction to Finite Element Method \*

Introduction – Discretisation of a structure – Displacement functions – Truss element – Beam element – Plane stress and plane strain - Triangular elements (Concept Only) [09]

	Total Hours: 45 + 15(Tutorial) = 60 hours							
Text b	Text book (s):							
1.	R Vaidyanadhan and P Perumal, "Comprehensive structural Analysis – Vol.1 & Vol2", Laxmi Publications,							
	New Delhi, 2016.							
2.	T S Thandavamoorthy, "Structural Analysis" Oxford University Press, New Delhi, 2011.							
Refere	ence (s):							
1.	S Rajesekaran and G Sankara Subramanian, "Computational structural mechanics" Prentice Hall of India Pvt							
	Ltd, New Delhi, 2004.							
2.	A Ghali, A M Nebille and T G Brown, "Structural Analysis - A unified classical and Matrix approach" Spon							
	press Ed fifth, London and Newyork, 2009.							
3.	M K Manickaselvam, "Elements of Matrix And Stability Analysis of Structures", Khanna Publishers, New							
	Delhi, 2004.							
4.	S Senthil and Panneerdhass, "Finite Element Analysis" Lakshmi Publications, Chennai, 2017.							

#### \*SDG9 - Industry Innovation and Infrastructure

#### 60 CE 501 - Structural Analysis II

#### **List of MAT Lab Programmes**

- 1. Determination of Plastic hinges and moments using MAT Lab
- 2. Analysis of the ILD using MAT Lab
- 3. Determination of Matrix (nxn) using MAT Lab
- 4. Determination of Eigen value and Eigen vector by using MAT Lab
- 5. Determination of stiffness matrix for beams, truss using MAT Lab

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### **Course Contents and Lecture Schedule**

S.No	Topic						
1	PLASTIC ANALYSIS OF STRUCTURES						
1.1	Introduction to Plastic Analysis	1					
1.2	Ductility and ultimate load	1					
1.3	Plastic hinges and its mechanism	1					
1.4	Elastic section modulus and Plastic section modulus	1					
1.5	Shape Factor of different shapes	1					
1.6	Moment – Curvature relationships	1					
1.7	Plastic analysis of indeterminate beams	1					
1.8	Plastic analysis of indeterminate frames	1					
1.9	Upper and lower bound theorems and its applications	1					
2	MOVING LOADS AND INFLUENCE LINES						
2.1	Concept of Moving loads and influence lines	1					
2.2	Load categories: Single concentrated load	1					
2.3	Load categories: Two concentrated loads	1					
2.4	Load categories: UDL shorter than the span	1					
2.5	Load categories: UDL longer than the span						
2.6	Influence lines for statically determinate structures	2					
2.7	Applications of Muller Breslau's principle	2					
3	MATRIX FLEXIBILITY METHOD						
3.1	Concepts of Flexibility method, Equilibrium and Compatibility Equation.	1					
3.2	Indeterminate structures, primary structures and compatibility conditions	1					
3.3	Analysis of continuous beam (Concentrated Load and UDL)	2					
3.4	Analysis of Pin Jointed frames (Concentrated Load and UDL)	2					
3.5	Analysis of Overhanging beam (Concentrated Load and UDL)	2					
3.6	Analysis of Pin Jointed frames (Unequal Support)	1					
4	MATRIX STIFFNESS METHOD	1					
4.1	Concepts of Stiffness method, Element and Global Stiffness matrices	1					
4.2	Transformation and Rotational matrixes						
4.3	Transformation of Stiffness matrix and its load , deflection vectors	1					
4.4	Analysis of continuous beam (Concentrated Load and UDL)	2					
4.5	Analysis of Pin Jointed frames (Concentrated Load and UDL)	2					
4.6	Analysis of Overhanging beam (Concentrated Load and UDL)	1					
4.7	Analysis of Pin Jointed frames (Unequal Support)	1					

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5	INTRODUCTION TO FINITE ELEMENT METHOD							
5.1	Concepts of Finite Element method							
5.2	Element, Nodes and Discretization of Structures 1							
5.3	Elemental stiffness matrix for beam element- Axial load (Derivation)	2						
5.4	Elemental stiffness matrix for beam element – UDL (Derivation) 1							
5.5	Elemental stiffness matrix for Truss element (Derivation) 2							
5.6	Elemental stiffness matrix for Triangular ( CST ) element (Derivation)	1						
5.7	Plane Stress and Plane Strain elements							
	Total	45						

## CourseDesigners

1. Dr. J .Abdul Bari - <u>abdulbari@ksrct.ac.in</u>

R2/ w.e.f. 03.01.2024
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	Foundation Engineering	Category	L	Т	Р	Credit
60 CE 502		PC	3	1	0	4

#### Objective

- To provide an exposure to the site investigation and bore-log report.
- To impart knowledge in the selection of sites for investigate
- To determine the soil condition and provide the suitable foundation.
- To design the pile foundation based on capacity of super structure.
- To evaluate the problems for retaining structures.

#### **Prerequisite**

# Courses – Geology, Soil Mechanics CourseOutcomes

Onthesuccessful completion of the course, students will be able to

Ontri	esabocssial completion officeodal se, stadents will beable to	
CO1	State the knowledge on site investigation and soil exploration.	Remember/
		Understand/
		Analyse/Apply
CO2	Apply the concepts of bearing capacity of shallow foundations in homogeneous	Remember/
	deposits	Understand/
		Analyse/Apply
CO3	Classify the footings and calculate the contact pressure distribution below	Remember/
	footings	Understand/
		Analyse/Apply
CO4	Evaluate the concepts in load carrying capacity of piles, negative skin friction, pil	Remember/
	groups and under reamed pile foundations	Understand/
		Analyse/Apply
CO5	Review the knowledge of plastic equilibrium in soils and Rankines theory on	Remember/
	cohesion less and cohesive soil.	Understand/
		Analyse/Apply

ManningwithProgrammeOutcomes

mappii	mapping with regramme cates mee											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	3	1	2	3	2	3	3	2	3	3
CO2	3	2	3	2	2	3	3	3	3	2	3	3
CO3	3	1	3	2	2	3	3	3	3	2	2	3
CO4	3	3	3	3	2	3	3	3	3	2	3	3
CO5	3	3	3	1	2	3	3	3	3	2	3	3
3- Strong;2-Medium;1-Some												

#### AssessmentPattern

Bloom'sCategory	ContinuousAsse	Find Compromination (Marks)	
bloom scategory	1	2	End SemExamination (Marks)
Remember(Re)	05	05	15
Understand(Un)	05	05	15
Apply (Ap)	35	30	50
Analyse (An)	15	20	20
Create (Cr)	-	-	-

R2/ w.e.f. 03.01.2024 Passed in the BOS Meeting Held on 21.11.2023 Approved in Academic Council Meeting held on 23/12/2023

		R2022							
60CE502 – Foundation Engineering									
	B.E.Civil Engineering								
Hours / Week				Total	Credit	N	/laximum	Marks	
Semester	L	T	Р	Hours	С	CA	ES	Total	
V	3	1	0	60	4	40	60	100	

#### Site Investigation and Selection of Foundation\*

Scope and objectives of soil exploration—Methods of exploration—Depth of exploration—spacing and Number of bore holes—Sampling—Sampling techniques—Disturbed and undisturbed samples—Types of samples—Split spoon sampler—Thin walled sample-Bore log Report—data interpretation—strength parameters—selection of foundation based on soil condition.

[09]

#### Shallow Foundation\*

Types of foundation – location and depth –bearing capacity: factors affecting bearing capacity – bearing capacity of shallow foundation on homogenous soil: Terzaghi and BIS formulae; Bearing capacity from In-situ tests: PLT-SPT-SCPT; Allowable bearing pressure; settlement: types - determination of settlement on granular and clay deposits – total and differential settlement - minimizing the total and differential settlement. [09]

#### Footings and Rafts\*\*

Types of Footings – Contact pressure distribution; Types and proportioning: Isolated - Combined footings (for two columns only foundations; Floating foundation) – Raft and Mat. [09]

#### Pile Foundation\*\*

Introduction to Piles -Classifications of piles; load carrying capacity of single pile in granular and cohesive soils: static and dynamic formulae; Pile group: efficiency of pile groups - settlement of pile group; Pile test: In-situ penetration tests – pile load tests; under reamed pile – pile capacity under uplift. Design of Pilecap [09]

#### Retaining Walls\*\*

Introduction-Plastic equilibrium in soils – Active and passive states – Rankine's theory – Cohesion less and cohesive soil – Coloumb's wedge theory – Earth pressure on retaining walls of simple configurations – Pressure on the wall due to line load – Stability of retaining walls – active and passive earth pressure by graphical methods – Culman's methods – Rehbann's methods-Geomembrane. [09]

Total Hours: 45 + 15(Tutorial) = 60 hours

#### Text book(s):

- 1 Gopala Ranjan, ASR Rao, "Basic and applied soil mechanics", New Age International Publishers, ND, 2015.
- 2 Venkatramaiah, C. "Geotechnical Engineering", New Age International Publishers, New Delhi, 2017.

#### Reference(s):

- 1 Das, B.M. Principles of Foundation Engineering (Fifth edition), Thomson Books / COLE, 2012.
- 2 Punmia, B.C., "Soil Mechanics and Foundations", Laxmi publications pvt.Ltd. New Delhi, 2015.
- 3 Murthy, V.N.S, "Soil Mechanics and Foundation Engineering", UBS Publishers Distribution Ltd, ND, 2011.
- 4 McCarthy D.F., "Essentials of Soil Mechanics & Foundations", Prentice-Hall, 2002

#### **Course Contents and Lecture Schedule**

S.No	Topic	
1	Site Investigation and Selection of Foundation	
1.1	Scope and objectives of soil exploration	1
1.2	Methods of exploration	1
1.3	Depth of exploration –spacing and Number	1
1.4	Sampling – Sampling techniques	1

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Approved in Academic Council Meeting held on 23/12/2023

<sup>\*</sup>SDG:4 - Quality Education

<sup>\*\*</sup>SDG:9 - Industry, Innovation and Infrastructure

1.5	Disturbed and undisturbed samples	1
1.6	Types of samples	1
1.7	Split spoon sampler,Thin walled sample-Bore log Report	1
1.8	data interpretation and strength parameters	1
1.9	Selection of foundation based on soil condition.	1
2	Shallow Foundation	
2.1	Types of foundation	1
2.2	bearing capacity	1
2.3	factors affecting bearing capacity	1
2.4	bearing capacity of shallow foundation on homogenous soil	1
2.5	Tutorial	2
2.6	Terzaghi and BIS formulae	1
2.7	Bearing capacity from In-situ tests(PLT-SPT-SCPT)	1
2.8	Introduction to Allowable bearing pressure and settlement	1
2.9	types - determination of settlement on granular and clay deposits	1
2.10	Tutorial	2
2.11	Simple problems in total and differential settlement	1
3	Footings and Rafts	
3.1	Types of Footings	1
3.2	Contact pressure distribution	1
3.3	Use of Newmarks influence chart	1
3.4	Types and proportioning of Foundation	1
3.5	Combined footings (for two columns only foundations)	1
3.6	Tutorial	2
3.7	Raft Foundation	1
3.8	Mat Foundation	1
3.9	Isolated Foundation	1
3.10	Floating foundation	1
4	Pile Foundation	
4.1	Classifications of piles	1
4.2	Tutorial	2
4.3	load carrying capacity of single pile in granular and cohesive soils	1
4.4	static and dynamic formulae	1
4.5	Pile group	1
4.6	Tutorial	2
4.7	efficiency of pile groups	1
4.8	settlement of pile group	1
4.9	Pile test: In-situ penetration tests	1
4.10	pile load tests	1
4.11	under reamed pile – pile capacity under uplift	1
5	Retaining Walls	



5.1	Introduction-Plastic equilibrium in soils and Geomembrane	1
5.2	Tutorial	2
5.3	Active and passive states	1
5.4	Rankine's theory	1
5.5	Coloumb's wedge theory	1
5.6	Tutorial	2
5.7	Earth pressure on retaining walls of simple configurations	1
5.8	Pressure on the wall due to line load	1
5.9	Problems in Stability of retaining walls	1
5.10	active and passive earth pressure by graphical methods	1
5.11	Culman's methods,Rehbann's methods	1
5.12	Tutorial	2

# **Course Designers**

 $Dr.D. Sivakumar - \underline{sivakumard@ksrct.ac.in}$ 

# **List of MATLAB Programmes:**

- 1. Introduction to MATLAB.
- 2. Machine Operations –Soil Sampling and Rock Sampling.
- 3. Solution of system of linear equations.
- 4. Computation of Index properties values
- 5. Finding ordinary and partial Foundation Systems.
- 6. Solving ordinary Terzaghi and BIS formulae equations.
- 7. Computing Maxima and Minima of a Earth Pressure Theory.
- 8. Computing Stability of retaining walls.

		Category	L	Т	Р	Credit
60 CE 503	BASIC REINFORCED CONCRETE DESIGN	PC	3	1	0	4

# Objective

- To know the various methods available to design reinforced concrete structures
- To learn the design of slab for different boundary conditions
- To understand the design and detail of flexure members
- To gain the knowledge of limit state design for shear, torsion, bond andanchorage
- To carry out column and footing design using Limit state method

#### Prerequisite

Courses - Concrete Technology, Strength of Materials and Structural Analysis

### **Course Outcomes**

Onthesuccessful completion of the course, students will be able to

0111110	successful completion officeourse, students will beable to	
CO1	Illustrate the various design philosophy to be used in the design of structural	Remember/
	elements.	Understand/
		Analyse/Apply
CO2	Design one way and two way slab using Limit state method	Remember/
		Understand/
		Analyse/Apply
CO3	Apply IS codes in design of flexural members	Remember/
		Understand/
		Analyse/Apply
CO4	Design RC beams for shear, torsion, bond and anchorage	Remember/
		Understand/
		Analyse/Apply
CO5	Perform the design of RC column and isolated footing	Remember/
		Understand/
		Analyse/Apply

Mappir	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	3	2	3	1	2	3	2	3	3	2	3	3
CO2	3	3	3	2	2	3	3	3	3	2	3	3
CO3	3	3	3	2	2	3	3	3	3	2	3	3
CO4	3	3	3	3	2	3	3	3	3	2	3	3
CO5	3	3	3	3	2	3	3	3	3	2	3	3
3- Stro	3- Strong;2-Medium;1-Some											

#### **AssessmentPattern**

Plaam's Catagory	ContinuousAsse	End SemExamination	
Bloom'sCategory	1	2	(Marks)
Remember(Re)	05	05	15
Understand(Un)	05	05	15
Apply (Ap)	35	30	50
Analyse (An)	15	20	20
Create (Cr)	-	-	-

R2/ w.e.f. 03.01.2024
Passed in the BOS Meeting Held on 21.11.2023
Approved in Academic Council Meeting held on 23/12/2023

K.S.RangasamyCollege ofTechnology-AutonomousR2022									
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Civil Engineering									
Semester	Hours	/Week		Totalhrs	Credit	ľ	MaximumMa	ırks	
	L	Т	Р		С	CA	ES	Total	
V	3	1	0	60	4	40	60	100	
Design Phi	ilosophy*	•						[80]	
Introduction - Grades of concrete and steel - Stress strain curve for steel and concrete- Concept of									
elastic met	hod, ultimate load r	nethod and	d limit sta	atemethod - A	dvantages of	of Limit S	State metho	b	
over other	methods - Limit	State phile	osophy a	is detailed in	IS456-200	0 - Loa	d and Load	b	
combination	ns - characteristic s	trength an	d design	strength of m	aterials, ch	aracterist	tic loads and	d	
	s - Partial safety fac	tor							
	Design of Slab*							[09]	
	one way and two-v	•	-						
_	ofTwo-way rectang	-		rious bounda	ry conditio	ns - cu	ırtailment c	ıf	
	ent Design of canti								
	Design for Flexure							[10]	
-	d design of Singly re	einforced b	eams, do	oubly reinforce	d beams an	d Flange	d beams		
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	Design for Shear				(. D	. ( DOL -		[08]	
	RC members in sh								
_	of RC members fo		a benain	ig, snear and	torsion –L	Jesign ic	or bond and	۱ د	
	S – Detailing of reinfo		oted Fee	tings*				[40]	
	Design of Column olumns - Provisions			_	of columns	Docian	of chart D(	[10]	
	axial,uniaxial and bi			•		-			
	ds- Types of footing		-	-	iuiiiii subjec	ieu ioaxi	ai ioau - Os	5	
or acsign a	as Types of footing	g Design	or isolate	a rooting			TotalHour	s 45	
Textbook	(e)·						Totaliloui	3   40	
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	a Raju, N., "Desigr	n of Reinfo	orced Co	ncrete Structu	res" CBS	Publisher	s & Distribu	itors Pvt	
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<ul> <li>3. IS 456 - 2000 "Code of practice for Plain and Reinforced concrete", BIS New Delhi.</li> <li>4. S.S.Bhavikatti, Design of R.C.C. Structural Elements Vol. I, New Age International Publishers,</li> </ul>						ners New			
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	J. Shah, Reinford	ed Concre	te Vol I	[Flementary F	Reinforced (	Concrete	Charotar	Publishing	
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\*SDG9 - Industry Innovation and Infrastructure

# **Course Contents and Lecture Schedule**

S.No	Topic	No. of Hours
1	Design Philosophy	
1.1	Introduction to the course	1
1.2	Grades of concrete and steel - Stress strain curve for steel and concrete	1
1.3	Concept of elastic method, ultimate load method and limit state method	1
1.4	Comparison of all methods &Advantages of Limit State method over other methods	1
1.5	Limit State philosophy as detailed in IS456-2000	2
1.6	Load and Load combinations	1
1.7	Characteristic strength and design strength of materials, characteristic loads and design loads - Partial safety factor	1
2	Limit State Design of Slab	
2.1	Behavior of one way and two-way slab	1
2.2	Design of one waysimply supported and continuous slab (Design Procedure & Problems)	2
2.3	Tutorial	2
2.4	Design ofTwo-way rectangular slab for various boundary conditions	3
2.5	Reinforcement detailing for two-way slabs(Different boundary conditions - Design Procedure & Problems)	1
2.6	Design of cantilever slab (Design Procedure & Problems)	2
2.7	Tutorial	2
3	Limit State Design for Flexure	
3.1	Flexure concepts and types of beams	1
3.2	Analysis and design of singly reinforced beams (Procedure & Problems)	3
3.3	Tutorial	2
3.4	Analysis and design of doubly reinforced beams (Procedure & Problems)	3
3.5	Analysis and design of flanged beams (T and L beams - Procedure & Problems)	3
3.6	Tutorial	2
4	Limit State Design for Shear &Torsion	
4.1	Behavior of RC members in shear & torsion - Design requirements	1
4.2	Design of RCbeams in shear - Problems	3
4.3	Tutorial	2
4.4	Design of RC members for combined bending, shear and torsion - Problems	3
4.5	Design for bond and anchorages - Detailing of reinforcement	1
4.6	Tutorial	1
5	Limit State Design of Columns and Isolated Footings	
5.1	Types of columns, Provisions of IS-456 code for the design of columns	1
5.2	Design of short RC column for axial,uniaxial and biaxial bending - Problems	3
5.3	Tutorial	2
5.4	Design of long column subjected toaxial load – Use of design aids	3
5.5	Types of footing - Design of Isolated footing - Problems	3
5.6	Tutorial	2

# **Course Designer**

1. Mr.K.ANGU SENTHIL - angusenthil@ksrct.ac.in



60CE504

# **Highway and Railway Engineering**

Category	L	Т	Р	Credit
PC	3	0	0	3

# **Objective**

- To gain knowledge about planning, design, construction of highway
- To study the essentials materials used in Highway and Railways
- To understand the basic concepts of practices and maintenance of pavements.
- To acquire knowledge of location and planning and design of track of railway.
- To acquire knowledge of site investigation for location and planning of highways and railways.

#### **Prerequisite**

# Basic knowledge of surveying.

#### **Course Outcomes**

# On the successful completion of the course, students will be able to

CO1	Describe the engineering survey and highway geometric design	Knowledge/ Analyse/ Apply
CO2	Select the suitable highway materials and pavements	Knowledge/ Analyse/ Apply
CO3	Explain the importance of highway construction and maintenance works	Knowledge/ Analyse/ Apply
CO4	Infer the importance of railways and the functions of ballast and sleepers	Knowledge/ Analyse/ Apply
CO5	Express the principles of signaling and the layouts of railway station and yards	Knowledge/ Analyse/ Apply

# **Mapping with Programme Outcomes**

COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	1	2	3	1	2	1	1		3
CO2	3	3	2	1	2	3	2	2	3	1		3
CO3	3	2	1	3	1	1	1	2	2	1		3
CO4	3	2	3	2	3	1	1	3	2	1		3
CO5	3	2	3	2	3	1	1	3	1	1		3
3- Stro	3- Strong;2-Medium;1-Some											

#### **Assessment Pattern**

	ContinuousAsse	End SemExamination	
Bloom'sCategory	1	2	(Marks)
Knowledge (Kn)	30	30	50
Apply (Ap)	20	20	30
Analyse (An)	10	10	20
Create (Cr)		-	-



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		Highway project									
		evaluation by def									
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		an Railways in Na									
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\*SDG - 4: Quality Education \*\* SDG - 11: Sustainable Cities and Communities

# Course Contents and Lecture Schedule

S.No	Topic	No.of Hours
1	Highway Planning and Geometric Design	
1.1	History of road development in India	1
1.2	Classification of highways	1
1.3	Engineering surveys for alignment	1
1.4	Highway geometrics and their standards	1
1.5	Super elevation and Transition curves	2
1.6	Sight distances and gradients	2
1.7	Horizontal curves and Vertical curves	1
2	Highway Materials and Design of Pavements	
2.1	Highway materials, their requirements and testing	1



2.2	Design principles and IRC recommendations	1
2.3	Pavement components and their role	1
2.4	Factors affecting the design of pavements	1
2.5	Design practice for flexible pavement CBR method	2
2.6	Design practice for flexible pavement IRC method	2
2.7	Rigid pavements	1
3	Highway Construction Practice and Maintenance	
3.1	Water bound macadam road, Bituminous road and Concrete road	2
3.2	Modern materials and methods of construction	1
3.3	Highway drainage and Its types	1
3.4	Pavement distress in flexible pavements	1
3.5	Pavement distress in rigid pavements	1
3.6	Pavement evaluation by deflection measurements	1
3.7	Strengthening of pavements and Highway maintenance	1
3.8	Over lay design by Benkelman Beam method (procedure only)	1
4	Railways Planning	
4.1	Role of Indian Railways in National Development	1
4.2	Private railway coaches in India	1
4.3	Rails: Types, rail fastenings	1
4.4	Rail joints; Gauges, coning of wheels	1
4.5	Creeps and kinks	1
4.6	Sleepers: Function, Materials, Density	2
4.7	Ballast: Function, Materials, Density	2
5	Railway Track Operation	
5.1	Working Principle of Signaling	1
5.2	Layouts of railway station	2
5.3	Layouts of railway station yards	2
5.4	Rolling stock	1
5.5	Tractive power	1
5.6	Track Resistance and Level Crossing	1
5.7	Underground Railways.	1
	Total	45

# **Course Designer**

1. Dr.K.Yuvaraj

- yuvarajk@ksrct.ac.in

		Category	L	Т	Р	Credit
60MY003	STARTUPS AND ENTREPRENEURSHIP	MY	2	0	0	-

# Objective

- To provides practical proven tools for transforming an idea into a product or service that creates value for others.
- To build a winning strategy, how to shape a unique value proposition, prepare a business plan
- To impart practical knowledge on business opportunities
- To inculcate the habit of becoming entrepreneur
- To know the financing, growth and new venture & its problems

#### **Prerequisite**

Basic knowledge of reading and writing in English.

#### **Course Outcomes**

### On the successful completion of the course, students will be able to

	•	
CO1	Listen and comprehend Meaning and concept of Entrepreneurship	Understand
CO2	Identify the businessopportunities andable preparebusinessplan	Analyze
CO3	Comprehend the process of innovation, incubation, prototyping and marketing	Understand
CO4	Executing a new venture through various financial resources	Apply
CO5	Grasp the managing growth and rewards in new venture	Understand

### **Mapping with Programme Outcomes**

	PH. 9		9										
	COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
	CO1	3	3	3	3	1	3	1	2	1		2	2
	CO2	2	3	3	2	2		2	2	2		2	2
	CO3	3	2	3	1	2				1	3	1	3
	CO4	3	3	3	3	3	2	2	1		1	3	3
	CO5	3	2	3	3	3			2			3	2
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<sup>3-</sup> Strong; 2-Medium; 1-Some

# **Assessment Pattern**

Bloom'sCategory	ContinuousAssessi	Case Study Report	
	1 (25 Marks)	2 (25 Marks)	
Remember (Re)	10	10	
Apply (Ap)	20	20	50 Marks
Analyse (An)	30	30	
Create (Cr)	0	0	



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<sup>\*</sup>SDG:8 - Decent Work and Economic Growth

<sup>\*</sup>SDG:12 - Responsible Consumption and Production

<sup>\*\*</sup>SDG:9 – Industry, Innovation and Infrastructure

# **Course Contents and Lecture Schedule**

S.No	Topic	No.of Periods
1	Introduction to Entrepreneurship & Entrepreneur	
1.1	Meaning and concept of Entrepreneurship, the history of Entrepreneurship development,	1
1.2	Myths of Entrepreneurship,role ofEntrepreneurship inEconomicDevelopment,	1
1.3	Agenciesin EntrepreneurshipManagementandFutureofEntrepreneurship.	1
1.4	The Entrepreneur: Meaning, the skills required to be an entrepreneur,	1
1.5	The entrepreneurial decision process	1
1.6	Rolemodels	11
1.7	MentorsandSupportsystem.	1
2	Business Opportunity Identification and Preparing a Business Plan	
2.1	Businessideas, methods of generating ideas	1
2.2	Opportunityrecognition	1
2.3	IdeaGenerationProcess	1
2.4	Feasibilitystudy	1
2.5	PreparingaBusinessPlan	1
2.6	Meaningandsignificanceofabusinessplan	1
2.7	Components of abusiness plan	1
3	Innovations	
3.1	InnovationandCreativity-Introduction,InnovationinCurrent.Environment	1
3.2	TypesofInnovation,SchoolofInnovation,AnalyzingtheCurrentBusinessS cenario	1
3.3	ChallengesofInnovation,StepsofInnovationManagement	1
3.4	ExperimentationinInnovationManagement,ParticipationforInnovation,	1
3.5	Co-creationforInnovation, PrototypingtoIncubation.	1
3.6	Blue OceanStrategy-I,BlueOceanStrategy-II.	1
3.7	MarketingofInnovation, TechnologyInnovation Process	1
4	Financing and Launching the New Venture	
4.1	Importanceofnewventurefinancing,typesofownership,	1
4.2	Venturecapital,typesofdebtsecurities	1
4.3	Determiningidealdebt-equity mix, and financial institutions and banks.	1
4.4	LaunchingtheNewVenture	1
4.5	Choosingthelegalformofnewventure,	1
4.6	Protectionofintellectualproperty	1
4.7	Formationof thenewventure	1
5	Managing Growth and Rewards in New Venture	
5.1	Characteristicsofhighgrowthnewventures	1
5.2	Strategiesforgrowth	1
5.3	Buildingthenew ventures	1
5.4	Managing Rewards	1
5.5	ExitstrategiesforEntrepreneurs,	1
5.6	Mergersand Acquisition, Successionandexitstrategy	1
5.7	Managingfailures-bankruptcy.	1
	Total Hours	30

# CourseDesigners

1. Dr.N.Tiruvenkadam - tiruvenkadam@ksrct.ac.in

BOS ChairmanR2/ w.e.f. 03.01.2024 Passed in the BOS Meeting Held on 21.11.2023 Approved in Academic Council Meeting held on 23/12/2023

		Category	L	Т	Р	Credit
60CE 5P1	Geotechnical Engineering Laboratory	PC	0	0	2	2

# Objective

- To acquire knowledge on index properties of soils.
- To determine engineering properties of the soils.
- To Provide field in-situ test for cohesive soil
- To know the settlement of foundation by consolidation test
- To understand the California Bearing ratio test.

#### **Prerequisite**

Courses - Geology, Soil Mechanics, Foundation Engineering

#### CourseOutcomes

# Onthesuccessful completion of the course, students will be able to

CO1	List the basic concepts and the properties of soil.	Remember/
		Understand/
		Analyse/Apply
CO2	Classify the soils by sieve analysis, hydrometer method and specific gravity.	Remember/
		Understand/
		Analyse/Apply
CO3	Apply the knowledge of science and techniques in engineering properties of	Remember/
	soil.	Understand/
		Analyse/Apply
CO4	Identify to design and conduct experiments to analyze critically and interpret	Remember/
	resulting data related to various engineering properties of soil.	Understand/
		Analyse/Apply
CO5	Evaluate the impact of field density of soil and California Bearing Ratio Test	Remember/
		Understand/
		Analyse/Apply

# **Mapping with Programme Outcomes**

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	3	1	2	3	2	3	3	2	3	3
CO2	3	2	3	2	2	3	3	3	3	2	3	3
CO3	3	1	3	2	2	3	3	3	3	2	2	3
CO4	3	3	3	3	2	3	3	3	3	2	3	3
CO5	3	3	3	1	2	3	3	3	3	2	3	3
3- Stro	3- Strong;2-Medium;1-Some											



#### LIST OF EXPERIMENTS

#### 1. DETERMINATION OF INDEX PROPERTIES \*

- a. Specific gravity of soil solids
- b. Grain size distribution Sieve analysis
- c. Grain size distribution -Hydrometer analysis
- d. Liquid limit and Plastic limit tests
- e. Shrinkage limit and Differential free swell tests

#### 2. DETERMINATION OF INSITU DENSITY AND COMPACTION CHARACTERISTICS\*\*

- a. Field density Test (Sand replacement method)
- b. Determination of moisture density relationship using standard Proctor compaction test.

#### 3.DETERMINATION OF ENGINEERING PROPERTIES\*\*

- a. Permeability determination (constant head and falling head methods)
- b. One dimensional consolidation test (Determination of co-efficient of consolidation only)
- c. Direct shear test in cohesion-less soil
- d. Unconfined compression test in cohesive soil
- e. Laboratory vane Shear test in cohesive soil
- f. Tri-axial compression test in cohesion-less soil (Demonstration only)
- g. California Bearing ratio

Total Hours: 60

#### **Course Material:**

1 Lab manual Prepared by KSRCT – Civil Department.

\*SDG:4 - Quality Education

\*\*SDG:9 - Industry, Innovation and Infrastructure

# **Course Designers**

Dr.D.Sivakumar - sivakumard@ksrct.ac.in

### **List of MATLAB Programmes:**

- 1. Introduction to MATLAB for Geotechnical lab
- 2. Matrix Operations –for soil properties.
- 3. Solution of system of linear equations.
- 4. Computation of Eigen values and Eigen vectors of a Matrix.
- **5.** Finding ordinary and partial derivatives.
- 6. Solving first and second order ordinary differential equations.
- 7. Computing Maxima and Minima of a function of one variable.
- 8. Computing Maxima and Minima of a function of two variables.

60 CE 5P2	ENVIRONMENTAL ENGINEERING	Category	L	T	Р	Credit
00 CE 3F2	LABORATORY	PC	0	0	4	2

# **Objectives**

- To understand the general quality of water and wastewater.
- To evaluate the physico-chemical parameters of water and wastewater.
- To estimate the presence of organic matter and nutrients in water and wastewater.
- To detect the contamination in water for various uses.
- To decide the type of treatment required and evaluate the efficiency of treatment units.

# **Prerequisite**

60 CE 403 - Water Supply and Wastewater Engineering.

#### **Course Outcomes**

On the successful completion of the course, students will be able to

CO1	Estimate the basic parameters of water and wastewater.	Remember, Understand, Apply
CO2	Determine the chemical parameters present in water and wastewater.	Remember, Understand, Apply
CO3	Compute the optimum coagulant dosages for water treatment.	Remember, Understand, Apply
CO4	Analyze the available chlorine in bleaching powder for chlorination.	Remember, Understand, Apply
CO5	Determine the parameters used in wastewater treatment plants.	Remember, Understand, Apply

# **Mapping with Programme Outcomes**

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	3	1	3	3	2		2		2
CO2	3	3	2	3	1	3	3	2		2		2
CO3	3	3	2	3	1	3	3	2		2		2
CO4	3	3	2	3	1	3	3	2		2		2
CO5	3	3	2	3	1	3	3	2		2		2
	3 - Strong; 2 - Medium; 1 - Some											

# K.S.Rangasamy College of Technology – Autonomous R2022

# 60 CE 5P2 - Environmental Engineering Laboratory

#### **Civil Engineering**

#### **List of Experiments:**

- 1. Sampling and preservation methods of water and wastewater \*
- 2. Determination of Turbidity, Conductivity and pH \*
- 3. Determination of Hardness \*
- 4. Determination of Chlorides \*
- 5. Determination of Sulphates \*
- 6. Determination of Fluorides \*
- 7. Determination of Iron \*
- 8. Estimation of Optimum Coagulant Dosage \*
- 9. Estimation of Available Chlorine in Bleaching Powder \*
- 10. Determination of Dissolved Solids and Suspended Solids \*
- 11. Determination of Dissolved Oxygen \*
- 12. Determination of Biochemical Oxygen Demand \*
- 13. Determination of Chemical Oxygen Demand \*

# CourseDesigners

1. Dr. P. Mageshkumar

mageshkumarp@gmail.com



<sup>\*</sup> SDG 6 - Clean Water and Sanitation

		Category	L	Т	Р	Credit
60 CG 0P4	CAREER SKILL DEVELOPMENT IV	cs	0	0	2	1

# Objective

- To help learners improve their vocabulary and enable them to use words appropriately in different academic and professional contexts.
- To help learners develop strategies that could be adopted while reading texts.
- To help learners acquire the ability to speak and write effectively in English in real life and career related situations.
- Improve listening, observational skills, and problem-solving capabilities
- Develop message generating and delivery skills

#### **Prerequisite**

Basic knowledge of Arithmetic and Logical Reasoning

#### **Course Outcomes**

On the successful completion of the course, students will be able to

CO1	Compare and contrast products and ideas in technical texts.	Analyze
CO2	Identify cause and effects in events, industrial processes through technical	Analyze
	texts	
CO3	Analyze problems in order to arrive at feasible solutions and communicate	Analyze
	them orally and in the written format.	
CO4	Report events and the processes of technical and industrial nature.	Apply
CO5	Articulate their opinions in a planned and logical manner, and draft effective	Apply
	résumés in context of job search.	

#### **Mapping with Programme Outcomes**

COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO1	2	2	2	3		3				2	3	3	3	
CO2	3	3	3	3		2				2	3	3	3	2
CO3	2	2	2	2		3				2	3	3	3	1
CO4	3	3	3	3		2				2	3	3	2	2
CO5	3	3	3	3		2				2	3	3	3	3
3- Stro	ng;2-M	edium;	1-Some	€	•	•		•	•	•				

	K.S.Rang			echnology– <i>P</i>		sR2022				
				Developmen						
			ommon to	o All Branche	es					
Semeste	er Hours	s/Week		TotalHrs	Credit		MaximumN	⁄larks		
	L	Т	Р		С	CA	ES	Total		
V	0	0	2	30	1	100	00	100		
Verbal 8	Analytical Reasonir	ng	I.					[6]		
Seating Arrangements – Analytical Reasoning (PUZZELS) – Machin input and output - Coded Inequality – Eligibility Test										
Quantitative Aptitude - Part - 4 Permutation and Combination - Probability - Quadratic equation - Geometry - Clock - Calendar - Logarithmic										
Series C	bal Reasoning completion of Figures Complete Figure – Pa							[ <b>6</b> ]		
Mensurat	tive Aptitude - Part – tion of Area, Volume e, Triangle, Circle, etc.	and Surfa					es – Squar	e, <b>[6]</b>		
Data inte	erpretation and Analy erpretation Based on And Line graph – Venr	text - Data	•		on Tabulatio	on , Pie d	chart , Ba	[ <b>6</b> ]		
							TotalHou	rs 30		
Referer	nce(s):							L		
	hijit Guha, <i>'Quantitativ</i>				n, 6 <sup>th</sup> edition,	2016				
3. Dine	esh Khattar,'Quantitati	ve Aptitud	e For Com	petitive Exam	inations', Pe	earson E	ducation ( 2	2020)		
	ne Thomson, <i>'Critica</i> arszaw	al Reason	ing: A Pr	actical Introd	<i>luction</i> Lexic	on Book	ks, 3 <sup>rd</sup> edi	tion,2022.		

Warszaw
SDG 4 – Quality Education

SDG 8 - Decent work and Economic growth

SDG 9 - Industry, innovation and Infrastructure

Course	Course Contents and Lecture Schedule								
S.No	Topic	No.of Hours							
1	Verbal & Analytical Reasoning								
1.1	Seating Arrangements	1							
1.2	Analytical Reasoning (PUZZELS)	1							
1.3	Machin input and output	1							
1.4	Coded Inequality	1							
1.5	Eligibility Test	2							
2	Quantitative Aptitude - Part – 4								

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2.1	Permutation and Combination	1
2.2	Probability	1
2.3	Quadratic equation - Geometry	1
2.4	Clock – Calendar	1
2.5	Logarithmic	2
3	Non-Verbal Reasoning	
3.1	Series Completion of Figures – Classification	1
3.2	Courting of figure – Figure matrix	1
3.3	Embedded Figure – Complete Figure	1
3.4	Paper Cutting and Folding	1
3.5	Mirror images and Water Images	2
4	Quantitative Aptitude - Part - 5	
4.1	Mensuration of Area, Volume	1
4.2	Mensuration of Volume	1
4.3	Surface area in 2D and 3D Shapes	1
4.4	2D Shapes – Square, Rectangle, Triangle, Circle, etc.	1
4.5	3D Shapes – Cube, Cuboid , Sphere , Cone , etc.	2
5	Data Interpretation and Analysis	
5.1	Data interpretation Based on text	1
5.2	Data interpretation Based on Tabulation, Pie chart	1
5.3	Bar graph,And Line graph	1
5.4	Venn Diagram	1
5.5	Data sufficiency	2
	Total	30

# CourseDesigner

R.Poovarasan

- poovarasan@ksrct.ac.in

# K.S.RANGASAMY COLLEGE OF TECHNOLOGY, TIRUCHENGODE - 637215

(An Autonomous Institution affiliated to Anna University)

B.E. / B.Tech. Degree Programme

#### **SCHEME OF EXAMINATIONS**

(For the candidates admitted from 2022-2023 onwards)

#### SIXTH SEMESTER

S.	Course	Name of the Course	Duration of	Weigh	Minimum Marks for Pass in End Semester Exam						
No.	Code	Name of the Course		Continuous Assessment*	End Semester Exam **	Max. Marks	End Semester Exam	Total			
THEORY											
1	60 CE 601	Advanced Reinforced Concrete Design	2	40	60	100	45	100			
2	60 CE 602	Design of Steel Structures	2	40	60	100	45	100			
3	60 CE 603	Construction Planning and Management	2	40	60	100	45	100			
4	60 CE 604	Hydrology and Water Resources Engineering	2	40	60	100	45	100			
5	60 CE E*	Professional Elective II	2	40	60	100	45	100			
6	60 CE L**	Open Elective – II	2	40	60	100	45	100			
7	60 AB 00*	NCC\NSS\NSO\YRC\RRC\ Yoga\Fine Arts	-	100	-	100	-	-			
			PRAC	TICAL							
8	60 CE 6P1	Concrete and Highway Laboratory	3	60	40	100	45	100			
9	60 CE 6P2	Computer Aided Analysis and Design Laboratory	3	60	40	100	45	100			
10	60 CE 6P3	Miniproject	•	100	-	100	-	100			
11	60 CG 0P5	Comprehensive Test	-	100	-	100	-	100			
12	60 CG 0P6	Internship	-	100	-	100	-	100			

<sup>\*</sup> CA evaluation pattern will differ from course to course and for different tests. This will have to be declared in advance to students. The department will put a process in place to ensure that the actual test paper follow the declared pattern.

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<sup>\*\*</sup> End Semester Examination will be conducted for maximum marks of 100 and subsequently be reduced to 60marks for the award of terminal examination marks

		Category	L	Т	Р	Credit
60 CE 601	Advanced Reinforced Concrete Design	PC	3	1	0	4

#### **Objective**

- To understand the design concept of various structures and detailing ofReinforcements
- To Understand the basic concepts and behavior of continuous flexural members
- To bring about an exposure to advanced topics in structural design comprising of RCCretaining walls, water tanks and Flat slabs.
- To study the design of staircases
- To gain design knowledge related to structures, systems that are likely to be encountered in professional practice

#### **Prerequisite**

Fundamentals of Mathematics, knowledge of analysis of structures and Fundamendals of reinforced concrete Design

#### **Course Outcomes**

# Onthesuccessful completion ofthecourse, studentswill beable to

CO1	To gain design knowledge related to structures, systems that are likely to	Create
	beencountered in professional practice	
CO2	Design interior and exterior panels of flat slab.	Apply
CO3	Identify the suitable retaining wall and design cantilever, counter fort retaining wall	Understand
CO4	Design various types of liquid storage structures as per Indian standard codal provision.	Apply
CO5	Design and detail the stair case, RCC wall and Deep beam.	Understand

#### **Mapping with Programme Outcomes**

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	1		3					3			3	
CO2	1	2	3					3			3	
CO3	1	2	3					3			3	
CO4	1		3					3			3	
CO5	1	2	3					3			3	
3- Stro	3- Strong;2-Medium;1-Some											

# Assessment Pattern

A35633III ett i attern											
Bloom'sCategory	ContinuousAss	End Sem. Examination									
Biodiii scategory	1	2	(Marks)								
Remember	10	10	10								
Understand	10	10	10								
Apply	10	10	20								
Analyse	10	10	20								
Evaluate	10	10	10								
Create	10	10	30								

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K.S.Rangasamy College of Technology-Autonomous R2022												
60 CE 601 - Advanced Reinforced Concrete Design Civil Engineering												
		Hours	/Week	CIVII E	ngineering	Credit		MaximumM	orke			
Seme	ester	L	T	Р	Totalhrs	Credit	CA	ES	Total			
١.	/I	3	1	0	60	4	40	60	100			
Design of Continuous Flexural Members*												
Con	Concept of moment redistribution- Live load arrangements - Design of Continuous beams and slab.											
Flat	slab- T	Flat Slabs* ypes and compone	ents – Des	ign of inte	erior and exteri	or panels			[09]			
Reta		<b>Wall</b> * wall- Types – Comer fortretaining walls		Forces a	nd Stability re	quirements	- Design	of cantilev	er <b>[09]</b>			
Wate Wate	er Tan	k* - Classification- De		cular and	d rectangular w	vater tank-	resting or	n ground ar	[ <b>09</b> ]			
Туре		eous* staircases- Design combined footing –					orced co	ncrete wall				
Tayı	tbook(	e)·						Totalilou	3 00			
1.		ohir.M. L, "Design o	f Reinforce	ad Concre	ate Structures"	Prentice H	lall of Indi	ia Ed Four	h 2012			
2.	N Kr	ishna Raju and f ational EdFirst,201	R.N. Pran			-			-			
Refe	erence	(s):										
1.	Rama	amrutham S, Desigi	n of Reinfo	rced Con	crete Structure	es, Dhanpat	Rai Ed S	Seventeenth	n , 2016			
2.	2. Dayaratnam, P, "Design of Reinforced Concrete Structures", Oxford & IBH Publishers Ed first, 2005.											
3.	3. C.Syal and A.K.Goel, "Reinforced Concrete Structures", S.Chand and Company Ed Fourth, 2012.											
4.	. Edward G. Nawy, "Reinforced Concrete – A fundamental Approach", Prentice Hall Ed Sixth, 2008.											

\*SDG:4 Quality Education, SDG:9: Industry, innovation and infrastructure

# Course Contents and Lecture Schedule

S.No	Topic	No.of Hours
1	Design of Continuous Flexural Members	
1.1	Definition and types of flexural members	1
1.2	Analysis and design considerations for moment redistribution	1
1.3	Case studies and practical examples of live load arrangements in different structures	1
1.4	Analysis and design of continuous beams under different loading conditions	2
1.5	Analysis and design considerations for continuous slabs	2
1.6	Real-world case studies highlighting the application of concepts learned	2
2	Design of Flat Slabs	
2.1	Overview of flat slabs and their applications in modern construction	1



Two-way flat slabs, one-way flat slabs, and their specificcharacteristics  2.4 Behavior and load-carrying capacity of different types of flat slabs  1.5 Detailing of flat slab components for efficient load distribution  2.6 Structural analysis of interior panels in flat slab systems  1.7 Design considerations for interior panels under various loading conditions  2.8 Reinforcement detailing for controlling cracking and improving structural performance  2.9 Group design projects to apply learned principles in practical scenarios  2.10 Sustainable design practices and their application in flat slab construction  3 Retaining Wall  3.1 Comparison of different types of retaining walls and their applications  2.2 Gravity retaining walls, cantilever retaining walls, counterfort retaining walls, and their specific characteristics  3.3 Detailed study of the key components of retaining walls  3.4 Analysis of the design process for cantilever retaining walls  3.5 Analysis of the role of counterforts in improving the stability and load-bearing capacity of retaining walls  3.6 Calculation of forces and moments in counterfort retaining walls for optimal design and performance  3.7 Introduction to innovative materials and technologies in the construction of retaining walls  4 Water Tank  4 Water Tank  4 Comparison of different types of water tanks and their specific characteristics  2 characteristics  4.2 Evaluation of factors influencing the design of water tanks, such as water pressure, seismic loads, and environmental factors  4.3 Determination of required reinforcement and detailing for circular water tanks resting on the ground  4.4 Design of Circular Water Tanks Underground  4.5 Detailing of reinforcement and considerations for construction joints in rectangular water tanks resting on the ground  4.6 Seismic design considerations for water tank design and construction  5.1 Analysis of different types of staircases, including ordinary and doglegged  5.2 Detailing and reinforcement requirements for ensuring stability and s	2.2	Classification of flat slabs based on different parameters	1
2.4 Behavior and load-carrying capacity of different types of flat slabs  1 Detailing of flat slab components for efficient load distribution  2.6 Structural analysis of interior panels in flat slab systems  1 Design considerations for interior panels under various loading conditions  2.8 Reinforcement detailing for controlling cracking and improving structural performance  2.9 Group design projects to apply learned principles in practical scenarios  2.10 Sustainable design practices and their application in flat slab construction  3 Retaining Wall  3.1 Comparison of different types of retaining walls and their applications  2 Gravity retaining walls, cantilever retaining walls, counterfort retaining walls, and their specific characteristics  3.3 Detailed study of the key components of retaining walls  3.4 Analysis of the design process for cantilever retaining walls  3.5 Analysis of the role of counterforts in improving the stability and load-bearing capacity of retaining walls  3.6 Calculation of forces and moments in counterfort retaining walls for optimal design and performance  3.7 Introduction to innovative materials and technologies in the construction of retaining walls  4 Water Tank  4.1 Comparison of different types of water tanks and their specific characteristics  2 Evaluation of factors influencing the design of water tanks, such as water pressure, seismic loads, and environmental factors  4.2 Evaluation of factors influencing the design of water tanks, such as water pressure, seismic loads, and environmental factors  4.3 Determination of required reinforcement and detailing for circular water tanks resting on the ground  4.4 Design of Circular Water Tanks Underground  4.5 Detailing of reinforcement and considerations for construction joints in rectangular water tanks resting on the ground  4.6 Seismic design considerations for water tanks design and construction  5. Miscellaneous  5.1 Analysis of different types of staircases, including ordinary and doglegged  6.2 Detailing and reinforcement requi	2.3	Two-way flat slabs, one-way flat slabs, and their	2
2.5 Detailing of flat slab components for efficient load distribution 1 2.6 Structural analysis of interior panels in flat slab systems 1 2.7 Design considerations for interior panels under various loading conditions 1 2.8 Reinforcement detailing for controlling cracking and improving structural performance 2.9 Group design projects to apply learned principles in practical 1 scenarios 2.10 Sustainable design practices and their application in flat slab construction 3 3 Retaining Wall 2.10 Comparison of different types of retaining walls and their applications 2 Gravity retaining walls, cantilever retaining walls, counterfort retaining walls, and their specific characteristics 3.3 Detailed study of the key components of retaining walls 1 Analysis of the role of counterforts in improving the stability and load-bearing capacity of retaining walls 3.6 Calculation of forces and moments in counterfort retaining walls for optimal design and performance 3.7 Introduction to innovative materials and technologies in the construction of retaining walls 4 Water Tank 4.1 Comparison of different types of water tanks and their specific characteristics 4.2 Evaluation of factors influencing the design of water tanks, such as water pressure, seismic loads, and environmental factors 4.3 Determination of required reinforcement and detailing for circular water tanks resting on the ground 4.4 Design of Circular Water Tanks Underground 1 Detailing of reinforcement and considerations for construction joints in rectangular water tanks resting on the ground 4.5 Detailing of reinforcement and considerations for construction joints in rectangular water tanks resting on the ground 4.6 Seismic design considerations for water tanks design and construction of innovative technologies in water tank design and construction of future trends and advancements in the field of water tank design and reinforcement requirements for ensuring stability and strength of concrete wall 5.1 Miscellaneous 5.1 Analysis of different types of staircases, including	2.4		
2.6 Structural analysis of interior panels in flat slab systems  1.7 Design considerations for interior panels under various loading conditions  2.8 Reinforcement detailing for controlling cracking and improving structural performance  2.9 Group design projects to apply learned principles in practical scenarios  2.10 Sustainable design practices and their application in flat slab construction  3 Retaining Wall  3.1 Comparison of different types of retaining walls and their applications  2 Gravity retaining walls, cantilever retaining walls, counterfort retaining walls, and their specific characteristics  3.3 Detailed study of the key components of retaining walls  3.4 Analysis of the ole of counterforts in improving the stability and load-bearing capacity of retaining walls  3.5 Analysis of the role of counterforts in improving the stability and load-bearing capacity of retaining walls  3.6 Calculation of forces and moments in counterfort retaining walls for optimal design and performance  3.7 Introduction to innovative materials and technologies in the construction of retaining walls  4 Water Tank  4.1 Comparison of different types of water tanks and their specific characteristics  4.2 Evaluation of factors influencing the design of water tanks, such as water pressure, seismic loads, and environmental factors  4.3 Determination of required reinforcement and detailing for circular water tanks resting on the ground  4.4 Design of Circular Water Tanks Underground  4.5 Detailing of reinforcement and considerations for construction joints in rectangular water tanks resting on the ground  4.6 Seismic design considerations for water tank design and construction  5 Miscellaneous  5.1 Analysis of different types of staircases, including ordinary and doglegged  5.2 Detailing and reinforcement requirements for ensuring the stability and strength of concrete wall  5.3 Evaluation of shear, flexural, and axial forces in reinforced concrete walls  5.4 Implementation of design considerations for ensuring the stability and per		1 2 1 1	
2.7 Design considerations for interior panels under various loading conditions 2.8 Reinforcement detailing for controlling cracking and improving structural performance 2.9 Group design projects to apply learned principles in practical scenarios 2.10 Sustainable design practices and their application in flat slab construction 3 Retaining Wall 3.1 Comparison of different types of retaining walls and their applications 2 3.2 Gravity retaining walls, cantilever retaining walls, counterfort retaining walls, and their specific characteristics 3.3 Detailed study of the key components of retaining walls 3.4 Analysis of the design process for cantilever retaining walls 3.5 Analysis of the role of counterforts in improving the stability and load-bearing capacity of retaining walls 3.6 Calculation of forces and moments in counterfort retaining walls for optimal design and performance 3.7 Introduction to innovative materials and technologies in the construction of retaining walls 4 Water Tank 4.1 Comparison of different types of water tanks and their specific characteristics 4.2 Evaluation of factors influencing the design of water tanks, such as water pressure, seismic loads, and environmental factors 4.3 Determination of required reinforcement and detailing for circular water tanks resting on the ground 4.4 Design of Circular Water Tanks Underground 4.5 Detailing of reinforcement and considerations for construction joints in rectangular water tanks resting on the ground 4.6 Seismic design considerations for water tank design and construction 5 Miscellaneous 5.1 Analysis of different types of staircases, including ordinary and doglegged 5.2 Detailing and reinforcement requirements for ensuring stability and strength of concrete wall 5.3 Evaluation of shear, flexural, and axial forces in reinforced concrete wall 5.4 Implementation of design considerations for ensuring the stability and performance of combined footings 5.5 Understanding the interaction between different structural elements in			
2.8 Reinforcement detailing for controlling cracking and improving structural performance 2.9 Group design projects to apply learned principles in practical scenarios 2.10 Sustainable design practices and their application in flat slab construction 3 Retaining Wall 3.1 Comparison of different types of retaining walls and their applications 2 3.2 Gravity retaining walls, cantilever retaining walls, counterfort retaining walls, and their specific characteristics 3.3 Detailed study of the key components of retaining walls and their specific characteristics 3.3 Detailed study of the key components of retaining walls 3.4 Analysis of the design process for cantilever retaining walls 3.5 Analysis of the role of counterforts in improving the stability and load-bearing capacity of retaining walls 3.6 Calculation of forces and moments in counterfort retaining walls for optimal design and performance 3.7 Introduction to innovative materials and technologies in the construction of retaining walls 4 Water Tank 4.1 Comparison of different types of water tanks and their specific characteristics 4.2 Evaluation of factors influencing the design of water tanks, such as water pressure, seismic loads, and environmental factors 4.3 Determination of required reinforcement and detailing for circular water tanks resting on the ground 4.4 Design of Circular Water Tanks Underground 4.5 Detailing of reinforcement and considerations for construction joints in rectangular water tanks resting on the ground 4.6 Seismic design considerations for water tank design and construction 5. Miscellaneous 5.1 Analysis of different types of staircases, including ordinary and dogleggd 5.2 Detailing and reinforcement requirements for ensuring stability and strength of concrete wall 5.3 Evaluation of shear, flexural, and axial forces in reinforced concrete wall 5.4 Implementation of design considerations for ensuring the stability and performance of combined footings 5.5 Understanding the interaction between different structural elements in		•	
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construction  Retaining Wall  3.1 Comparison of different types of retaining walls and their applications 2 walls, and their specific characteristics  3.2 Gravity retaining walls, cantilever retaining walls, counterfort retaining walls, and their specific characteristics  3.3 Detailed study of the key components of retaining walls  3.4 Analysis of the design process for cantilever retaining walls  3.5 Analysis of the role of counterforts in improving the stability and load-bearing capacity of retaining walls  3.6 Calculation of forces and moments in counterfort retaining walls for optimal design and performance  3.7 Introduction to innovative materials and technologies in the construction of retaining walls  4 Water Tank  4.1 Comparison of different types of water tanks and their specific characteristics  4.2 Evaluation of factors influencing the design of water tanks, such as water pressure, seismic loads, and environmental factors  4.3 Determination of required reinforcement and detailing for circular water tanks resting on the ground  4.4 Design of Circular Water Tanks Underground  4.5 Detailing of reinforcement and considerations for construction joints in rectangular water tanks resting on the ground  4.6 Seismic design considerations for water tank  4.8 Introduction to innovative technologies in water tank design and construction  4.9 Exploration of future trends and advancements in the field of water tank design of tank design  5 Miscellaneous  5.1 Analysis of different types of staircases, including ordinary and dogleged  5.2 Detailing and reinforcement requirements for ensuring stability and strength of concrete wall  5.3 Evaluation of shear, flexural, and axial forces in reinforced concrete wall  5.4 Implementation of design considerations for ensuring the stability and performance of combined footings  5.5 Understanding the interaction between different structural elements in	2.9		1
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5.5 Understanding the interaction between different structural elements in 1	5.4	Implementation of design considerations for ensuring the stability and	1
	5.5	Understanding the interaction between different structural elements in	1

5.6	Analysis of load transfer mechanisms between staircases, walls, and footings	1
5.7	Presentation and discussion of design projects for constructive feedback	1

# CourseDesigners

1. Dr.K.VIJAYA SUNDRAVEL

- vijayasundravel@ksrct.ac.in

		Category	L	Т	Р	Credit
60 CE 602	DESIGN OF STEEL STRUCTURES	PC	3	1	0	4

# Objective

- To understand the basic concepts of limit state design of structural members
- To Design bolted and welded connections
- To Learn the design of compression members & tension members
- To understand the concept of lateral buckling and design various elements like, plate girder and beam- column.
- To understand the Design of purlin, elements of trussandgantry girder.

# Prerequisite

# Courses -Strength of Materials and Structural Analysis

# Course Outcomes

On the successful completion of the course, students will be able to

	Identify the concepts of bearing & friction type bolted connections and welded	Remember/
CO1	connections	Understand/
		Analyse/Apply
	Illustrate the design of tension members	Remember/
CO2		Understand/
		Analyse/Apply
	Design the compression members and plate girders.	Remember/
CO3		Understand/
		Analyse/Apply
	Outline the design concepts of laterally supported and laterally unsupporte	Remember/
CO4	beams	Understand/
		Analyse/Apply
	Analyze the different types of truss for the calculated loads	Remember/
CO5		Understand/
		Analyse/Apply

Mapping with Programme Outcomes

wappii	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	2	2	3	2	3	3	2	3	3
CO2	3	3	3	2	2	3	3	3	3	2	3	3
CO3	3	3	3	2	2	3	3	3	3	2	3	3
CO4	3	3	3	3	2	3	3	3	2	2	3	3
CO5	3	3	3	3	2	3	3	3	3	2	3	3
3- Stro	3- Strong;2-Medium;1-Some											

#### **Assessment Pattern**

Bloom'sCategory	Continuous A (N	End Sem Examination	
	1	2	(Marks)
Remember(Re)	05	05	15
Understand(Un)	05	05	15
Apply (Ap)	35	30	50
Analyse (An)	15	20	20
Create (Cr)	-	-	-



K.S. Rangasamy College of Technology-Autonomous R2022												
60 CE 602 - DESIGN OF STEEL STRUCTURES												
Civil Engineering Semester Hours/Week Total hrs Credit Maximum Marks												
Semester	Hours	/Week		Total hrs	Credit	N	/laximum l	Marks				
	L	Т	Р		С	CA	ES	Total				
VI 3 1 0 60 4 40 60 10												
INTRODUCTION**												
Properties of steel – Structural steel sections – Limit State Design Concepts – Loads on Structures –Connections using rivets, welding, bolting – Design of bolted and welded joints –												
				olting – Desig	n of bolted	and wel	ded joints	-				
Eccentric c	onnections – Efficier	ncy of joint	S.					5001				
	MEMBERS**	Not offer	-ti t	iona for analos	and Taa ii		Daaissa	[09]				
	ections – Net area - s in tension membe											
shear lag	s iii terision membe	13 – 036	or lug ar	igies – Desigi	i di terisidi	i spiice -	Concept	OI				
	SIONMEMBERS**							[09]				
	compression member	ers – Bas	is of cur	rent codal pro	vision for o	compress	ion memb					
	Slenderness ratio-											
	cedandbattened type					·						
BEAMS**								[09]				
	laterally supported a											
	ıd biaxial bending –	Design o	of plate g	irders – Interr	mediate and	d bearing	stiffeners	;				
	l web splices.		DUIGTUB					F001				
	JSSES AND INDUS						ممالم مسالم	[09]				
	es – Roof and side ( gantry girder.	coverings	– Design	or purin and	elements of	r truss; ei	nd bearing	) -				
Design of g	janiny giruer.											
				Total I	lours = 45	Theory +	15 Tutori	al = 60Hrs				
Textbook	(s):											
1. Subra	maniam.N."Designo	fSteelStru	ctures",(A	sperIS800-200	07),OxfordU	Iniversity	Press,2012	2.				
2. Bhavi	kattiSS,"DesignofSte	elStructur	es",I.K.In	ternationalPub	lishingHous	ePvt.Ltd2	2012					
Referenc	e(s):											
DuggalSK.,"LimitStateDesignofSteelStructures",TataMcGrawHill,NewDelhi,2012.												
TeachingResourcesforStructuralSteelDesign,INSDAG,Kolkata,2010.												
4. IS800	–2007,"CodeofPract	iceforGen	eralConst	ructioninsteel"	,BIS,NewDe	elhi.						
5. Sairai	mK.S"DesignofSteel	Structures'	",Pearson	Publication,20	13							

<sup>\*\*</sup>SDG9: Industry, innovation and infrastructure

# **Course Contents and Lecture Schedule**

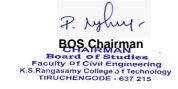
S.No	Topic								
1	INTRODUCTION								
1.1	Properties of steel and Structural steel sections	1							
1.2	Limit State Design Concepts and Loads on Structures	1							
1.3	Connections using rivets, welding, bolting	1							
1.4	Design of bolted and welded joints-Concepts	1							
1.5	Design of bolted and welded joints- Solve the problems	1							
1.6	Eccentric connections - Concepts	1							
1.7	Eccentric connections- Solve the problems	1							
1.8	Efficiency of joints Concepts	1							
1.9	Efficiency of joints- Solve the problems	1							



2	TENSION MEMBERS	
2.1	Types of sections – Net area	1
2.2	Net effective sections for angles and Tee in tension	1
2.3	Design of connections in tension members- Concepts	1
2.4	Design of connections in tension members- Solve the problems	1
2.5	Use of lug angles	1
2.6	Design of tension splice- Concepts	1
2.7	Design of tension splice- Solve the problems	1
2.8	Concept of shear lag- Concepts	1
2.9	Concept of shear lag- Solve the problems	1
3	COMPRESSION MEMBERS	
3.1	Types of compression members	1
3.2	Basis of current codal provision for compression member design	1
3.3	Slenderness ratio – Design of single section and compound section compression members- Concepts	1
3.4	Design of single and compound section- Concepts	1
3.5	Design of single and compound section- Solve the problems	1
3.6	Design of laced and battened type columns- Concepts	1
3.7	Design of laced and battened type columns- Solve the problems	1
3.8	Design of column bases- Concepts	1
3.9	Design of column bases- Solve the problems	1
4	BEAMS	
4.1	Design of laterally supported and unsupported beams- Concepts	1
4.2	Design of laterally supported and unsupported beams-Solve the problems	1
4.3	Built up beams- Concepts with problems	1
4.4	Beams subjected to uniaxial and biaxial bending- Concepts with problems	1
4.5	Design of plate girders- Concepts with problems	1
4.6	Design of plate girders- Solve the	1
4.7	Intermediate and bearing stiffeners- Concepts with problems	1
4.8	Flange and web splices- Concepts with problems	2
5	ROOF TRUSSES AND INDUSTRIAL STRUCTURES	
5.1	Roof trusses	1
5.2	Roof- Concepts	1
5.3	Side coverings- Concepts	2
5.4	Design of purlin and elements of truss- Concepts	1
5.5	Design of purlin and elements of truss- Solve the problems	1
5.6	Design end bearing- Concepts	1
5.7	Design end bearing- Solve the problems	1
5.8	Design of gantry girder- Concepts	1
5.9	Design of gantry girder- Solve the problems	1

# CourseDesigner

1. Dr.M.VELUMANI - <u>velumani@ksrct.ac.in</u>



60 CE 603	Construction Planning and	Category	L	T	Р	Credit
00 CL 003	Management	PC	3	0	0	3

# **Objectives**

- To impart knowledge on construction planning.
- To make the students understand about the scheduling procedures.
- To know the cost control and monitoring in construction industry.
- To understand the quality and safety in construction.
- To gain knowledge on project information system.

#### **Prerequisite**

Nil

# **Course Outcomes**

On the successful completion of the course, students will be able to

CO1	Study about the Choice of Technology and Resource Requirements for Work Activities	Remember, Understand, Apply
CO2	Recognize the construction planning schedules, crashing and time cost tradeoffs.	Remember, Understand, Apply
CO3	Examine the cost of the project, control the cost of the project by creating cash flows and budgeting.	Remember, Understand, Apply
CO4	Recall the quality control and safety in construction.	Remember, Understand, Apply
CO5	Acquire knowledge about project information system.	Remember, Understand, Apply

Mapping with Programme Outcomes

app	mapping with registration outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	3	1		2		2	2			1	1	3
CO2	3	2	3	2		2	2			1		3
CO3	3	2	2	3		2	3			1	1	3
CO4	3	1				2	3	2		2		3
CO5	3	1				2	3			1	1	3
	3 - Strong; 2 - Medium; 1 - Some											

#### **Assessment Pattern**

A COCCOMINENT ALLONIA												
Plaam'a Catagory	Continuous Asse	<b>End Sem Examination</b>										
Bloom's Category	1	2	(Marks)									
Remember (Re)	20	20	40									
Understand (Un)	20	20	40									
Apply (Ap)	20	20	20									
Analyse (An)	-	-	-									
Create (Cr)	-	-	-									



	K.S.Rang	gasamy C	ollege of	Technology -	- Autonomo	ous		R2022	2	
			struction	Planning and						
			Civil E	ngineering						
Semes	ster Hours	/Week		Total hrs	Credit	M	laximum M	1arks		
	L	Т	Р		С	CA	ES	Tota	al	
VI	3	0	0	45	3	40	60	100	0	
Basic C Method Activity		s – Definin Resource	g Precede Requirem	ence Relations	ships among	g Activitie	s – Estima	ction ating	[09]	
Activity Durations – Estimating Resource Requirements for Work Activities – Coding Systems  Scheduling Procedures and Techniques**  Introduction – preparation of Network – Network analysis – Activity and Event oriented network - Construction Schedules – Critical Path Method and PERT – Scheduling Calculations – Float – Presenting Project Schedules – Use of Advanced Scheduling Techniques – Scheduling with Uncertain Durations – Crashing and Time/Cost Tradeoffs – Application of software in project management.										
Cost Co The Co Accoun	ontrol, Monitoring and st Control Problem – T ting Systems and Cos le and Budget Updates	he Project Account	t Budget - s – Cont	rol of Project	Cash Flov			ancial	[09]	
Introduct assurar Quality Safety i Employ Safety.	Control and Safety do ction to quality; Important nce, total quality manage and Safety Concerns in Construction Industrees and Customers, Construction	nce of qua gement - F in Constr y, Importa Constructio	lity; Qualit Planning a uction – ( nce of Co nn Safety	y transition – ond control of Organizing for Onstruction Sa	quality during Quality and Italian Quality and Italian Quality and Italian Quality (Italian Quality)	ng desigr id Safety Benefits	of structi Conce to Emplo	uality ures - ept of oyers, uction	[09]	
Types of I Use of I Concep	ization and use of Project Information – Information – Organizing tual Models of Databas tions Programs – Inform	Accuracy a g Informat es – Centi	and Use o ion in Data alized Da	abases – Rela abase Manag	tional Mode	l of Datab	oases – Ot	nd her	[09]	
	<u> </u>						Total Ho	ours	45	
Textb	ook(s):									
1. Ch Hil 2. Mo	nitkara, K.K. "Constructi Il Publishing Co., New D oder.J. C.Phillips and D agramming, Van Nostra	Delhi, 2008 avis, "Proj	ect Manag	ement with Cl	PM", PERT		•	McGrav	W-	
	agramming, van Nostra ence(s):	ind ivelling	na CO., 11	na Luidon, 20	13.					
	aina, C.M. "Construction	Managen	nent and E	Practice " Tata	McGraw-Hi	II 2015				
	inath,L.S., "Pert and CF						2014			
3. Ha	main,L.S., Pert and CF alpin, D. W., "Financial a ork, 2016.	•		•					lew	
	illis, E. M., "Scheduling	Constructi	on Project	s", John Wile\	/ & Sons, 20	)16.				
					,					

SDG: 4 Quality Education\*, 9 Industry, Innovation and infrastructure\*\*

# **Course Contents and Lecture Schedule**

S.No	Topic	No.of Hours
1	Construction Planning	9
1.1	Basic Concepts in the Development of Construction Plans	1
1.2	Choice of Technology and Construction Method	2
1.3	Work Tasks	1

R2/ w.e.f. 03.01.2024



3	Cost Control and Monitoring and Accounting	9
3.1	Introduction to cost control and Accounting	1
3.2	Project Budget	1
3.3	Forecasting for Activity Cost Control	1
3.4	Financial Accounting Systems and Cost Accounts	1
3.5	Control of Project Cash Flows	1
3.6	Schedule Control	1
3.7	Schedule and Budget Updates	1
3.8	Relating Cost and Schedule Information	1
4	Quality Control and Safety during Construction	9
4.1	Introduction to quality and Importance of quality	1
4.2	Quality control, inspection and assurance  Planning and control of quality during design of structures	2
4.4	Quality and Safety Concerns in Construction	1
4.5	Concept of Safety in Construction Industry	1
4.6	Importance of Construction Safety	1
4.7	Safety Benefits to Employers, Employees and Customers	1
4.8	Approaches to improve Construction Safety.	1
5	Organization and use of Project Information	9
5.1	Types of Project Information	1
5.2	Accuracy and Use of Information	1
5.3	Computerized Organization and Use of Information	1
5.4	Organizing Information in Databases	1
5.5	Relational Model of Databases	1
5.6	Other Conceptual Models of Databases	1
5.7	Centralized Database Management Systems	1
5.8	Databases and Applications Programs	1
5.9	Information Transfer and Flow.	1
	Total	45

**Course Designer** 

1. Dr. S. Ramesh - rameshs@ksrct.ac.in

R2/ w.e.f. 03.01.2024 Passed in the BOS Meeting Held on 21.11.2023 Approved in Academic Council Meeting held on 23/12/2023

P. Wyww repairs and the standard of Studies Faculty of Civil Engineering K.S.Rangasamy College of Technology TIRUCHENGODE - 637 215

60 CE 604 Hydrology and Water Resources Engineering

Category L T P Credit

PC 3 0 0 3

#### **Objective**

- To develop basic understanding about different components of hydrologic cycle
- To learn the concepts of hydrograph and groundwater hydraulics
- To impart knowledge on various irrigationmethods and crop water requirements
- To create understanding about features of various types of dams and reservoirs
- To understand the techniques offlood and drought management

#### Prerequisite

Fundamentals of Mathematics and knowledge of fluid mechanics

### **Course Outcomes**

On the successful completion of the course, students will be able to

	successful completion of the course, students will be able to	
CO1	Demonstrate various components of hydrologic cycle.	Remember/
		Understand/
		Analyse/Apply
CO2	Analyze the hydrograph and groundwater hydraulics.	Remember/
		Understand/
		Analyse/Apply
CO3	Summarize the irrigation methods and crop water requirements.	Remember/
		Understand/
		Analyse/Apply
CO4	Illustrate the types of reservoirs and dam elements.	Remember/
		Understand/
		Analyse/Apply
CO5	Outline the flood and drought management techniques	Remember/
		Understand/
		Analyse/Apply

# **Mapping with Programme Outcomes**

COS	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	1	1	1		1	2			1			2	1
CO2	3	2	1	2		1	2			1			2	2
CO3	3	1				1				1			1	1
CO4	3	1				1	3	3	3	1	3		1	1
CO5	3	2	1	2	1	1	2			1			1	2

# Assessment Pattern

Bloom's Category		ous Assessment sts (Marks)	Model Examination	End Sem. Examination (Marks)	
	1	2	(Marks)		
Remember	80	06	15	15	
Understand	20	20	15	15	
Apply	20	24	50	50	
Analyse	12	10	20	20	
Evaluate	-	-	-	-	
Create	-	-	-	-	



	K.S.Rangasamy College of Technology – Autonomous R20											
60 CE 604- Hydrology and Water Resources Engineering												
B.E. Civil Engineering												
Competer		Hours / Wee	k	Total	Credit	N	/laximum	Marks				
Semester	L	Т	Р	Hours	С	CA	ES	Total				
VI	3	3 0 0 45 3 40 60 10										

#### Precipitation \*\*\*

Introduction, Hydrologic cycle, Climate and water availability, Water balances, Precipitation: Forms, Classification, Variability, Measurement, Data analysis, Evaporation and its measurement, Evapotranspiration and measurement, Penman Monteith method, Infiltration: Factors affecting infiltration, Horton's equation and Green Ampt method. [09]

### **Hydrograph and Groundwater Hydraulics\***

Hyetograph, Runoff: drainage basin characteristics, Hydrograph concepts, assumptions and limitations of unit hydrograph, Derivation of unit hydrograph, S- hydrograph, Flow duration curve, Groundwater: Occurrence, Darcy's law, Well hydraulics, Well losses, Yield, Pumping and recuperation test, Sea water intrusion.

### Irrigation Methods \*\*\*

Definition, Advantages and Necessity, Methods of Irrigation, Surface Irrigation, Sub surface Irrigation, Micro-Irrigation, Soil moisture and Crop water relationship, Factors governing Consumptive use of water, Principal Indian crops, their season and water requirement– duty, delta, irrigation efficiency.

# Reservoirs and Dams \*

Types, Investigations, Site selection, Zones of storage, Safe yield, Reservoir capacity, Reservoir sedimentation and control. Introduction to Dams, types of dams, spillways and ancillary works, Site assessment and selection of type of dam, Information about major dams and reservoirs of India.

### Flood and Drought Management \*\*

Definition and causes of floods and droughts – Design flood, Flood estimation, frequency analysis – flood control measures - drought indices - drought prone area programme - artificial recharge - rain water harvesting\*\*\*\*

[09] Total Hours: 45

[09]

#### Text book(s):

- P.N. Modi, "Irrigation Water Resources and Water Power Engineering", Standard Book House, New Delhi, 11th Edition, 2020.
- B.C. Punmia, P.B.B. Lal, A.K. Jain and A.K. Jain, "Irrigation and Water Power Engineering", Standard 2 Publishers, 17th Edition, 2021.

# Reference(s):

- K. Subramanya, "Engineering Hydrology", Tata McGraw Hill Pub. Co., New Delhi, 5th Edition, 2020.
- 2 H M Raghunath, "Hydrology: Principles, Analysis and Design", New Age International, 4th Edition, 2022.
- https://nptel.ac.in/courses/105101214

\*SDG - 06:Clean Water and Sanitation, \*\* SDG - 11:Sustainable Cities and Communities, \*\*\*SDG - 13 - Climate Action., \*\*\*\*SDG - 09: Industry Innovation and Infrastructure

#### Course Contents and Lecture Schedule

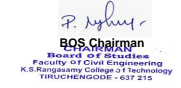
S.No	·						
1	PRECIPITATION						
1.1	Hydrology – Definition and Applications Hydrologic cycle	1					
1.2	Climate and water Availability, Water Balance Equation	1					
1.3	Forms and Types of Precipitation, Measurement of Rainfall	1					
1.4	Estimate of missing rainfall data - Problems	1					
1.5	Evaporation and its measurement and Pan Coefficient	1					
1.6	Evapotranspiration and its measurement – Penman Monteith Method	1					

R2/ w.e.f. 03.01.2024

1.7	Infiltration – Definition , Factors affecting infiltration					
1.8	Horton's Equation and Green Ampt Method	1				
1.9	Infiltrometers and Infiltration Indices	1				
2	HYDROGRAPH AND GROUNDWATER HYDRAULICS					
2.1	Hyetograph, Runoff – Classification, Process and Factors affecting, Drainage Basin Characteristics	1				
2.2	Hydrograph – Concepts, Assumptions and Limitations of unit Hydrograph	1				
2.3	Problems on Unit Hydrograph	1				
2.4	S Hydrograph and Flow duration Curve	1				
2.5	Groundwater Occurrence : Aquifers and its types, Darcy's Law	1				
2.6	Well Hydraulics, Well losses	1				
2.7	Yield of an well – Pumping test and Recuperation Test	1				
2.8	Problems on Yield of well	1				
2.9	Sea Water Intrusion	1				
3	IRRIGATION METHODS					
3.1	Irrigation - Definition, Advantages and Necessity	1				
3.2	Methods of Irrigation - Surface Irrigation, Subsurface Irrigation and Micro-Irrigation	1				
3.3	Soil moisture and Crop water relationship - Problems	2				
3.4	Consumptive use, Factors governing Consumptive use of water	1				
3.5	Principal Indian crops, their season and water requirement	1				
3.6	Duty and Delta – Relationship and Problems	2				
3.7	Irrigation efficiency and its types - Problems	1				
4	RESERVOIRS AND DAMS					
4.1	Reservoirs - Types, Investigations and Site selection	1				
4.2	Zones of storage, Safe yield	1				
4.3	Determination of Reservoir capacity – Mass curve method	2				
4.4	Reservoir sedimentation and control	1				
4.5	Introduction to Dams, types of dams	1				
4.6	Structure of the dam – Spillway and ancillary works	1				
4.7	Site assessment and selection of type of dam	1				
4.8	Information about major dams and reservoirs of India.	1				
5	FLOOD AND DROUGHT MANAGEMENT					
5.1	Definition and causes of floods and droughts	1				
5.2	Design flood – Definition and Terms	1				
5.3	Estimation of peak flood and Frequency Analysis - Problems	2				
5.4	Flood control measures – Structural and Non structural	2				
5.5	Drought indices, drought prone area programme	1				
5.6	Artificial recharge – Necessity, Factors Affecting and Methods	1				
5.7	Rain water harvesting – Advantages, Ways and Components	1				
	Total	45				

**Course Designer** 

1. Dr. G.Vennila - vennila @ksrct.ac.in



60CE6P1	Concrete and Highway Laboratory	Category	L	Т	Р	Credit
		PC	0	0	4	2

# **Objectives**

- To acquire knowledge on properties of fresh concrete
- To know the test on hardened concrete
- To impart knowledge on Non-destructive testing methods
- To understand the test on aggregates
- To learn the various test on Bitumen

#### Pre-requisite

Courses – Construction Materials & Practices, Concrete Technology, Materials Testing Laboratory & Highway, Railway and Airport Engineering

# **Course Outcomes**

On the successful completion of the course, students will be able to

CO1	Experiment the various test on fresh concrete	Apply
CO2	Perform various test for hardened concrete	Apply
CO3	Demonstrate the different non-destructive test available for concrete	Apply
CO4	Comprehend the properties of aggregates	Apply
CO5	Identify the test available for testing bitumen	Apply

### **Mapping with Programme outcomes**

pg 10g.a 04.0000												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	3	3	2	3	3	2	3	2	2	2
CO2	3	3	3	3	2	3	3	2	3	2	2	2
CO3	3	2	3	3	2	2	2	2	3	2	2	2
CO4	3	2	3	3	2	2	2	2	3	2	2	2
CO5	3	2	2	3	2	2	2	2	3	2	2	2
3- Strong; 2-I	3- Strong; 2-Medium; 1-Low											

# **List of Experiments**

- 1. Determine the workability of conventional concrete using Slump test\*
- 2. Determine the workability of conventional concrete using Vee bee consistometer test\*
- 3. Perform L Box test for self-compacting concrete\*
- 4. Perform slump flow test for geopolymer concrete\*
- 5. Perform the compression test on concrete specimens\*
- 6. Determine the split tensile strength of concrete specimens\*
- 7. Perform the flexural test on concrete specimens\*
- 8. Perform the nondestructive test on concrete\*
- 9. Determine the aggregate impact value of given aggregates\*
- 10. Determine the abrasion value of given aggregate sample\*
- 11. Determine the flash and fire point of a given bituminous material\*
- 12. Determine the softening point of bitumen\*

# \*SDG9 - Industry Innovation and Infrastructure

### Reference(s)

- 1. IS 516 Methods of Tests for Strength of Concrete, BIS, New Delhi
- 2. IS 13311(Part 1 & 2) Non-Destructive Testing of Concrete Methods of Testing, BIS, New Delhi
- 3. IS 1201 1220, Method for Testing Tar and Bituminous Materials, BIS, New Delhi

#### **Course Designer**

1. Mr.K.ANGU SENTHIL

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R2/ w.e.f. 03.01.2024
Passed in the BOS Meeting Held on 21.11.2023
Approved in Academic Council Meeting held on 23/12/2023

P. White P. Bos Chairman

Board of Studies
Faculty of Civil Engineering
K.S.Rangasamy College of Technology

60 CE 6P2

# Computer Aided Analysis and Design Laboratory

Category	L	Т	Р	Credit
PC	0	0	4	2

# Objective

- To learn software packages for performing analysis of structures
- To learn software packages for performing design of structures
- To analyse and design concrete structures using software packages
- To analyse and design steel structures using software packages
- To know the design concepts of different structural elements by using excel sheet.

#### **Prerequisite**

Structural Analysis Fundamentals, Understanding of Load Analysis, Reinforced Concrete Design, and Understanding of Building Codes and Standards

#### **Course Outcomes**

#### On the successful completion of the course, students will be able to

CO1	Practice software packages for analysis and design	Create
CO2	Learn to analyse a beam for various load combinations	Apply
CO3	Analyse and design of 2D RCC and Steel structures	Understand
CO4	Perform analysis and design of 3D RCC and steel structures	Understand
CO5	Prepare excel sheet for design of structural elements	Apply

# **Mapping with Programme Outcomes**

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	3	1	1	1	3	3	3	1
CO2	3	3	3	3	3		1		2	2	2	1
CO3	3	3	3	3	3	2	1	1	3	3	3	1
CO4	3	3	3	3	3	2	1	1	3	3	3	1
CO5	3	3	3	3	1	1	1		2	1	2	1
3- Strong;2-Medium;1-Some												

R2/ w.e.f. 03.01.2024
Passed in the BOS Meeting Held on 21.11.2023
Approved in Academic Council Meeting held on 23/12/2023

	K.S. Ran	gasamy C	college o	fTechnology-	Autonomo	us		R2022		
60 CE 6P2 - Computer Aided Analysis and Design Laboratory										
	Civil Engineering									
Semester	Hours	Week		Totalhrs	Credit	N	/laximum l	Marks		
Semester	L	T	Р	Totalins	С		Total			
VI	0	0	4	60	2	60	60 40 100			

#### **ANALYSIS**

Multi - storey 2D and 3D frame analysis for various loads and load combinations using software package

#### **DESIGN**

- a) Design of reinforced concrete slabs, beams, columns, and footing using software package
- b) Design of Trusses, steel beams and columns using software package
- c) Application of Excel spread sheet for the design of structural elements

<b></b>		
	TotalHours   0	60
Ref	erence(s):	
1.	Krishnaraju N., "Structural Design and Drawing", Orient Longman Publishers, NewDelhi, 2013.	
2.	Unnikrishna Pillai, S., Devadas Menon, "Reinforced Concrete Design", Tata McGraw-Hill Publishi Company Ltd., New Delhi, 2010.	ng
3.	Subramaniam.N, "Design of Steel Structures ",(As per IS 800-2007) Ist Edition, oxford university press, 2010.	
4.	IS 456 - 2000 "Code of practice for Plain and Reinforced concrete", BIS New Delhi.	
5.	IS 800 – 2007, "Code of Practice for General Construction in steel", BIS, New Delhi.	

\*SDG:4 Quality Education, SDG:9: Industry, innovation and infrastructure

# CourseDesigners

1. Dr.K.VIJAYA SUNDRAVEL

- vijayasundravel@ksrct.ac.in



		Category	L	Т	Р	Credit
60 CE 6P3	Mini Project	PC	0	0	4	2

#### Objective

- To identify the thrust areas any one of the disciplines of Civil Engineering; e.g., Design of an RC structure, Design of a waste water treatment plant, Design of a foundationsystem, Design of traffic intersection etc.
- To impart and improve the design capability of the student.
- To use the knowledge acquired in Civil Engineering to do a project, which allows thestudents to come up with design, expressing their ideas in a novel way.
- To submit a complete report on the design consisting of the data given, the designcalculations, specifications if any with complete set of drawings.
- To train the students in preparing project reports and to face reviews and viva voce examination

#### **Prerequisite**

Structural Analysis Fundamentals, Understanding of Load Analysis, Reinforced Concrete Design, and Understanding of Building Codes and Standards

#### CourseOutcomes

#### On the successful completion of the course, students will be able to

CO1	Select the broader area of research work in the field of Civil Engineering.	Create
CO2	Outline the aim and objective on the proposed area of research.	Apply
CO3	Review the appropriate literature related to the chosen topic of research.	Understand
CO4	Generate the suitable methodology which is suitable for new ideas to work on a specific topic	Understand
CO5	Summarize the results of the works carried out and prepare the entire document to produce the detailed information of the project.	Apply

#### Manning with Programme Outcomes

Mappii	ig with	ı rogra		atoonic	,5							
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1		1	1	3	2	2	1		3			
CO2	1	1	2	3	2	1			3		1	1
CO3	2		1	3	2			1	2		1	2
CO4	1	1		1	1	3	1	2	2			
CO5	2			2	2				1		2	1
3- Stro	3- Strong;2-Medium;1-Some											



	K.S. Rangasamy College of Technology–Autonomous R2022  60 CE 6P3 - Mini Project										
	60 CE 6P3 - Mini Project										
			Civil E	ngineering							
Semester	Hours	Week		Total hrs	Credit	N	/laximumN	/larks			
L T P Total his C CA ES Total											
VI	0	0	4	60	2	60	40	100			

#### **EVALUATION PROCEDURE**

The method of evaluation will be as follows:

1. Internal Marks: 40 marks

(Decided by conducting 3 reviews by the Project Coordinator appointed by the HOD)

2. Evaluation of Project Report : 60 marks

(Evaluated by the examiner appointed by the HOD with the approval of HOI)

Total: 100 marks

100	ai: 100 marks
	TotalHours 60
Ref	erence(s):
1.	Krishnaraju N., "Structural Design and Drawing", Orient Longman Publishers, NewDelhi, 2013.
2.	Unnikrishna Pillai, S., Devadas Menon, "Reinforced Concrete Design", Tata McGraw-Hill Publishing Company Ltd., New Delhi, 2010.
3.	Subramaniam.N, "Design of Steel Structures ",(As per IS 800-2007) Ist Edition, oxford university press, 2010.
4.	IS 456 - 2000 "Code of practice for Plain and Reinforced concrete", BIS New Delhi.
5.	IS 800 – 2007, "Code of Practice for General Construction in steel", BIS, New Delhi.

\*SDG:4 Quality Education, SDG:9: Industry, innovation and infrastructure

# CourseDesigners

1. Dr.K.VIJAYA SUNDRAVEL

- vijayasundravel@ksrct.ac.in



60 CG 0P5		Category	L	Т	Р	С	CA	ES	Total
Semester VI	Comprehension Test*	CG	0	0	2	1*	100	-	100

# Objectives

- To evaluate the knowledge gained in core courses relevant to the programme of study.
- To assess the technical skill in solving complex engineering problems.

# **Prerequisite**

Fundamental knowledge in all core subjects.

# **Course Outcomes**

#### Onthesuccessful completion of the course, students will be able to

CO1	Infer knowledge in their respective programme domain.	Apply
CO2	Attend interviewsfor career progression	Apply
CO3	Exhibit professional standardsto solve engineering problems	Apply
CO3	Promote holistic approach to problem solving	Apply
CO5	Examine the competency of graduates in specific programme domain	Apply

#### **Mapping with Programme Outcomes**

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2					1	2	2	3
CO2	3	3	2	2					1	2	2	3
CO3	3	3	2	2					1	2	2	3
CO4	3	3	2	2					1	2	2	3
CO5	3	3	2	2					1	2	2	3
3- Stror	3- Strong;2-Medium;1-Some											

# **Assessment Pattern**

The overall knowledge of the candidate in various courses he/she studied shall be evaluated with multiple choice questions.

\*SDG:4- Quality Education

R2/ w.e.f. 03.01.2024
Passed in the BOS Meeting Held on 21.11.2023
Approved in Academic Council Meeting held on 23/12/2023

BOS Chairman
BOARD OF Studies
Faculty of Civil Engineering
K.S.Rangasamy College of Technology
TIRUCHENGODE - 637 215

60 CE E11

# SMART MATERIALS AND SMART STRUCTURES

Category	L	Т	Р	Credit
PE	3	0	0	3

# Objective

- To give an insight into the latest developments regarding smart materials and their use in structures.
- To provide exposure with a structure which can self-adjust their stiffness with load.
- To gain knowledge and understanding of various aspects of measuring techniques
- To Recognize the functioning of sensors, actuators
- To apply the concept signal processing and control systems

#### **Prerequisite**

Basic knowledge of properties of construction materials.

#### CourseOutcomes

#### On the successful completion of the course, students will be able to

CO1	Discriminate the functions and response of instrumented structures and the role of effectors and actuators in smart structures.	Knowledge/ Analyse/ Apply
CO2	Apply the concept of Whetstone Bridge in strain measurement and describe the strain measuring techniques using electrical strain gauges	Knowledge/ Analyse/ Apply
CO3	Differentiate the Piezoelectric and Electro strictive Material in smart structures.	Knowledge/ Analyse/ Apply
CO4	Outline the applications of sensors and actuators in smart structures.	Knowledge/ Analyse/ Apply
CO5	Apply the concepts of data acquisition and signal processing in smart structure to minimize the realistic engineering constraint.	Knowledge/ Analyse/ Apply

#### **MappingwithProgrammeOutcomes**

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	2	3	2	2	2	2	2	2	3
CO2	3	2	2	2	3	2	2	2	2	2	2	3
CO3	3	2	2	2	3	2	3	2	2	2	2	3
CO4	3	2	2	3	3	2	3	3	3	3	3	3
CO5	3	2	2	3	3	2	3	3	3	3	3	3
3- Stro	ng;2-Me	edium;1	-Some									

#### **Assessment Pattern**

	ContinuousAsse	End SemExamination		
Bloom'sCategory	1	2	(Marks)	
Knowledge (Kn)	20	20	30	
Apply (Ap)	30	20	50	
Analyse (An)	10	20	20	
Create (Cr)		-	-	

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	K.S. Rangasamy College of Technology–Autonomous R2022								
		60 CE E1	1- SMART	MATERI	ALS AND SM	ART STRU	CTURES		
Civil Engineering									
Seme	ester	Hours	/Week		Total hrs	Credit	N	/laximumN	arks
		L	T	Р		С	CA	ES	Total
	V	3	0	0	45	3	40	60	100
		TRODUCTION*		_					[09]
		n to Smart Mate							
	-	- Sensing systems		•	• .	•		- Actuation	on
		nd effectors. Applic		mart mate	eriais and sma	rt structures	5.		[00]
		suring Techniques		etrical etr	oin gouges. Ty	noc Pocio	stanco (	Canacitano	[09]
		= – Wheatstone							
l l		tion – Strain Rose		1 10000	ic transadoci	o Load	oono	rompora	ui o
		NSING TECHNO							[09]
		echnology – Type:		ors – Phy	sical Measure	ment using	Piezo E	lectric Stra	
l l	-	ent – Inductively R				_			
l l		hemical sensing					-		
Spe	ectrosco	pes – Fibre Optic	Chemical	Sensing S	Systems and d	istributed m	easurem	ent.	
UN	IT-IV A	CTUATORS**							[09]
		echniques – Actu							
		Piezoelectric and			•				
	-	loys – Electro orhe	•		•				nd
		aterials. Vibration				bys in earth	quakeres	ıstant	[00]
_	_	GNAL PROCESS	_			Control for	. Cmart	Ctructura	[09]
l l		iisition and Proce s Geometrical Pro	_	•	_				
		se studies of smart		_	ocessing – co	Jillioi Syste	;iii — Liiie	ai ailu ivu	11-
	car. oac	sc studies of smart	· Structure:	, iii iiidia.				TotalHou	rs 45
Tex									
-	tbook(s	s):							
1 1. 1	tbook(s Brain (		Structure a	nd Materi	als". Artech Ho	ouse – Borto	on. Londo	n-2015.	
1. 2.	Brain (	Culshaw. "Smart S							New Delhi
	Brain (								New Delh
2.	Brain (	Culshaw. "Smart S asan A.V, D.Micha							New Delhi
2.	Brain ( Sriniva 2010. erence(	Culshaw. "Smart S asan A.V, D.Micha	acl Mc Farl	and., "Sn	nart Structures	", Cambridç	ge Univer	sity Press,	New Delhi
2.	Brain ( Sriniva 2010. erence( Srinati	Culshaw. "Smart Sasan A.V, D.Michas):	acl Mc Farl	and., "Sn	nart Structures Fata McGraw-h	", Cambrido Hill, New De	ge Univer	sity Press,	
2. <b>Ref</b> e	Brain ( Sriniva 2010. erence( Srinatl Dally	Culshaw. "Smart Sasan A.V, D.Michass): h S., "Experimenta	acl Mc Farl al Stress Ai "Experimei	and., "Sn nalysis", ī ntal Stres	nart Structures Fata McGraw-F s Analysis", Ta	", Cambrido Hill, New De ata McGraw	ge Univer elhi, 2010 -Hill, New	sity Press,	

# \*SDG:4 Quality Education, \*\*SDG:9: Industry, innovation and infrastructure

### CourseContentsandLectureSchedule

S.No	Topic	No.of Hours
1	INTRODUCTION	
1.1	Introduction to Smart Materials and Structures	1
1.2	Instrumented structures functions and response	1
1.3	Sensing systems	1
1.4	Self-diagnosis	1

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1.5	Signal processing consideration	1
1.6	Actuation systems and effectors.	2
1.7	Application for smart materials and smart structures.	2
2	MEASURING TECHNIQUES	
2.1	Strain Measuring Techniques using Electrical strain gauges	1
2.2	Strain Measuring Techniques using Electrical strain gauges - Types	1
2.3	Strain Measuring Techniques using Electrical strain gauges: Resistance – Capacitance	1
2.4	Inductance – Wheatstone bridges – Pressure transducers	2
2.5	Load cells	2
2.6	Temperature Compensation – Strain Rosettes.	2
3	SENSING TECHNOLOGY	
3.1	Sensing Technology	1
3.2	Types of Sensors	1
3.3	Physical Measurement using Piezo Electric Strain measurement	1
3.4	Inductively Read Transducers	1
3.5	The LVDT – Fiber optic Techniques	1
3.6	Chemical and Bio-Chemical sensing in structural Assessment	2
3.7	Absorptive chemical sensors	1
3.8	Spectroscopes – Fibre Optic Chemical Sensing Systems and distributed measurement.	1
4	ACTUATORS	
4.1	Actuator Techniques	1
4.2	Actuator and actuator materials	1
4.3	Multiplexing embedded NiTiNDL actuators	1
4.4	Piezoelectric and Electrostrictive Material	1
4.5	Magnetostructure Material	1
4.6	Shape Memory Alloys – Electro orheological Fluids	2
4.7	Electromagnetic actuation – Role of actuators and Actuator Materials	1
4.8	Vibration control through shape memory alloys in earthquake resistant	1
5	SIGNAL PROCESSING AND CONTROL SYSTEMS	
5.1	Data Acquisition and Processing	2
5.2	Signal Processing and Control for Smart Structures	2
5.3	Sensors as Geometrical Processors	1
5.4	Signal Processing – Control System – Linear and Non-Linear.	2
5.5	Case studies of smart structures in India	1
	Total	45
L		

# CourseDesigners

1. Dr.N.RAMESH - rameshn@ksrct.ac.in

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60 CE E12	Solid and Hazardous Waste	ardous Waste Category L				Credit
00 CL L12	Management	PE	3	0	0	3

#### Objectives

- To understand the solid and hazardous waste sources, characteristics.
- To impart knowledge on waste characterization and sampling.
- To develop basic understanding about collection and transfer of solid wastes.
- To learn the processing techniques of solid wastes.
- To know the disposal methods of solid wastes

# **Prerequisite**

Ni

# **Course Outcomes**

On the successful completion of the course, students will be able to

<u> </u>	Successful completion of the course, students will be usic to	
		Remember,
CO1	Identify the sources, characteristics, impacts of solid wastes.	Understand,
		Apply
		Remember,
CO2	Evaluate the composition and source reduction methods.	Understand,
		Apply
		Remember,
CO3	Summarize the methods of collection and transport of solid wastes.	Understand,
		Apply
		Remember,
CO4	Outline the waste processing techniques & equipments.	Understand,
		Apply
		Remember,
CO5	Explain the disposal methods of solid wastes.	Understand,
		Apply

Mapping with Programme Outcomes

Mappii	ig with	ı rogra		atcomic	, 3							
COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	2		3	3	1		1	2	3
CO2	3	2		1		2	3			1		3
CO3	3	2	3	1		2	1		2	2	2	2
CO4	3	2		1		2	2	1		1	2	2
CO5	3	2	2	1		3	3			1	2	2
				3	- Strong	; 2 - Me	dium; 1	- Some	)			

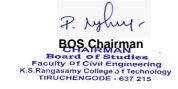
#### **Assessment Pattern**

Pleamia Catagony	Continuous Asse	End Sem Examination	
Bloom's Category	1	2	(Marks)
Remember (Re)	20	20	40
Understand (Un)	20	20	40
Apply (Ap)	20	20	20
Analyse (An)	-	-	-
Create (Cr)	-	-	-



				Technology,			R2	2022	
	60 CE	E12 Solid		zardous Wast	e Managen	nent			
Compostor	Llaura	////	CIVII E	ngineering	Ora dit	N 4	avisavisa M	ماده	
Semester	Hours	/ Week		Total hrs	Credit		aximum M		
	L	T	Р	45	С	CA	ES	Tota	
V	3 nd Classification o	0	0	45	3	40	60	100	0 <b>[09]</b>
Types and managemer managemer	Sources of solid at – Elements of intent and handling of s, electronic wastes	and haz egrated wa municipal	ardous varte mana	igement - Sali	ent features	of Indiar	n legislatio	waste ns on	[00]
Waste gene Hazardous ( –Waste exc	racterization* eration rates - Comp Characteristics – W hange - Recycling al Properties of MS	aste sam and reuse	pling and	characterization	on plan - So	urce redu	iction of w	ites –	[09]
Handling ar Analysis of waste alloca	ollection and Tran and segregation of w Collection systems ation— compatibility ests and transport	rastes at s s - Need	ource – s for transf	er and transp	ort - Trans	fer statio	ns Optimi	es –   - zing	[09]
Waste Pro Objectives chemical co	cessing Technolo of waste processin onversion technologovery – incineration	g – mater gies – me	thods of	Composting -	thermal co	onversion	technolog	al &	[09]
Waste Disp Waste disp selection -		ion of sar	nitary lan	dfills, secure	landfills an	d landfill	bioreactor	site	[09]
remediation							Total Ho	ours	45
Textbook(	s):							l l	
1. George 2. B. B. S	e Techobanoglous e Sundaresan, A. D. B Shilpa Offset Printer	hide – Sol							
Reference		· -							
1. M.N. R 2019.	ao, Razia Sultana,						•		ns,
2018	/hite, M. Franke & F	P.Hindle. "	Integrate	d Solid Waste	Manageme	nt", An As	pen Public	cation,	
3. R.E.La	ndrefh and P.A.Rel	oers,ll Mun	icipal Sol	id Wastes-Pro	blems & So	lutions   ,L	ewis, 200	9	
4. George	e Tchobanoglous, "l	Handbook	of Solid \	Waste Manage	ment, 2nd E	Edition" M	cGraw - H	ill, 2017	7

\*SDG: 3 Good health and well-being, 4 Quality Education, 13 Climate Action



S.No	Topic	No.of Hours
1	Sources and Classification of Wastes.	9
1.1	Type of solid and hazardous wastes	1
1.2	Sources of solid and hazardous wastes	1
1.3	Need for solid and hazardous waste management	1
1.4	Elements of integrated waste management	1
1.5	Salient features of Indian legislations on management	1
1.6	handling of municipal solid wastes	1
1.7	hazardous wastes	1
1.8	biomedical wastes	1
1.9	Electronic wastes.	1
2	Waste Characterization	9
2.1	Waste generation rates	1
2.2	Physical and chemical properties of solid wastes	1
2.3	biological properties of solid wastes	1
2.4	Hazardous Characteristics	1
2.5	Waste sampling and characterization	1
2.6	Source reduction of wastes	1
2.7	Waste exchange and Reuse	1
2.8	Composition of MSW	1
2.9	Determination of Physical and Chemical Properties of MSW	1
3	Storage, Collection and Transport of Wastes	9
3.1	Handling and segregation of wastes at source	1
3.2	storage and collection of municipal solid wastes	1
3.3	Analysis of Collection systems	2
3.4	Need for transfer and transport	1
3.5	Transfer stations Optimizing waste allocation	1
3.6	storage, labeling and handling of hazardous wastes	2
3.7	hazardous waste manifests and transport	1
4	Waste Processing Technologies	9
4.1	Objectives of waste processing	1
4.2	material separation and processing technologies	1
4.3	biological & chemical conversion technologies	2
4.4	methods of Composting	1
4.5	thermal conversion technologies	1
4.6	Incineration and types	1
4.7	solidification & stabilization of hazardous wastes	1
4.8	treatment of biomedical wastes	1
5	Waste Disposal	9
5.1	Waste disposal options	1
5.2	Disposal in landfills	1
5.3	Landfill Classification, types and methods	2

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5.0	Total	45
5.8	landfill remediation	1
5.7	landfill closure and environmental monitoring	1
5.6	leachate and landfill gas management	1
5.5	landfill bioreactors	1
5.4	design and operation of sanitary landfills	1

# **Course Designer**

1. Dr. S. Ramesh

rameshs@ksrct.ac.in

		Category	L	Т	Р	Credit
60CEE13	Ground Improvement Techniques	PE	3	0	0	3

#### Objective

- To learn the fundamental concepts of Stress, Strain and soil Conditions.
- To know Treatment of various soil conditions.
- To evaluate the behavior of stabilization of soil.

#### **Prerequisite**

# Courses - Geology, Soil Mechanics , Foundation Engineering

CourseOutcomes

Onthesuccessful completion of the course, students will be able to

Onthe	Onthesuccessful completion ofthecourse, students will beable to					
CO1	Understand various types of ground improvement.	Remember/				
		Understand/				
		Analyse/Apply				
CO2	Solve the dewatering techniques.	Remember/				
		Understand/				
		Analyse/Apply				
CO3	Compute the Dynamic compaction Vibroflotation.	Remember/				
		Understand/				
		Analyse/Apply				
CO4	Describe the various methods of grouting for treated.	Remember/				
		Understand/				
		Analyse/Apply				
CO5	Analyze the Soil improvement by adding materials	Remember/				
		Understand/				
		Analyse/Apply				

Mappir	MappingwithProgrammeOutcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	3	1	2	3	2	3	3	2	3	3
CO2	3	2	3	2	2	3	3	3	3	2	3	3
CO3	3	1	3	2	2	3	3	3	3	2	2	3
CO4	3	3	3	3	2	3	3	3	3	2	3	3
CO5	3	3	3	1	2	3	3	3	3	2	3	3
3- Stro	3- Strong;2-Medium;1-Some											

A	nentPattern
Accacen	nantPattarn

Plaam'a Catagory	ContinuousAsse	ssmentTests (Marks)	End SemExamination
Bloom'sCategory	1	2	(Marks)
Remember(Re)	05	05	15
Understand(Un)	05	05	15
Apply (Ap)	35	30	50
Analyse (An)	15	20	20
Create (Cr)	-	-	-

K.S.Rangasamy College of Technology – Autonomous							R2	2022
60 CE E13- Ground Improvement Techniques								
B.E.Civil Engineering								
Semester	Hours / Week Tatallana Credit Maximum Marks							Marks
Semester	L	Т	Р	Total hrs	С	CA	ES	Total
VII	3	0	0	45	3	40	60	100

#### Weak Soil and Improvement Techniques\*

Role of ground improvement in foundation engineering – methods of ground improvement – Geotechnical problems in alluvial, lateritic and black cotton soils – Selection of suitable ground improvement techniques based on soil conditionsReclaimed soil for the land reclamation.

.[09]

#### Dewatereing\*\*

Dewatering Techniques – Well points – Vacuum and electroosmotic methods – Seepage analysis for two – dimensional flow for fully and partially penetrated slots in homogeneous deposits – Simple cases – Design.

[09]

#### Insitu Treatment of Cohesionless and Cohesive Soils\*

Insitu densification of cohesion-less soils and consolidation of cohesive soils: Dynamic compaction Vibroflotation, Sand compaction piles and deep compaction. Consolidation: Preloading with sand drains, and fabric drains, Stone columns and Lime piles-installation techniques – simple design – relative merits of above methods and their limitations. [09]

#### **Grouting\***

Chemical, systems, operations, applications, compaction, application and limitations, plant for preparing grouting materials, jet, geometry and properties of treated soils and applications.

[09]

#### Stabilization\*\*

Soil improvement by adding materials, lime, flyash, cement and other chemicalsand bitumen, sand column, stone column, sand drains, prefabricated drains, lime column, soil lime column, stabilization of soft clay or silt with lime, bearing capacity and settlement oftreated soils, improvement in slope stability, control methods. Soil Structure Interaction and Nailing Techniques.

[09]

	Total Hours: 45
Text	book(s):
1	Raj, P.P. Ground improvement techniques, Laxmi Publications, New Delhi
2	P. Purushothama Raj, Ground improvement techniques, Laxmi Publications, Bangalore.
Refe	rence(s):
1	Civil Engineering and Construction Review, Foundations Geosynthetics and ground
'	improvement, Civil Engineering and Construction Review, New Delhi.
2	Koerner R.M., "Construction and Geotechnical Methods in Foundation Engineering", McGraw-Hill, 1994
3	Jones J.E.P., Earth Reinforcement and Soil Structure, Butterworths, 1995.

<sup>\*</sup>SDG:4 - Quality Education

#### **Course Contents and Lecture Schedule**

S.No	Topic	No. of Hours
1	Weak Soil and Improvement Techniques	
1.1	Role of ground improvement in foundation engineering	1
1.2	methods of ground improvement	2

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<sup>\*\*</sup>SDG:9 - Industry, Innovation and Infrastructure

1.3	Geotechnical problems in alluvial soil	1
1.4	Geotechnical problems in lateritic soil	1
1.5	Geotechnical problems in black cotton soil	1
1.6	Selection of suitable ground improvement techniques based on soil conditions	2
1.7	Reclaimed soil for the land reclamation	1
2	Dewatereing	
2.1	Dewatering Techniques	1
2.2	Well points	1
2.3	Vacuum and electroosmotic methods	1
2.4	Seepage analysis	1
2.5	dimensional flow for fully penetrated slots in homogeneous deposits	2
2.6	dimensional flow for partially penetrated slots in homogeneous deposits	1
2.7	Simple cases	1
2.8	Design	1
3	Insitu Treatment of Cohesionless and Cohesive Soils	
3.1	Insitu densification of cohesion-less soils	1
3.2	Insitu densification of consolidation of cohesive soils	1
3.3	Dynamic compaction Vibroflotation	1
3.4	Sand compaction piles	1
3.5	deep compaction	1
3.6	Consolidation Overview	1
3.7	Preloading with sand drains, and fabric drains, Stone columns and Lime piles-installation techniques	1
3.8	simple design – relative merits of above methods and their limitations	1
3.9	Combined footings (for two columns only foundations)	1
4	Grouting	
4.1	Classifications of Chemical systems	1
4.2	Grouting operations	2
4.3	Grouting applications	1
4.4	Compaction and Techniques	1
4.5	application and limitations	1
4.6	plant for preparing grouting materials	2
4.7	Jet Grouting	1
4.8	geometry and properties of treated soils	1
4.9	Applications of geometry and properties of treated soils	1
5	Stabilization	
5.1	Introduction to Soil improvement by adding materials.	1
5.2	improvement adding materials like lime, fly ash, cement	2
5.3	improvement adding materials like chemicalsand bitumen	1
5.4	sand column, stone column, sand drains, prefabricated drains	1
5.5	soil lime column	1
5.6	stabilization of soft clay or silt with lime	1
5.7	bearing capacity and settlement oftreated soils	1



5.8	improvement in slope stabilitycontrol methods	1
5.9	Soil Structure Interaction and Nailing Techniques.	1

#### **List of MATLAB Programmes:**

- 1. Introduction to MATLAB for Ground Improvement Techniques.
- 2. Matrix Operations for alluvial soil and lateritic
- **3.** Solution of system forpreparing grouting materials.
- **4.** Computation of values for Soil improvement by adding materials.
- **5.** Finding bearing capacity and settlement of treated soils.
- **6.** Solving Sand compaction piles using differential equations.
- 7. Computing Maxima and Minima of Dynamic compaction Vibroflotation.
- 8. Computing dimensional flow for fully penetrated slots in homogeneous deposits.

#### **Course Designers**

Dr.D.Sivakumar - sivakumard@ksrct.ac.in





		Category	L	Т	Р	Credit
60CEE14	Traffic Engineering and Management	PE	3	0	0	3

### Objective

- To impart the fundamental knowledge about traffic engineering
- To acquire knowledge in traffic survey
- To learn the fundamental knowledge of traffic design and visual aids
- To acquire knowledge in traffic safety and environment
- To know various traffic management techniques

#### **Prerequisite**

#### Basic knowledge of highway and railway engineering

#### **Course Outcomes**

#### On the successful completion of the course, students will be able to

CO1	Infer the fundamental concepts of traffic engineering	Knowledge/ Analyse/ Apply
CO2	Demonstrate the survey of traffic parameters and highway capacity LOS	Knowledge/ Analyse/ Apply
CO3	Design channels, intersections, signals, roundabouts and parking arrangements	Knowledge/ Analyse/ Apply
CO4	Understand the traffic signs, markings and road safety and the environmental impacts	Knowledge/ Analyse/ Apply
CO5	Summarize the traffic planning and management systems	Knowledge/ Analyse/ Apply

#### **Mapping with Programme Outcomes**

	•	_										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	1	1	1	2	3	3	2	1	1		2
CO2	2	1	1	1	2	3	3	2	1	1		2
CO3	2	1	1	1	2	3	3	2	1	1		2
CO4	2	1	1	1	2	3	3	2	1	1		2
CO5	2	1	1	1	2	3	3	2	1	1		2
2 Stro	na:2 Ma	dium·1	Sama									

#### 3- Strong;2-Medium;1-Some

#### **Assessment Pattern**

	ContinuousAsse	End SemExamination	
Bloom'sCategory	1	2	(Marks)
Knowledge (Kn)	30	30	50
Apply (Ap)	20	20	30
Analyse (An)	10	10	20
Create (Cr)		-	-

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							R 202	22
	60 C	E E14 - Tr			Manageme	ent		
	11	NA/ I	CIVII E	ngineering	0 !'1		4	
ester	Hours/			Total hrs				
\/	L 2	-		15			<b>-</b>	Total 100
			-	43	3	40	00	[09]
pe of 7 . Road standa	Fraffic Engineering - Characteristics – R ards – Design speed	<ul> <li>Element</li> <li>load user</li> <li>volume</li> </ul>	s of Traf characte	ristics - PIEV t	theory – Ve	hicle cha	racteristics -	d
fic Sur ed, jou sports lication	rveys and Level of urney time and del – Origin Destination s in traffic studies	Service*  ay survey  on Survey  and traffic	rs – Veh y – Park c forecas	ting Survey – ting – Level d	Accident of service –	analysis - Highwa	<ul> <li>Statistical</li> <li>capacity</li> </ul>	al
ific Design of fic sign of fic sign of fice sign of the fice of th	sign and Visual Aid at-grade intersection nals - pre-timed and gram – Signal co-	ds* ** ns – Princ d traffic ac ordination	ciples of octuated – Country – Rour	design – Char Design of signdabouts – G	nnelization - gnal setting Grade sepai	- Design – phase rated inte	of rotaries diagrams	-
d furn kings - ety – P Noise	iture – Street light - Networking pedest rinciples and Practi Pollution, causes, a	ing – Tra trian facilit ces – Roa	ies & cyc ad Safety	le tracks – Tra Audit – Traffi	affic regulati	on and c	ontrol Traffi	c ir
a Traffi fic Reg ongest ncies -	c Management Sys julatory Measures - ion and parking pri - Intelligent Transpo	Travel Der icing – Al	mand Ma I segrega	nagement (TD ation methods	M) – Direct – Coordina	and indir	ect methodong differer	s it
							TotalHour	s 45
tbook(	s):					<u> </u>	<u> </u>	
		gineering a	and Tran	sport Planning	ı", 9th Editic	on, Khanr	na Publishe	rs, Delhi,
Sriniv	asa Kumar, Introduc	ction to Tra	affic Engi	neering, Unive	rsities Press	s, 2018		
erence	(s):							
Khani 308.	na S. K, and others	, Highway	Enginee	ring, Nam Cha	and & Bros,	Roorkee	, 2014, Pag	es 177 –
2. Fred L. Mannering, Scott S. Washburn, and Walter P. Kilareski, "Principles of Highway Engineer and Traffic Analysis", Wiley, 2011.						gineering		
O' Fla	herty C. A., "Traffic	Planning a	and Engi	neering", Elsev	vier India, 20	006.		
			Guest, "	Traffic Engine	ering Desig	n – Princ	ciples and I	Practice",
	damer pe of T Road standa y - Urb fic Sur ed, jou sports ication acity o fic Saf d furn kings - P Noise fic Ma a Traffi fic Reg ongest ncies - pooling tbook( Kadiy 2017. Sriniv erence Khani 308. Tred and T O' Fla Mike	ester    V	Hours/Week  L  T  A  A  A  A  A  A  A  A  A  A  A  A	Civil Engester  Hours/Week  L T P  Go GE E14 - Traffic Engineer  Hours/Week  L T P  Go GE Engineering**  De of Traffic Engineering**  De of Traffic Engineering – Elements of Traff.  Road Characteristics – Road user characterstandards – Design speed, volume – Perform — Urban Traffic problems in India.  The offic Surveys and Level of Service***  Determined in traffic studies and traffic forecastactive of urban and rural roads – PCU concepts fice Design and Visual Aids***  Design and Visual Aids***  Design and Visual Aids***  Design and Visual Aids**  Design and Visual Aids**  Design and Visual Aids**  Design and Visual Aids**  Design of at-grade intersections – Principles of a fice signals – pre-timed and traffic actuated – and diagram – Signal co-ordination – Rour metric elements for divided and access contraffic Safety and Environment***  Design and Practices – Road Safety Noise Pollution, causes, abatement measures fice Management**  Design Anagement System – Traffic System and Traffic Management System – Traffic System (a Traffic Management System for traffic Management System for traffic Regulatory Measures -Travel Demand Managestion and parking pricing – All segregations – Intelligent Transport System for traffic Design (a Statistical Regulatory Measures)  Etbook(s):  Kadiyali L.R., "Traffic Engineering and Tran 2017.  Srinivasa Kumar, Introduction to Traffic Engineering (a)  Pred L. Mannering, Scott S. Washburn, and and Traffic Analysis", Wiley, 2011.  O'Flaherty C. A., "Traffic Planning and Engineering Mike Slinn, Paul Matthews, Peter Guest, "	ester Hours/Week Total hrs  Total hrs  Week Traffic Engineering  Bester Hours/Week Total hrs  Was a Do Do 45    Gamentals of Traffic Engineering ***   Gamentals of Traffic Engineering - Elements of Traffic Engineering - Road Characteristics - Road user characteristics - PIEV is standards - Design speed, volume - Performance characteric V - Urban Traffic problems in India.  If ic Surveys and Level of Service* **   ed. journey time and delay surveys - Vehicles Volume   Sports - Origin Destination Survey - Parking Survey - Ideations in traffic studies and traffic forecasting - Level of acity of urban and rural roads - PCU concept and its limitatific Design and Visual Aids* **  Ign of at-grade intersections - Principles of design - Characteristics - Pieve intersections - Principles of design - Characteristic elements for divided and access controlled highways in diagram - Signal co-ordination - Roundabouts - Gametric elements for divided and access controlled highways in diagram - Street lighting - Traffic signs including Vakings - Networking pedestrian facilities & cycle tracks - Tractery - Principles and Practices - Road Safety Audit - Traffic Noise Pollution, causes, abatement measures.  If Management* **  In Traffic Management System - Traffic System Management (TD congestion and parking pricing - All segregation methods incies - Intelligent Transport System for traffic management pooling.  Itbook(s):  Kadiyali L.R., "Traffic Engineering and Transport Planning 2017.  Srinivasa Kumar, Introduction to Traffic Engineering, Universerence(s):  Khanna S. K, and others, Highway Engineering, Nam Cha 308.  Fred L. Mannering, Scott S. Washburn, and Walter P. Kila and Traffic Analysis", Wiley, 2011.  O' Flaherty C. A., "Traffic Planning and Engineering", Elsey Mike Slinn, Paul Matthews, Peter Guest, "Traffic Engineering", Elsey Mike Slinn, Paul Matthews, Peter Guest, "Traffic Engineering", Elsey Mike Slinn, Paul Matthews, Peter Guest, "Traffic Engineering", Elsey Mike Slinn, Paul Matthews, Peter Guest, "Traffic Engineerin	Bester Hours/Week Total hrs Credit  Bester Hours/Week Total hrs Credit  L T P O 45 3    Gamentals of Traffic Engineering - Elements of Traffic Engineering - Road user characteristics - PIEV theory - Verstandards - Design speed, volume - Performance characteristics - Fuel, or Urban Traffic problems in India.    Gamentals of Traffic Engineering - Elements of Traffic Engineering - Road user characteristics - PIEV theory - Verstandards - Design speed, volume - Performance characteristics - Fuel, ourney time and delay surveys - Vehicles Volume Survey incomposition of Survey and Level of Service***   Ged, journey time and delay survey - Parking Survey - Accident ideations in traffic studies and traffic forecasting - Level of service - acity of urban and rural roads - PCU concept and its limitations - Traffic fic Design and Visual Aids****   Ign of at-grade intersections - Principles of design - Channelization - fic signals - pre-timed and traffic actuated - Design of signal setting grip of at-grade intersections - Principles of design - Channelization - fic signals - pre-timed and traffic actuated - Design of signal setting grip of at-grade intersections - Principles of design - Channelization - fic Safety and Environment***   If the principle of the principles of design - Channelization - Fic Safety and Environment***   If the principles and Practices - Road Safety Audit - Traffic and environment***   A Traffic Management System - Traffic System Management (TSM) - Principles and Practices - Road Safety Audit - Traffic and environcies - Intelligent Transport System for traffic management (TSM) - Direct ongestion and parking pricing - All segregation methods - Coordination - Intelligent Transport System for traffic management, enforcent pooling.   Kedok(s): Kadiyali L.R., "Traffic Engineering and Transport Planning", 9th Editic 2017. Srinivasa Kumar, Introduction to Traffic Engineering, Nam Chand & Bros, 308. Fred L. Mannering, Scott S. Washburn, and Walter P. Kilareski, "Principand Traffic Analysis", Wiley, 2011. O'	Bester Hours/Week Total hrs Credit No 3 40 40 45 3 40 damentals of Traffic Engineering***  De of Traffic Engineering – Elements of Traffic Engineering – Road user, vehic. Road Characteristics – Road user characteristics – PIEV theory – Vehicle chastandards – Design speed, volume – Performance characteristics – Fundament v – Urban Traffic problems in India.  Fic Surveys and Level of Service***  ed, journey time and delay surveys – Vehicles Volume Survey including masports – Origin Destination Survey – Parking Survey – Accident analysis ications in traffic studies and traffic forecasting – Level of service – Highwa acity of urban and rural roads – PCU concept and its limitations – Traffic Flow the fic Design and Visual Aids***  Ign of at-grade intersections – Principles of design – Channelization – Design fic signals - pre-timed and traffic actuated – Design of signal setting – phase gradiagram – Signal co-ordination – Roundabouts – Grade separated intermetric elements for divided and access controlled highways and expressways.  Fic Safety and Environment***  defurniture – Street lighting – Traffic signs including Variable Message Signings – Networking pedestrian facilities & cycle tracks – Traffic regulation and city – Principles and Practices – Road Safety Audit – Traffic and environment hoise Pollution, causes, abatement measures.  Fic Ranagement System – Traffic System Management (TDM) – Direct and indirection of parking pricing – All segregation methods – Coordination americes – Intelligent Transport System for traffic management, enforcement and pooling.  Brinivasa Kumar, Introduction to Traffic Engineering, Universities Press, 2018 prence(s):  Khadiyali L.R., "Traffic Engineering and Transport Planning", 9th Edition, Khanr 2017.  Srinivasa Kumar, Introduction to Traffic Engineering, Universities Press, 2018 prence(s):  Khanna S. K, and others, Highway Engineering, Nam Chand & Bros, Roorkee 308.  Mike Slinn, Paul Matthews, Peter Guest, "Traffic Engineering Design – Principles of Pand Traffic Analysis", Wile	ester Hours/Week Total hrs Credit Maximum/Met  Bester Hours/Week Total hrs Credit Maximum/Met  L T P Total hrs Credit Maximum/Met  L T P Total hrs Credit Maximum/Met  L T P Total hrs Credit Maximum/Met  V 3 0 0 45 3 40 60  damentals of Traffic Engineering**  De of Traffic Engineering - Elements of Traffic Engineering - Road user, vehicle and road characteristics - Road user characteristics - PIEV theory - Vehicle characteristics standards - Design speed, volume - Performance characteristics - Fundamentals of Traffic Flourneys and Level of Service***  ed, journey time and delay surveys - Vehicles Volume Survey including non-motorized ed, journey time and delay survey - Parking Survey - Accident analysis - Statistics ications in traffic studies and traffic forecasting - Level of service - Highway capacity acity of urban and rural roads - PCU concept and its limitations - Traffic Flow theory.  Fic Design and Visual Aids***  gin of at-grade intersections - Principles of design - Channelization - Design of rotaries are its signals - pre-timed and traffic actuated - Design of signal setting - phase diagrams regional designam - Signal co-ordination - Roundabouts - Grade separated intersections metric elements for divided and access controlled highways and expressways.  Fitic Safety and Environment***  d furniture - Street lighting - Traffic signs including Variable Message Sign and road kings - Networking pedestrian facilities & cycle tracks - Traffic regulation and control Traffit y - Principles and Practices - Road Safety Audit - Traffic and environment hazards - Ai Noise Pollution, causes, abatement measures.  Fite Ranagement **  a Traffic Management System - Traffic System Management (TSM) with IRC standards - Ai Noise Pollution, causes, abatement measures.  Fite Regulatory Measures -Travel Demand Management (TDM) - Direct and indirect method ongestion and parking pricing - All segregation methods - Coordination among differer noise - Intelligent Transport System for traffic management, enforcement and education -

\*SDG- 4: Quality Education \*\* SDG - 11: Sustainable Cities and Communities

S.No	Торіс	No.of
		Hours
1	Fundamentals of Traffic Engineering	
1.1	Scope and elements of Traffic Engineering	1
1.2	Road user characteristics	1
1.3	PIEV theory with problems	2
1.4	Vehicle characteristics	1
1.5	IRC standards	1
1.6	Performance characteristics	1
1.7	Fundamentals of Traffic Flow	1
1.8	Urban Traffic problems in India.	1
2	Traffic Surveys and Level of Service	
2.1	Speed, journey time and delay surveys	1
2.2	Vehicles Volume Survey including non-motorized transport	1
2.3	Origin Destination Survey	1
2.4	Accident analysis	1
2.5	Statistical applications in traffic studies and traffic forecasting	1
2.6	Highway capacity	1
2.7	Capacity of urban and rural roads	1
2.8	Traffic Flow theory.	1
2.9	PCU concept and its limitations	1
3	Traffic Design and Visual Aids	
3.1	Design of at-grade intersections	1
3.2	Principles of design and Design of rotaries	1
3.3	Traffic signals and its types	2
3.4	Design of signal setting	1
3.5	Signal co-ordination	1
3.6	Grade separated intersections	1
3.7	phase and timing diagram	1
3.8	Geometric elements for divided and access controlled highways and expressways.	1
4	Traffic Safety and Environment	
4.1	Road furniture and Street lighting	1
4.2	Traffic signs including Variable Message Sign and road markings	2
4.3	Networking pedestrian facilities & cycle tracks	1
4.4	Traffic regulation and control Traffic Safety	1
4.5	Principles and Practices	1
4.6	Road Safety Audit	1
4.7	Traffic and environment hazards	1
4.8	Air and Noise Pollution, causes, abatement measures.	1
5	Traffic Management	
5.1	Area Traffic Management System	1



	Total	45
5.9	Intelligent Transport System for traffic management, enforcement and education	1
5.8	All segregation methods	1
5.7	Coordination among different agencies	1
5.6	Congestion and parking pricing	1
5.5	Direct and indirect methods	1
5.4	Travel Demand Management (TDM)	1
5.3	Traffic Regulatory Measures	1
5.2	Traffic System Management (TSM) with IRC standards	1

# **Course Designer**

1. Dr.K.Yuvaraj

- yuvarajk@ksrct.ac.in

		Category	L	T	Р	Credit
60CEE15	CONCEPTUAL PLANNING AND BUILDING BYELAWS	PE	3	0	0	3

# Objective

- To acquire knowledge about urban planning rule.
- To gain knowledge on conceptual planning for buildings
- To know about various byelaws for building construction.
- To practice various sustainability activities for green building construction.
- To learn about previous methods using case studies.

#### **Prerequisite**

Basic knowledge about building construction, planning and rules.

#### **Course Outcomes**

#### On the successful completion of the course, students will be able to

CO1	Efficiently allocate land for residential, commercial, industrial, and recreational purposes to maximize utility and minimize sprawl.	Knowledge/ Analyse/ Apply
CO2	Plan for and develop essential infrastructure such as roads, water supply, sewage, and electricity to support the needs of the community.	Knowledge/ Analyse/ Apply
CO3	Gain knowledge about various building byelaws	Knowledge/ Analyse/ Apply
CO4	Integrate sustainable practices to minimize the environmental impact of development, including green building standards.	Knowledge/ Analyse/ Apply
CO5	Develop a plan based on past case studies.	Knowledge/ Analyse/ Apply

# Mapping with Programme Outcomes

	J	- 3										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	2	3		2	2	2	2	2	3
CO2	3	3	3	2	3	1		2	2	2	2	3
CO3	1	1	1	1	2		1	2	2	2	2	3
CO4		2			3	3		3	3	3	3	3
CO5	2	2	2	3	1		3	3	3	3	3	3
2 Ctro	2. Strong:2 Modium:1. Somo											

### 3- Strong;2-Medium;1-Some

#### AssessmentPattern

	ContinuousAsse	End SemExamination		
Bloom'sCategory	1	2	(Marks)	
Knowledge (Kn)	20	20	30	
Apply (Ap)	30	20	50	
Analyse (An)	10	20	20	
Create (Cr)	-	-	-	



					Technology -			R20	)22		
		60	CE E15 –		ual Planning a	and Byelav	vs				
		Hours	Week	CIVII		Credit		MaximumMa	rke		
Semes		L	T	Р	Totalhrs	C	CA				
V		3	0	0	45	3	40	Total 100			
INTRODUCTION TO URBAN PLANNING  Definition and scope of urban planning - Historical development of urban planning - Role of urban planning in sustainable development.											
CONC Princip	CEPTUAL PLA ples of concep onmental consider	ANNING ptual plan	ning - Laı	nd-use pl	anning and zo	oning - Trar	nsportatio	n planning	- [09]		
BUILE	DING BYE-LAN uction to build by - Setback red	<b>WS</b> ding regula	ations - Z		julations - Floo	or area rati	o (FAR)	and buildin	<b>[09]</b>		
URBAN DESIGN Principles of urban design - Public spaces and amenities - Streetscape design - Integration of architecture and urban design. SUSTAINABILITY IN PLANNING: Incorporating sustainability principles in urban planning - Green building concepts - Energy-efficient urban design.						of					
CASE Analys	E STUDIES sis of success as - Application	sful urban	planning	projects	- Examination			s in specifi	[ <b>09</b> ]		
		•	•	-	•			Total Hour	s 45		
1.	ook(s): Joseph De Ch Professional, 2	•	nael J Cro	osbie, 'Tir	me Saver Star	ndards for	Building <sup>-</sup>	Types', McC	Graw Hill		
2.	Stephen A. Klir	ment, Edit	or, 'Buildir	ng Type B	Basics' Series, '	Wiley.					
	Peter Coleman	n, 'Shoppir	ng Environ	ments: E	volution, Plann	ing and De	sign', Rοι	ıtledge, 200	6.		
Refer	ence(s):										
F	N.Kumara Swa Publications, 20	010.									
	H.W. Harrison Publishers, 200		Л. Trotma	anm, "BR	E Building el	ements, B	uilding s	ervice", BR	E Press		
	3.S. Gahlot ar Publishers, 1st			a, "Buildir	ng repair and	maintenan	nce and	manageme	nt", CBS		

S.No	Topic	No.of Hours
1	Unit I	
1.1	Introduction	1
1.2	Definition and scope of urban planning	1
1.3	Urban planning standards	1
1.4	Land Use Planning	2
1.5	Historical development of urban planning	2

R2/ w.e.f. 03.01.2024 Passed in the BOS Meeting Held on 21.11.2023 Approved in Academic Council Meeting held on 23/12/2023

P. WHUT

BOS Chairman

Board of Studies

Faculty of Civil Engineering

K.S.Rangasamy College of Technology

TIRUCHENGODE - 637 215

1.6	Role of urban planning in sustainable development.	2
2	UNIT II	
2.1	Principles of conceptual planning	2
2.2	Land-use planning and zoning	2
2.3	Transportation planning	2
2.4	Environmental considerations in planning	2
2.5	Housing and Residential Planning	1
3	UNIT III	
3.1	Introduction to building regulations	1
3.2	Thump rules	2
3.3	Zoning regulations	2
3.4	Floor area ratio (FAR) and building density	2
3.5	Setback requirements	2
4	UNIT IV	
4.1	URBAN DESIGN: Principles of urban design	1
4.2	URBAN DESIGN: Public spaces and amenities	1
4.3	URBAN DESIGN: Streetscape design	1
4.4	URBAN DESIGN: Integration of architecture and urban design	2
4.5	SUSTAINABILITY IN PLANNING: Incorporating sustainability principles in urban planning	2
4.6	SUSTAINABILITY IN PLANNING: Green building concepts	1
4.7	SUSTAINABILITY IN PLANNING: Energy-efficient urban design.	1
5	UNIT V	
5.1	Analysis of successful urban planning projects	2
5.2	Examination of building bye-laws in specific regions	2
5.3	Application of conceptual planning principles in real-world scenarios.	3
5.4	Application of conceptual planning principles in Construction Projects.	1
	Total	45

# CourseDesigners

1. Dr.S.GUNASEKAR - <u>gunasekar@ksrct.ac.in</u>

60 CE E16	Groundwater Engineering	Category	L	Т	Р	Credit
35 01 1.5	e. cananate. <u>Ing</u> com.g	PE	3	0	0	3

#### Objectives

- To introduce the student to the Characteristics of different aquifers.
- To make the students understand about groundwater well hydraulics.
- To understand the techniques of development and management of groundwater.
- To know the quality of groundwater and regulatory requirements.
- To impart knowledge on groundwater conservation measures.

#### Prerequisite

Ni

#### **Course Outcomes**

On the successful completion of the course, students will be able to

CO1	State the aquifer properties and its dynamics.	Remember, Understand, Apply
CO2	Solve well design and practical problems.	Remember, Understand, Apply
CO3	Demonstrate a model for groundwater management.	Remember, Understand, Apply
CO4	Describe the importance of groundwater quality concepts and legislations.	Remember, Understand, Apply
CO5	Execute the conservation measures of groundwater.	Remember, Understand, Apply

**Mapping with Programme Outcomes** 

Mappii	mapping with riogramme outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	3	1		1		2	2			1	1	3
CO2	3	2	2	2		2	3			1		3
CO3	3	2	2	2		2	3			1	1	3
CO4	3	1				2	3	1		2		3
CO5	3	1				2	2			1	1	3
	3 - Strong; 2 - Medium; 1 - Some											

#### Assessment Pattern

Assessment Pattern								
Plaam'a Catagory	Continuous Asse	<b>End Sem Examination</b>						
Bloom's Category	1	2	(Marks)					
Remember (Re)	20	20	40					
Understand (Un)	20	20	40					
Apply (Ap)	20	20	20					
Analyse (An)	-	-	-					
Create (Cr)	-	-	-					



K.S.Rangasamy College of Technology – Autonomous R2022							2022	
		60 CE E		ndwater Engi	neering			
_	T		Civil E	ngineering	T -	1		
Semester	Hours	/ Week		Total hrs	Credit	M	laximum M	larks
	L	Т	Р		С	CA	ES	Total
V	3	0	0	45	3	40	60	100
	ological Parameters			,	.,			[09]
	on – Water bearing							
	lity, specific yield, tra							
	Steady state flow			Groundwater	velocity	Dupuit	Forchnein	ier
Well Hyd	on – Steady Radial F	iow into a	weii.					[09]
	state flow - Theis m	nethod - I	acoh met	hod – Chow's	method - I	aw of Ti	mes _ Th	
	<ul><li>Bailer method –</li></ul>							
	ell losses – Specific							
	ater Management**			<del>,</del>			ganery.	[09]
	Management Model		e for Gro	undwater Man	agement -	Groundw	ater balan	
	ntroduction to Mathe							
Condition	- Calibration - Val	idation - I	Future Pi	rediction - Se	nsitivity Ana	alysis – L	<b>Jncertainty</b>	, <u> </u>
Developm	nent of a model.				_	•	·	
	ater Quality*							[09]
	ater chemistry - Or							
	Industrial water –			- Ground wa	ater Pollutio	on and	legislation	-
	ental Regulatory req rater Conservation*							[00]
	echarge techniques		ad waata	water reabers	Soil oau	ifor troots	nont (CAT	[09]
	torage and Recover							
	nagement and Conj							
	and remediation sch		. 1100	COLIOTI ZOTIC G	Cirrication, V	Jonannin	allon 30ai	
nivoinoi y	and romodiation con	000.					Total Hou	irs 45
Textbook	Textbook(s):							
1. Ragh	unath H.M., "Ground	Water Hy	drology",	New Age Inter	national (P)	Limited,	New Delh	i, 2010.
2. Todd D.K., "Ground Water Hydrology", John Wiley and Sons, New York, 2011.								
Reference(s):								
1. Fitts F	Fitts R Charles, "Groundwater Science". Elsevier, Academic Press, 2012.							
2. Bear J., "Hydraulics of Groundwater", McGrow-Hill International, 1979.								
3. Karan	th KR., "Ground Wa Delhi, 2004					t", Tata M	1c Graw H	ill Co. Ltd.,
1	gi A.K., Numerical G	roundwate	er Hydrolo	ogy, 2011.				

<sup>\*</sup> SDG 6 – Clean Water and Sanitation, \*\* SDG 12 – Responsible Consumption and Protection

S.No	Торіс	No.of Hours
1	Hydrogeological Parameters	9
1.1	Introduction	1
1.2	Water bearing Properties of Rock	1
1.3	Type of aquifers, Aquifer properties	1
1.4	Permeability, specific yield	1



1.5	Transmissivity and storage	1
1.6	GEC norms	1
1.7	Steady state flow, Darcy's Law	1
1.8	Groundwater Velocity	1
1.9	Dupuit Forchheimer assumption, Steady Radial Flow into a Well	1
2	Well Hydraulics	9
2.1	Unsteady state flow	1
2.2	Theis method	1
2.3	Jacob method, Chow's method	1
2.4	Law of Times, Theis Recovery	1
2.5	Bailer method, Slug method, tests	1
2.6	Image well theory, Partial penetrations of wells	1
2.7	Well losses	1
2.8	Specific Capacity and Safe yield	1
2.9	Collector well and Infiltration gallery	1
3	Groundwater Management	9
3.1	Need for Management Model	1
3.2	Database for Groundwater Management	1
3.3	Groundwater balance study	1
3.4	Introduction to Mathematical model	1
3.5	Model Conceptualization, Initial and Boundary Condition	1
3.6	Calibration, Validation	1
3.7	Future Prediction	1
3.8	Sensitivity Analysis, Uncertainty	1
3.9	Development of a model	1
4	Groundwater Quality	9
4.1	Ground water chemistry	1
4.2	Origin, movement and quality	2
4.3	Water quality standards	1
4.4	Drinking water	1
4.5	Industrial water	1
4.6	Irrigation water	1
4.7	Ground water Pollution and legislation	1
4.8	Environmental Regulatory requirements	1
5	Groundwater Conservation	9
5.1	Artificial recharge techniques	1
5.2	Reclaimed wastewater recharge	1
5.3	Soil aquifer treatment (SAT)	1
5.4	Aquifer Storage and Recovery (ASR)	1
5.5	Seawater Intrusion and Remediation	1
5.6	Ground water Basin management	1
5.7	Conjunctive use	1
5.8	Protection zone delineation	1



5.9	Contamination source inventory and remediation schemes	1
	Total	45

# **Course Designer**

1. Dr. P. Mageshkumar

mageshkumarp@ksrct.ac.in

60 CE E21	Experimental Stress Analysis	Category	L	Т	Р	Credit
00 CL LZ1	Experimental Stress Analysis	PE	3	0	0	3

#### **Objectives**

- To learn the basics in measurements, strain gauge types, and applications
- To understand various data recording instruments
- To acquire knowledge in vibration measurement systems
- To learn different non destructive testing methods
- To gain knowledge on photo elasticity and stress separation methods

#### **Prerequisite**

#### Course Outcomes

On the successful completion of the course, students will be able to

On the successful completion of the course, students will be able to					
CO1	Learn the principles of force and strain measurements	Remember, Understand, Apply			
CO2	Identify suitable data recording instruments	Remember, Understand, Apply			
CO3	Express the principle of vibration instruments	Remember, Understand, Apply			
CO4	Apply non-destructive techniques in evaluating the structures	Remember, Understand, Apply			
CO5	Perform model analysis for large scale structures.	Remember, Understand, Apply			

**Mapping with Programme Outcomes** PO<sub>3</sub> PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 COs PO1 PO<sub>2</sub> PO4 CO1 3 3 3 3 2 CO2 3 3 3 CO3 3 CO4 3 3 3 3 3 3 1 1 2 2 2 3 3 CO5 3 3 3 3 3 1 3 3 3 - Strong; 2 - Medium; 1 - Some

A	ant Pattern

Accomonic Futtorn							
Plaam'a Catagony	Continuous Asse	End Sem Examination					
Bloom's Category	1	2	(Marks)				
Remember (Re)	20	20	40				
Understand (Un)	20	20	40				
Apply (Ap)	20	20	20				
Analyse (An)	-	-	-				
Create (Cr)	-	-	-				

K.S.Rangasamy College of Technology – Autonomous R2022											
60 CE E21 - Experimental Stress Analysis											
Civil Engineering											
Seme	ster	Hours	/ Week		Total hrs	Credit		Maximum Marks			
		L	Т	Р		С	CA	Total			
VI		3	0	0	45	3	40	60	100		
	Force and Strain Measurements**  Principles of measurements, Accuracy, Sensitivity and range of measurements. Mechanical,										
							its. Mech	anical,			
and dis		ustical and Electric	aı extensoi	meters ar	na their uses, <i>F</i>	Advantages					
		· ·									
Data R		•							[09]		
		e circuits – Potenti									
		trical resistance services - Static and									
		ing systems.	uynanic	uala 1600	nuing – Data	(Digital allu	Allalogu	e, acquisi	tioi i		
		leasurement**							[09]		
	-	sis methods – Rose	ette analys	is. Static	and dynamic t	esting techr	niques	Equipmen			
		ire's techniques -									
meter -	Seisi	mographs - vibratio	n analyzei	r - Cathoo	de Ray Oscillos	scope.					
		ctive Testing Tech							[09]		
		tive testing technic									
		ission - holography				ıng - Laser	and Imag	ge proces	sing		
Technic Model			upier and r	neat mea	surements.				[00]		
		itude - model mate	ariale – mo	ndal taetin	na – testina lar	ae scale str	ucturas _	holograni	[ <b>09</b> ]		
		<ul> <li>Photo elasticity</li> </ul>									
		s - methods of stre							114		
								Total Hou	irs 45		
Textb	ook(s	s):							•		
1. S	adhu	Singh, "Experimen	tal Stress /	Analysis"	, Khanna Publi	ishers, New	Delhi,199	96			
	2. Dally J W and Riley W.F, "Experimental stress Analysis", McGraw-Hill, Inc. NewYork, 1991  Reference(s):										
1. R	1. Rangan C S., "Instrumentation – Devices and Systems", Tata McGraw-Hill Publishing Co., Ltd.,										
New Delhi, 1997											
2. Sirohi. R.S., Radhakrishna.H.C, "Mechanical Measurements", New Age International (P) Ltd. 1997							l. 1997				
3. Charles J Hellier, Handbook of Non destructive Evaluation, Second Edition, Mc graw Hill											
		on,2012									
		nkar.K. and Chellar			course on No	n-Destructiv	e Testing	and Eval	uation of		
C	oncre	te Structures" SER	C, Chenna	ai, 2007.							

<sup>\*\*</sup>SDG9: Industry, innovation and infrastructure

S.No	Торіс	No.of Hours
1	Force and Strain Measurements	9
1.1	Principles of measurements.	1
1.2	Accuracy, Sensitivity and range of measurements.	3
1.3	Mechanical, Optical, Acoustical and Electrical extensometers and their uses	3
	Mechanical, Optical, Acoustical and Electrical extensometers and their Advantages and disadvantages.	2



2	Data Recording	9
2.1	Strain gauge circuits	1
2.2	Potentiometer and Wheatstone bridge	1
2.3	Use of lead wires switches etc	1
2.4	Use of electrical resistance strain gauges in transducer applications	1
2.5	LVDT	1
2.6	Indicating and recording devices	1
2.7	Static and dynamic data recording	1
2.8	Data (Digital and Analogue) acquisition and processing systems	2
3	Vibration Measurement	9
3.1	Strain analysis methods	1
3.2	Rosette analysis. Static and dynamic testing techniques	1
3.3	Equipment for loading	1
3.4	Moire's techniques	1
3.5	Transducers for velocity and acceleration measurements	1
3.6	Vibration meter	1
3.7	Seismographs	1
3.8	Vibration analyzer	1
3.9	Cathode Ray Oscilloscope	1
4	Non-Destructive Testing	9
4.1	Non-destructive testing techniques	2
4.2	Load testing of structures, Buildings, bridges and towers	1
4.3	Acoustic emission	1
4.4	Holography	1
4.5	Use of laser for structural testing	1
4.6	Laser and Image processing Techniques	1
4.7	Heat thermo coupler and heat measurements	2
5	Model Analysis	9
5.1	Laws of similitude	1
5.2	Model materials & model testing	1
5.3	Testing large scale structures	1
5.4	Holographic techniques	1
5.5	Photo elasticity – optics of photo elasticity	1
5.6	Polaris cope	1
5.7	Isoclinic's and Isochromatics	1
5.8	Methods of stress separation	1
5.9	Wind tunnel and its use in structural analysis	1
	Total	45

# **Course Designer**

1. Dr.R.Jagadeesan

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60 CE E22	AIR POLLUTION MANAGEMENT	Category	L	Т	Р	Credit
		PE	3	0	0	3

#### Objectives

- To know the nature and characteristics of air pollutants, noise pollution and basic concepts of air quality management.
- To understand the pollutant dispersion concepts and computer models.
- To design stacks and particulate air pollution control devices to meet applicable standards.
- To manage the air pollution through preventive measures and impact assessment.
- To identify, formulate and solve air and noise pollution problems.

#### **Prerequisite**

Basic knowledge on environmental science.

60 MY 001 - Environmental Studies and Climate Change.

#### **Course Outcomes**

On the successful completion of the course, students will be able to

CO1	Define the sources of air pollution and sampling methods	Remember, Understand, Apply
CO2	Describe the dispersion of air pollutants	Remember, Understand, Apply
CO3	Express the particulate and gaseous pollutant control techniques	Remember, Understand, Apply
CO4	Summarize the air quality management principles	Remember, Understand, Apply
CO5	Evaluate the indoor air quality and noise pollution effects	Remember, Understand, Apply

**Mapping with Programme Outcomes** 

COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	3	1		1		2	2			1	1	3
CO2	3	2	2	2		2	3			1		3
CO3	3	2	2	2		2	3			1	1	3
CO4	3	1				2	3	1		2		3
CO5	3	1				2	2			1	1	3
	3 - Strong; 2 - Medium; 1 - Some											

#### **Assessment Pattern**

Bloom's Category	Continuous Asse	End Sem Examination	
Bloom's Category	1	2	(Marks)
Remember (Re)	20	20	40
Understand (Un)	20	20	40
Apply (Ap)	20	20	20
Analyse (An)	-	-	-
Create (Cr)	-	-	-



K.S.Rangasamy College of Technology – Autonomous R2022							022	
		60 CE E		ollution Mana	gement			
		/	Civil E	ngineering				
Semes	ter Hours	/ Week		Total hrs	Credit		aximum N	1
VI	3	T 0	P	45	C 3	CA	ES	Total 100
Classifi Source global Source	Sources and Effects of Air Pollutants*  Classification of air pollutants – Particulates and gaseous pollutants – Sources of air pollution – Source inventory – Effects of air pollution on human beings, materials, vegetation, animals – global warming-ozone layer depletion, Sampling and Analysis – Basic Principles of Sampling – Source and ambient sampling – Analysis of pollutants – Principles-air pollution episodes.							s – g –
Elemer stability applica								are
Concepts of control – Principles and design of control measures – Particulates control by gravitational, centrifugal, filtration, scrubbing, electrostatic precipitation – Selection criteria for equipment - gaseous pollutant control by adsorption, absorption, condensation, combustion – Pollution control for specific major industries - Case Studies.							for	
Air quality monitoring – Preventive measures - Air pollution control efforts – Zoning – Town planning regulation of new industries – Legislation and enforcement – Environmental Impact Assessment -Air pollution management in Indian cities.  Indoor air quality and Noise Pollution*  Sources, types and control of indoor air pollutants, sick building syndrome types – Radon Pollution and its control, Sources of noise pollution – Effects – Assessment - Standards – Control						[09]		
metrioc	ls – Prevention.						Total Hou	ırs 45
Textbo	ok(s):							
	aneyulu, Y., "Air pollut	ion: Prever	ntion and	Control Techn	ologies", BS	S Publicat	ions, Hyde	erabad,
	o M.N. and Rao H. V. N	N., "Air Poll	ution Cor	ntrol", Tata-Mc	Graw-Hill, N	lew Delhi	, 2017.	
Refere	nce(s):							
1. W.L.Heumann., "Industrial Air Pollution Control Systems", McGraw-Hill, New York, 2001.								
2. Mahajan S.P., "Pollution Control in Process Industries", Tata McGraw-Hill Publishing Company, Delhi, 2001.						oany, New		
3. No	el De Nevers, "Air Pollu	ution Contr	ol Engine	ering", Wavela	and Press In	c., Illinois	, 2016.	
4. Bha	atia, S.C., "Textbook of	f Air Pollutio	on and its	Control", Atla	ntic Press, N	New Delh	i, 2010.	

<sup>\*</sup> SDG 11 - Sustainable Cities and Communities, SDG 13 - Climate Action



S.No	Торіс	No.of Hours
1	Sources and Effects of Air Pollutants	9
1.1	Classification of air pollutants	1
1.2	Particulates and gaseous pollutants	1
1.3	Sources of air pollution, Source inventory	1
1.4	Effects of air pollution on human beings, materials, vegetation, animals	1
1.5	Global warming, Ozone layer depletion	1
1.6	Sampling and Analysis, Basic Principles of Sampling	1
1.7	Source and ambient sampling	1
1.8	Analysis of pollutants Principles	1
1.9	Air pollution episodes	1
2	Dispersion of Pollutants	9
2.1	Elements of atmosphere	1
2.2	Meteorological factors	1
2.3	Wind roses	1
2.4	Lapse rate	1
2.5	Atmospheric stability and turbulence	1
2.6	Plume rise	1
2.7	Dispersion of pollutants	1
2.8	Dispersion models	1
2.9	Software applications	1
3	Air Pollution Control	9
3.1	Concepts of control	1
3.2	Particulates control by gravitational & centrifugal methods	1
3.3	Particulates control by filtration & scrubbing methods	1
3.4	Electrostatic precipitation	1
3.5	Selection criteria for equipment	1
3.6	Gaseous pollutant control by adsorption & absorption	1
3.7	Gaseous pollutant control by condensation & combustion	1
3.8	Pollution control for specific major industries	1
3.9	Case Studies	1
4	Air Quality Management	9
4.1	Air quality monitoring	2
4.2	Preventive measures	1
4.3	Air pollution control efforts	1
4.4	Zoning	1
4.5	Town planning regulation of new industries	1
4.6	Legislation and enforcement	1
4.7	Environmental Impact Assessment	1
4.8	Air pollution management in Indian cities	1
5	Indoor air quality and Noise Pollution	9



5.5 5.6	Effects Assessment	1
5.7	Standards	1
5.8	Control methods	1
5.9	Prevention	1
	Total	45

# **Course Designer**

1. Dr. P. Mageshkumar

mageshkumarp@ksrct.ac.in

60 CE E23	Bridge Engineering	Category	L	Т	Р	Credit
33 32 223	290 299	PE	3	0	0	3

#### **Objectives**

- To learn the fundamental concepts of Construction of Bridges.
- To know composite bridge structures.
- To evaluate the substructure under various soil conditions.
- Understand the process of bridge management, including inspection.
- Understand and be able to calculate demands on a bridge

#### **Prerequisite**

#### **Course Outcomes**

On the successful completion of the course, students will be able to

CO1	Understand various types of bridges.	Remember, Understand, Apply
CO2	Improve the software techniques for various load conditions.	Remember, Understand, Apply
CO3	Compute the analysis and design of bridges.	Remember, Understand, Apply
CO4	Describe the various methods of foundation for bridges.	Remember, Understand, Apply
CO5	Evaluate the long span bridge design and construction.	Remember, Understand, Apply

**Mapping with Programme Outcomes** COs **PO1** PO<sub>2</sub> PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 3 2 2 CO<sub>1</sub> 3 2 3 3 2 3 2 3 CO<sub>2</sub> 2 2 1 3 2 3 CO3 2 2 1 1 2 2 1 2 3 CO4 3 1 3 2 3 CO<sub>5</sub> 2 3 2 3 3 2

3 - Strong; 2 - Medium; 1 - Some

Assessment Pattern				
Plaam'a Catagory	Continuous Asse	essment Tests (Marks)	<b>End Sem Examination</b>	
Bloom's Category	1	2	(Marks)	
Remember (Re)	20	20	40	
Understand (Un)	20	20	40	
Apply (Ap)	20	20	20	
Analyse (An)	-	-	-	
Create (Cr)	-	-	-	

K.S.Rangasamy College of Technology – Autonomous R2022
60 CE E23- Bridge Engineering

R2/ w.e.f. 03.01.2024

Passed in the BOS Meeting Held on 21.11.2023

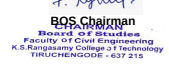
Approved in Academic Council Meeting held on 23/12/2023

BOS Chairman
Board of Studies
Faculty Of Civil Engineering
K.S.Rangasamy College of Technology
TIRUCHENGODE - 637 215

			Civil E	ingineering				
Semeste	r Hours	/ Week		Total hrs	Credit	Maximum Mark		1arks
	L	Т	Р		С	CA	ES	Total
VI	3	0	0	45	3	40	60	100
Introduc	tion**	•						[09]
	oridges - Materials of							
	s - Loading standards							es -
	bridges (in India and							
	al and geotechnical co	nsideratio	ns - Desi	gn aids - Comp	outer softwa	res- Expe	ert system:	
	bridges**							[09]
	ck and approach sla							
	tems (Guyon- Masso			eger methods	s) - Box gird	aer syste	ms - Anai	ysis
	n - Detailing of box gi I <b>composite bridges</b>		IIS.					[09]
			vantanes	and disadvar	ntages - Or	thatronic	decks -	
	Introduction to composite bridges - Advantages and disadvantages - Orthotropic decks - Box girders - Composite steel-concrete bridges - Analysis and design - Truss bridges - Construction							
	of Slab culverts, Simp					bridgee	Conociac	7.1.011
Sub-stru		.,			g.c.			[09]
Piers - Co	Piers - Columns and towers - Analysis and design - Shallow and deep foundations - Caissons -							
Abutments and retaining walls. Bridge appurtenances: Expansion joints - Design of joints - Types						oes		
	ons of bearings - Des	ign of elas	tomeric b	earings - Raili	ngs - Draina	ige systei	m - Lightin	
	n bridges:**							[09]
	rinciples of continuou							
	on bridges - Seismi							
Construction techniques: Cast in-situ - Prefabricated - Incremental launching - Free cantilever construction - Inspection - Maintenance and rehabilitation - Current design and construction								
practices.		amenance	and re	nabilitation - (	Junent des	ign and	CONSTRUCT	OII
practices.							Total Hou	ırs 45
Textboo	k(s):							Į.
1. Wai-	Fah Chen Lian Duan,	"Bridge E	ngineerin	g Handbook",	CRC Press,	USA, 20	00.	
2. R.M. Barker and J.A. Puckett, "Design of Highway Bridges", John Wiley & Sons, New York, 1997					, 1997			
Referen	ce(s):							
	Xanthakos, "Theory a	and Design	of Bridge	es", John Wile	y & Sons, N	ew York,	1994	
	2. D.J. Victor, "Essentials of Bridge Engineening," Oxford & IBH Publishing, New Delhi, 2001							
3. N. F	ứrishna Raju, "Design	of Bridges	," Oxford	& IBH Publish	ing, New De	elhi, 1998	-	

<sup>\*\*</sup>SDG9: Industry, innovation and infrastructure

S.No	Торіс	
1	Introduction	9
1.1	Types of bridges &Materials of construction	1
1.2	Codes of practice (Railway and Highway Bridges)	1
1.3	Aesthetics & Loading standards (IRC, RDSO, AASHTO)	1
1.4	Recent developments box girder bridges	1
1.5	Historical bridges (in India and overseas). Planning and layout of bridges: Hydraulic design	1
1.6	Geological and geotechnical considerations	1



1.7	Design aids	1
1.8	Computer softwares	1
1.9	Expert systems	1
2	Concrete bridges	9
2.1	Bridge deck and approach slabs	2
2.2	Slab design methods	1
2.3	Design of bridge deck systems	1
2.4	Slab-beam systems (Guyon- Massonet and Hendry Jaeger methods)	2
2.5	Box girder systems	1
2.6	Analysis and design	1
2.7	Detailing of box girder systems	1
3	Steel and composite bridges:	9
3.1	Introduction to composite bridges	1
3.2	Advantages and disadvantages (composite bridges)	1
3.3	Orthotropic decks	1
3.4	Box girders	1
3.5	Composite steel	1
3.6	concrete bridges	1
3.7	Analysis and design	1
3.8	Truss bridges	1
3.9	Construction methods of Slab culverts, Simply supported bridges and	1
	cantilever bridges.	
4	Sub-structure Sub-structure	9
4.1	Piers , Columns and towers	1
4.2	Analysis and design - Shallow and deep foundations	2
4.3	Caissons ,Abutments and retaining walls	1
4.4	Bridge appurtenances, Expansion joints - Design of joints	1
4.5	Types and functions of bearings - Design of elastomeric bearings	1
4.6	Railings	1
4.7	Drainage system	1
4.8	Lighting	1
5	Long span bridges	9
•	Destruction of a the section of the	1
5.1	Design principles of continuous box girders	1
	Curved and skew bridges	1
5.1		
5.1 5.2	Curved and skew bridges	1



	situ, Prefabricated ,Incremental launching	
5.6	Free cantilever construction & Inspection	1
5.7	Maintenance and rehabilitation	1
5.8	Current design and construction practices.	2
	Total	45

# **Course Designer**

1. Dr.R.Jagadeesan

jagadeesan@ksrct.ac.in

60CEE24	TRANSPORTATION PLANNING
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PE

Category

L

3

R2/ w.e.f. 03.01.2024
Passed in the BOS Meeting Held on 21.11.2023
Approved in Academic Council Meeting held on 23/12/2023

- To understand the principles and history of transportation planning
- To analyze transportation policies, regulations, and stakeholder roles
- To apply data analysis techniques for traffic and travel demand modeling
- To evaluate the design of transportation infrastructure and its sustainability
- To assess urban and regional transportation challenges and their impact

#### Prerequisite

Highway, Railway and Airport Engineering

#### **Course Outcomes**

# On the successful completion of the course, students will be able to

CO1	Comprehend transportation planning's fundamentals: history, policies, stakeholders, sustainability	Remem Unders	II.
		Analyse/	Apply
CO2	Develop skills to analyze data for traffic and travel demand modeling	Remen	nber/
		Unders	tand
		Analyse/	Apply
CO3	Assess transport modes, challenges, and vital intermodal and sustainable	Remen	nber/
	choices	Unders	tand
		Analyse/	Apply
CO4	Apply urban planning, including design, management, and integration	Remen	nber/
		Unders	tand
		Analyse/	Apply
CO5	Analyze networks, policies, economics, and regional sustainability	Remen	nber/
		Unders	tand
		Analyse/	Apply

**MappingwithProgrammeOutcomes** 

	. g											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	3	3	2	3	3	2	2	3	3
CO2	3	3	3	3	3	3	3	2	2	2	3	2
CO3	3	3	3	3	3	2	3	2	2	2	3	3
CO4	3	3	3	3	2	3	3	2	2	2	3	2
CO5	3	3	3	3	2	3	3	2	2	2	3	2
3- Stroi	ng;2-Me	edium;1	Some				•	•		•		•

Assessment Pattern			
Bloom's Category		Assessment Tests Marks)	End Sem Examination
	1	2	(Marks)
Knowledge (Kn)	20	20	30
Apply (Ap)	30	20	50
Analyse (An)	10	20	20
Create (Cr)		-	-

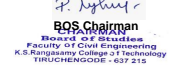
	K.S.Rangasamy College of Technology – Autonomous R 2022							
		60 CE E		nsportation P	lanning			
			Civil E	ngineering		1		
Semes	ster Hours	/Week		Total hrs	Credit	N	Maximum N	∕larks
	L	Т	Р		С	CA	ES	Total
VI	3	0	0	45	3	40	60	100
	uction to Transportatio							[80]
	and Evolution - Po							
	ortation - Transportation	on and E	conomic	Development	- Ethics i	in Planni	ing - Soc	ial
	erations							
	ollection and Analysis		<u>-</u> .					[09]
	Collection and Methodo							IS
	ations - Network Analysis	ecnniqu	es - Envi	ronmentai Data	a Usage - C	ase Stud	У	[00]
	ortation Modes*	Land Tran	oit Airo	nd Maritima /	Activo Trans	nortotion	Intormo	[80]
Road Transport Overview - Rail and Transit - Air and Maritime - Active Transportation - Intermodal								
	Transport Use - Accessibility Planning - Case studies of successful transportation projects in India  Urban Transportation Planning*  [10]							
Urban Transportation Flaming Urban Transport Issues - Public Transit Systems - Traffic Control Methods - Bike and pedestrian								
	infrastructure planning for Indian urban areas - Land Use Integration - Intelligent Transportation							
	System - Sustainable Urban Transport - Case Studies							
	nal Transportation Plan							[10]
	nges and considerations		al transpo	rtation plannin	g - City-rura	al connec	tivity in Inc	
Design	and development of	regional t	ransport	infrastructure	- Integrati	on of la	nd use a	nd
transpo	ortation planning in regio	nal contex	ts - case	studies				
							Total Hou	rs 45
Textbook(s):								
1. Pi	radip Kumar Sarkar, Vir	nay Maitri	and G. J	. Joshi. " Trar	nsportation	planning	: principle:	s, practice
ar	and policies." PHI Learning, 2022							
	2. C.S. Papacostas , P.D. Prevedouros," Transportation Engineering and Planning," Pearson							
Publications, 2015								
Reference(s):								
1. W	1. Winnie Daamen, Christine Buisson, Serge P. Hoogendoorn, Traffic Simulation and Data Validation -							
	ethods and Applications							
2. TI	he Institute of Transporta	ation Engin	eers, Tra	ffic Engineerin	g Handbool	k, 7 <sup>th</sup> Edit	ion, 2016	
3. M	eyer, Michael D, ITE Tra	nsportatio	n Plannir	ıg Handbook, .	John Wiley 8	& Sons 20	016	
4. IR	4. IRC-SP41: Guidelines for the Design of At-Grade Intersections in Rural & Urban Areas							

# \*SDG9 - Industry Innovation and Infrastructure

# **Course Contents and Lecture Schedule**

S.No	Topic	No. of Hours
1	Introduction to Transportation Planning	
1.1	Introduction to the course, History and Evolution	1
1.2	National and regional transportation policies & Legal and regulatory aspects in transportation	1
1.3	Key Stakeholders - Government agencies, private sector, and NGOs	1
1.4	Sustainability in Transportation - Environmental considerations	2
1.5	Transportation and Economic Development	1
1.6	Ethics in Planning	1
1.7	Social Considerations	1

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Passed in the BOS Meeting Held on 21.11.2023
Approved in Academic Council Meeting held on 23/12/2023



2	Data Collection and Analysis						
2.1	Data sources and methods	1					
2.2	Traffic behavior	1					
2.3	Modeling traffic flow	1					
2.4	Travel demand modeling - Concepts and techniques & Forecasting travel demand						
2.5	Geographic Information Systems in planning	1					
2.6	Spatial analysis in transportation	1					
2.7	Route planning and optimization	1					
2.8	Network connectivity in transportation	1					
3	Transportation Modes						
3.1	Road network planning and design	1					
3.2	Rail systems and transit modes	1					
3.3	Mass transit systems and urban rail	1					
3.4	Air transport in India	1					
3.5	Maritime and inland water transport	1					
3.6	Walking and cycling infrastructure	1					
3.7	Non-motorized transport	1					
3.8	Interconnected transport modes & Seamless mobility in transportation	1					
4	Urban Transportation Planning						
4.1	Urbanization and traffic congestion	1					
4.2	Urban transport challenges - Environmental and social issues	1					
4.3	Public transit systems - Design and operation	2					
4.4	Public transit systems - Challenges and improvements	1					
4.5	Traffic management and control- Traffic signal systems	1					
4.6	Intelligent Transporation system	1					
4.7	Walkability and bike lanes & Non-motorized transport in urban areas	1					
4.8	Transit-oriented development & Mixed-use planning in urban areas	1					
4.9	Case Studies	1					
5	Regional Transportation Planning						
5.1	Regional connectivity - Connecting cities and rural areas	1					
5.2	Regional transport networks	1					
5.3	Rural transport needs - Challenges and solutions	1					
5.4	Rural accessibility and mobility	1					
5.5	Regional transport infrastructure design Development and expansion	1					
5.6	Regional policy framework - Government regulations & Funding and financing mechanisms	2					
5.7	Economic and social impact - Regional development and growth	1					
5.8	Case studies and regional success stories	2					
	Total	45					

# **Course Designer**

1. Mr.K.ANGU SENTHIL - angusenthil@ksrct.ac.in

R2/ w.e.f. 03.01.2024 Passed in the BOS Meeting Held on 21.11.2023 Approved in Academic Council Meeting held on 23/12/2023

CONSTRUCTION TECHNIQUES AND EQUIPMENTS

Category L T P Credit

PE 3 0 0 3

# Objective

- To acquire knowledge about techniques adopted in modern construction.
- To impart the fundamental knowledge about building components and construction techniques.
- To gain knowledge in construction sequence & practices.
- To know various equipment used in construction industry.
- To learn about equipment management for various construction works.

# Prerequisite

Basic knowledge about building materials and machineries.

#### CourseOutcomes

On the successful completion of the course, students will be able to

CO1	Associate the knowledge of construction of sub structures and superstructures.	Knowledge/ Analyse/ Apply
CO2	Analyse the techniques for erection of construction units.	Knowledge/ Analyse/ Apply
CO3	Understand basic knowledge about construction equipment.	Knowledge/ Analyse/ Apply
CO4	Discuss about construction, hauling and conveying equipment.	Knowledge/ Analyse/ Apply
CO5	Learn the knowledge about various concrete production equipment.	Knowledge/ Analyse/ Apply

Mapping with Programme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	2	3	2	2	2	2	2	2	3
CO2	3	2	3	2	3	2	2	2	2	2	2	3
CO3	3	2	1	2	2	2	3	2	2	2	2	3
CO4	2	2	2	3	3	2	3	3	3	3	3	3
CO5	2	2	2	3	1	2	3	3	3	3	3	3
3- Strong;2-Medium;1-Some												

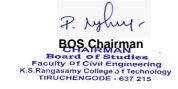
AssessmentPatterr	As	sess	ment	tPatt	err
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Plaam'aCatagany	ContinuousAsse	End SemExamination	
Bloom'sCategory	1	2	(Marks)
Knowledge (Kn)	20	20	30
Apply (Ap)	30	20	50
Analyse (An)	10	20	20
Create (Cr)	-	-	-

R2/ w.e.f. 03.01.2024
Passed in the BOS Meeting Held on 21.11.2023
Approved in Academic Council Meeting held on 23/12/2023

K.S. Rangasamy College of Technology-Autonomous R2022									ļ.				
		60 CE I	E25 - Con		Techniques	and Equipr	nents						
				Civil E	ngineering		T -		_				
Seme	ester	Hours			Totalhrs	Credit		MaximumMar	ks Total				
	,,	L	T	Р		С							
	/I	3 ICTURE*	0	0	45	3	40	60	100				
Digg sinki SUF reinf Cas	ging ar ing of v PER S <sup>-</sup> orcements	nd excavation of tre	nry works – mechar rete. Cond	- Concr nized met creting be	ete and reinfo hods for erecti	orced concr ion of Buildi	ete work ings and	s: formwork, installations.					
Diffe need stan	erent ty d and dardiza	rpes of scaffolding, advantages. Mode ation, mass product	Tunneling ular const ion and tra	g techniq truction - ansportati	-I.S. recomme on, Tunnel boi	endations fo	or modul						
standardization, mass production and transportation, Tunnel boring machine.  CONSTRUCTION EQUIPMENT AND MACHINERY*  Earthmoving Equipment-Power shovels, Back hoe, Dragline, Clam shell; tunneling machine-types.  EXCAVATING EQUIPMENT: Scraper, Bulldozer.  COMPACTING EQUIPMENT: Smooth wheel roller sheep-foot roller – Pneumatic typed rollers, paving technology, slip form technique.													
Hois cran HAL	sting ed les – To JLING I	CTION EQUIPMEN quipment-such as ower crane, mobile EQUIPMENT: Tran NG EQUIPMENT: B	hoist wind crane and sit mixers	l derric cr and dum	ane, performai pers.	nce and safe	ety in ope		[09]				
CON Con Equi	NCRET crete i ipment	E PRODUCTION E mixers, truck mixe - Tunneling and ro walls, drilling techni-	QUIPMENTS, pneunck drilling	NT* natic con	crete placer,	concrete v	ibrators.	ent, pile and					
								TotalHours	45				
	tbook(	•											
1.	R.K.C	Supta," Civil Engine	ering Mate	erials and	Practices", Ja	in Brothers,	New Del	hi,2014					
2.	Rang	wala, "Engineering	Materials"	'.Charotar	· Publishina Ha	ouse Pvt Lt	td Guiar	at. 2019					
3.	S.See	etharaman, "Constr Delhi, 1999.							ons,				
Refe	erence												
1. Duggal.S.K., "Building Materials", 4th Edition, New Age International, 2012													
Varghese.P.C, "Building Materials", PHI Learning Pvt. Ltd, New Delhi, 2015													
3. Rajput R K., "Engineering Materials", S Chand and Company Ltd., 2014													
4.		97 Part 1 & 2 ."Cons				•		ew Delhi					
·							•						

\*SDG:4 Quality Education, SDG:9: Industry, innovation and infrastructure



# **Course Contents and Lecture Schedule**

S.No	Topic	No.of Hours
1	Unit I	
1.1	Digging and excavation of trenches	1
1.2	Drilling and blasting techniques	1
1.3	Pile driving techniques	1
1.4	Pile driving techniques and Sinking of wells	1
1.5	Masonry works	1
1.6	Formwork – reinforcement - concreting	1
1.7	Mechanized methods for erection of buildings and installations	1
1.8	Cast-in-situ and pre-cast concrete	1
1.9	Concreting below ground level, under water concreting	1
2	UNIT II	
2.1	Different types of scaffolding	1
2.2	Tunneling techniques	1
2.3	Pre-cast and prefabricated construction	1
2.4	Modular construction	1
2.5	I.S. recommendations for modular planning	1
2.6	Standardization	1
2.7	Mass production	1
2.8	Transportation	1
2.9	Tunnel boring machine.	1
3	UNIT III	
3.1	Earthmoving Equipment - Power shovels, Back hoe	1
3.2	Earthmoving Equipment - Dragline, Clam shell	1
3.3	Tunneling machine-types	1
3.4	Tunneling machine-types	1
3.5	Excavating Equipment: Scraper, Bulldozer.	1
3.6	Compacting Equipment: Smooth wheel roller and sheep foot roller	1
3.7	Compacting Equipment: Pneumatic typed rollers	1
3.8	Paving technology	1
3.9	Slip form technique	1
4	UNIT IV	
4.1	Hoisting equipment	1
4.2	Cranes –Tower crane	1
4.3	Cranes – Mobile crane	1
4.4	Cranes – Derric crane	1
4.5	Performance and safety in operation - cranes	1
4.6	Transit mixers and dumpers	1
4.7	Belt Conveyors	1
4.8	Screw conveyor	1

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4.9	Bucket conveyor	1
5	UNIT V	
5.1	Concrete mixers	1
5.2	Truck mixers	1
5.3	Pneumatic concrete placer	1
5.4	Concrete vibrators	1
5.5	Pile Driving Equipment	1
5.6	Tunneling and rock drilling equipment	1
5.7	Pumps and dewatering equipment	1
5.8	Pile and Diapharm walls	1
5.9	Drilling techniques.	1
	Total	45

# CourseDesigners

1. Dr.S.GUNASEKAR - gunasekar@ksrct.ac.in

		Category	L	Т	Р	Credit
60CEE26	Water Resources Systems Engineering	PE	3	0	0	3

- To develop an understanding of systems analysis and apply to problems in Water Resources Engineering
- To learn how to apply various methods of water resources economics to problems in Water Resources Engineering
- To know about surface and sub-surface water quality management
- To learn the legal aspects of water and environment systems
- To introduce the student to the concept of Mathematical approaches for managing the water resources system.

### .Prerequisite

#### **Course Outcomes**

On the successful completion of the course, students will be able to

CO1	Apply concepts of systems analysis for planning of water resources systems	Remember/
	and minor levels	Understand/
		Analyse/Apply
CO2	Perform basic economic analysis between alternate water resources perform	Remember/
	basic.	Understand/
		Analyse/Apply
CO3	Apply knowledge for practical implementation of water resources system	Remember/
	related solutions in field	Understand/
		Analyse/Apply
CO4	Evaluate the economic feasibility of water resources engineering projects	Remember/
		Understand/
		Analyse/Apply
CO5	Develop analytical skills to formulate and solve stochastic problems for	Remember/
	decision making under uncertainty	Understand/
		Analyse/Apply

Mapping with Programme Outcomes

wappii	ig with	riogia	IIIIIIe O	ulcome	50							
COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	3	2	3	1	2	3	2	3	3	2	3	3
CO2	3	3	3	2	2	3	3	3	3	2	3	3
CO3	3	3	3	2	2	3	3	3	3	2	3	3
CO4	3	3	3	3	2	3	3	3	3	2	3	3
CO5	3	3	3	3	2	3	3	3	3	2	3	3
3- Stro	3- Strong;2-Medium;1-Some											

# Accessment Pattern

Plaamia Catagomi	ContinuousAsse	End Sem. Examination	
Bloom'sCategory	1	2	(Marks)
Remember	10	10	15
Understand	10	10	15
Apply	10	10	30
Analyse	10	10	30
Evaluate	10	10	10
Create	-	-	-

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	K.S.Rangasamy College of Technology – Autonomous										
60 CE E26 - Water Resources Systems Engineering											
B.E.Civil Engineering											
Compotor	Но	urs / Week		Total	Credit		Maximum	num Marks			
Semester L T P Hours C CA ES Tot											
VI	3	0	0	45	3	40	60	100			

INTRODUCTION\*: Planning, Meaning and Significance. Need for water resources systems planning, Issues in planning process. [09]

**PLANNING FOR WATER RESOUCES DEVELOPMENT\*:** Statement of objectives. Data requirements. Project formulation. Environmental considerations in planning, Systems analysis. Pitfalls in project planning. Conservation and augmentation of water resources. Multipurpose projects. Functional requirements in multi-purpose project. Compatibility of multipurpose uses. **[09]** 

**WATER RESOURCES SYSTEMS\*:** Concepts of systems engineering in water resources. Objective function, Production function and optimality conditions. Linear, non-linear and dynamic programming, Sensitivity analysis, Stochastic models, Statistical decision theory. Application of water resources systems engineering to practical problems. . **[09]** 

**ECONOMIC ANALYSIS OF WATER RESOURCES SYSTEM\*\***: Principles of Engineering Economy, Capital, Interest and Interest Rates, Time Value of Money, Depreciation, Benefit Cost Evaluation, Discounting Techniques, Economic and Financial Evaluation, Socio-Economic Analysis.

[09]

#### **ADVANCED OPTIMIZATION TECHNIQUES\*\***

Integer and parametric linear programming - Goal programming models with applications Discrete differential dynamic programming and incremental dynamic programming - Linear decision rule models with application - Stochastic dynamic programming models

[09]

Text book (s):

1. Chaturvedi. M.C., Water Resources Systems Planning and Management. Tata McGrawHill, New Delhi, 1997

2. Goodman Alvin S., Principles of Water Resources Planning, Prentice Hall Inc., Englewood Cliffs, New Jersey, 1995.

Reference (s):

1. Hall. W.A. and Dracup, J.A. (1975), "Water Resources Systems", Tata McGraw Hill Pub. N Delhi

- Hall. W.A. and Dracup, J.A. (1975), "Water Resources Systems", Tata McGraw Hill Pub. N Delhi
   Vedula S and P P Mujumdar., (2005) Water Resources System Analysis' by McGraw Hill Company Ltd.
   James D and R. Lee (2005), Water Resources Economics' Oxford Publishers.
- 4. Wagner H.M.,(1993), Principles of Operations Research with Application to Management Decisions, Prentice Hall, India, New Delhi.

S.No

**Course Contents and Lecture Schedule** 

Hours

1 INTRODUCTION

1.1 Basics of Planning
1.2 Definition of Planning
1.3 Significance and importance of Planning
1

Topic

1.4 Need for water resources system. 1
1.5 Issues in Planning 1
1.6 Process of Planning 1

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BOS Chairman
Board of Studies
Faculty of Civil Engineering
K.S.Rangasamy College of Technology
TIRUCHENGODE - 637 215

No.of

<sup>\*</sup>SGD11 - Sustainable Cities and Communities

<sup>\*\*</sup> SDG 9 - Industry Innovation and infrastructures

2	PLANNING FOR WATER RESOUCES DEVELOPMENT	
2.1	Statement of objectives	2
2.2	Data requirements	1
2.3	Project formulation	1
2.4	Environmental considerations in planning	1
2.5	Pitfalls in project planning	1
2.6	Conservation and augmentation of water resources	1
2.7	Multipurpose projects	1
2.8	Functional requirements in multi-purpose project	1
2.9	Compatibility of multipurpose uses	
3	WATER RESOURCES SYSTEMS	
3.1	Concepts of systems engineering in water resources	1
3.2	Objectives and Function of Water Resources Systems	1
3.3	Production function of Water Resources systems	2
3.4	Linear, non-linear and dynamic programming	2
3.5	Sensitivity analysis and Stochastic models	2
3.6	Application of water resources systems engineering to practical problems.	1
4	ECONOMIC ANALYSIS OF WATER RESOURCES SYSTEM	1
4.1	Principles of Engineering Economy	1
4.2	Capital, Interest and Interest Rates	1
4.3	Time Value of Money	1
4.4	Depreciation and its importance's	2
4.5	Benefits of Cost Evaluation	2
4.6	Discounting Techniques	1
4.7	Economic and Financial Evaluation	1
4.8	Socio-Economic Analysis	
5	ADVANCED OPTIMIZATION TECHNIQUES	
5.1	Integer and parametric linear programming	1
5.2	Goal programming models with applications	1
5.3	Discrete differential Programming	2
5.4	Incremental dynamic programming	1
5.5	Linear decision rule models with application	2
5.6	Stochastic dynamic programming models	1
5.7		1
	Total	45

# CourseDesigners

1. Dr. J .Abdul Bari - <u>abdulbari@ksrct.ac.in</u>

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60 CE L01	Waste Management Techniques	Category	L	Т	Р	Credit
00 02 201	Tracto managoment roominques	PE	3	0	0	3

- To provide knowledge on various sources of wastes.
- To gain knowledge on various waste characterization techniques and its analysis methods.
- To know about various management concepts of wastes from various sources.
- To analyze different waste processing technologies.
- To learn about various disposal methods with its remediation techniques.

#### **Prerequisite**

Basic knowledge about types of waste and its basic properties.

#### **Course Outcomes**

On the successful completion of the course, students will be able to

On the	e successful completion of the course, students will be able to	
CO1	Study the methods of waste management system and to analyze their dra	Remember /
COT	backs comparing with statutory rules.	Understand
CO2	Understand the composition and characterization of various wastes.	Understand / Apply /
CO2	Onderstand the composition and characterization of various wastes.	Analyse
CO3	Evaluate different elements of waste management concepts.	Understand / Apply
CO4	Analyze different processing technologies and to study the various methods waste to energy conversion.	Apply / Analyse
CO5	Summarize the various disposal methods with its remediation techniques.	Remember / Understa / Apply

#### **Mapping with Programme Outcomes**

COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	2	3		2	2	2	2	2	3
CO2	3	3	3	2	3	1		2	2	2	2	3
CO3	1	1	1	1	2		1	2	2	2	2	3
CO4		2			3	3		3	3	3	3	3
CO5	2	2	2	3	1		3	3	3	3	3	3
3- Stron	- Strong;2-Medium;1-Some											

#### **Assessment Pattern**

Bloom's Category		Assessment Tests (Marks)	End Sem Examination (Marks)
	1	2	<u> </u>
Remember (Re)	20	20	30
Understand (Un)	20	10	30
Apply (Ap)	10	20	20
Analyse (An)	10	10	20
Create (Cr)	-	-	-

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		60 CE L		E MANAGEMENT		JES		
			CIVI	L ENGINEERING	i			
Semester	Hou	ırs/ Week		Total Hrs	Credit	N	Maximum Ma	rks
Semester	L	Т	Р	TOTAL FILE	С	C CA ES		Total
	3	0	0	45	3	40	60	100
INTRODU	JCTION*							[09
managem features hazardous	ent – Elemo of Indian I	ents of inte egislations iomedical v	grated wast on manag vastes, lead	is wastes - Need te management a ement and hand acid batteries, el	nd roles of a	stakehold ınicipal s	lers - Salient olid wastes,	
				CE REDUCTION'	r			[09
Waste ge of solid wa plan - So Recycling	neration rate astes – Haza ource reduc	es and varia ardous Cha tion of wa	ation - Comp racteristics stes -Wast	position, physical, – TCLP tests – wa e exchange - Ex of MSW, Determin	chemical an aste samplinatended pro	g and cha	aracterization sponsibility -	
		TION AND	TRANSPO	RT OF WASTES*				[09
Handling a – Analysis waste allo	and segrega s of Collection	ation of was on systems npatibility, s	ites at source - Need for t	e – storage and c ransfer and transp ling and handling	ollection of r oort – Transf	fer station	ns Optimizing	
	ROCESSIN		DLOGIES*					[09
&chemica technolog	I conversion	technologi recovery –	ies – metho	eparation and produced and controls of - solidification &	Composting	g - therma	al conversion	
	DISPOSAL*	<u></u>						[09
Waste dis selection leachate	posal option - design an and landfill	d operatior gas man	of sanitary	s - Landfill Classi landfills, secure landfill closure diation.	landfills and	d landfill b	oioreactors – monitoring –	
							<b>Total Hours</b>	45
Textbook	` '							
New	York, 2012.			ith, "Handbook of		_		
Else	vier, 2016.			arsha Kota, "Soli				
Gove	ernment of I			agement, CPHEE	O, Ministry	of Housin	g and Urban	affair
Reference	e(s):							
Mcgr	aw Hill Publ	ishing Co It	d., 2016.	George Tchobano			0 0	, Tata
2. Ram	achandra T.	V., "Manag	ement of Mu	ınicipal Solid Was	te", TERI pre	ess, New	Delhi, 2014.	
	ery PM, "Sol			te Management",				v Dell
/ ////								

\* SDG:4 Quality Education, SDG:11: Sustainable Cities and Communities

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# **Course Contents and Lecture Schedule**

S.No	Торіс	No.of Hours
1	INTRODUCTION*	
1.1	Types and Sources of solid and hazardous wastes - Need for solid and hazardous waste management	1
1.2	Elements of integrated waste management and roles of stakeholders	1
1.3	Salient features of Indian legislations on management and handling of municipal solid wastes, hazardous wastes	2
1.4	Salient features of Indian legislations on management and handling of biomedical wastes, lead acid batteries	2
1.5	Salient features of Indian legislations on management and handling of electronic wastes, plastics and fly ash	2
1.6	Financing waste management	1
2	WASTE CHARACTERIZATION AND SOURCE REDUCTION	
2.1	Waste generation rates and variation	1
2.2	Composition, physical, chemical and biological properties of solid wastes and Hazardous Characteristics	2
2.3	TCLP tests	1
2.4	Waste sampling and characterization plan	1
2.5	Source reduction of wastes	1
2.6	Waste exchange - Extended producer responsibility	1
2.7	Recycling and reuse Practical: Composition of MSW, Determination of Physical and Chemical Properties of MSW.	2
3	STORAGE, COLLECTION AND TRANSPORT OF WASTES	
3.1	Handling and segregation of wastes at source	1
3.2	Storage and collection of municipal solid wastes	1
3.3	Analysis of Collection systems	1
3.4	Need for transfer and transport	1
3.5	Transfer stations Optimizing waste allocation	2
3.6	Compatibility, storage, labeling and handling of hazardous wastes	2
3.7	Hazardous waste manifests and transport.	1
4	WASTE PROCESSING TECHNOLOGIES	
4.1	Objectives of waste processing	1
4.2	Material separation and processing technologies	1
4.3	Biological & chemical conversion technologies	1
4.4	Methods and controls of Composting	2
4.5	Thermal conversion technologies	1
4.6	Energy recovery – Incineration, solidification & stabilization of hazardous wastes	2
4.7	Treatment of biomedical wastes.	1
5	WASTE DISPOSAL	
5.1	Waste disposal options - Landfills - Landfill Classification, types and methods	2

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5.2	Disposal in landfills - Site selection, design and operation of sanitary landfills,	3		
	secure landfills and Landfill bioreactors			
5.3	Leachate and landfill gas management	1		
5.4	Landfill closure and environmental monitoring			
5.5	Rehabilitation of open dumps – landfill remediation.	2		
	Total	45		

# **Course Designer**

1. Dr.S.GUNASEKAR - gunasekar@ksrct.ac.in

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60CEL02	Climatic Changes and Adaptation	Category	L	T	Р	Credit
00CELU2	Measures	PE	3	0	0	3

- To make them aware of the fundamental factors caused for global warming
- To Provides clear picture of the atmosphere and its heat transfer through various atmospheric activities.
- To impart knowledge on climatic change impacts in various sectors and its influences scaling the life standard of the influenced human society.
- To understand the role of international bodies like WMO, UNFCCC and IPCC in and adaptation measures for the sustainable earth.
- To Strongly emphasis the necessary of innovative technologies to adopt at various levels of each stage in economic growth

#### **Prerequisite**

Basic knowledge on environmental science.

60 MY 001 - Environmental Studies and Climate Change.

#### **Course Outcomes**

On the successful completion of the course, students will be able to

CO1	Summarize the key concepts, definitions on key perspectives of all causes for global warming.	Remember, Understand, Apply
CO2	Evaluate the mechanisms of Atmosphere and its components connected with global warming	Remember, Understand, Apply
CO3	Analyze the impact of global warming in climatic change in various fields.	Remember, Understand, Apply
CO4	Explain various international conferences on carbon emission rate on different regions of world.	Remember, Understand, Apply
CO5	Identify various mitigation and Adaptive measurement planes for climatic change	Remember, Understand, Apply

Mapping with Programme Outcomes

COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	3	1		1		2	2			1	1	3
CO2	3	2	2	2		2	3			1		3
CO3	3	2	2	2		2	3			1	1	3
CO4	3	1				2	3	1		2		3
CO5	3	1				2	2			1	1	3
•	3 - Strong; 2 - Medium; 1 - Some											

#### **Assessment Pattern**

Assessment I ditem								
Plaamia Catagony	Continuous Asse	End Sem Examination						
Bloom's Category	1	2	(Marks)					
Remember (Re)	20	20	40					
Understand (Un)	20	20	40					
Apply (Ap)	20	20	20					
Analyse (An)	-	-	-					
Create (Cr)	-	-	-					

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BOS Chairman

Board of Studies
Faculty of Civil Engineering

		K.S.Ranga	asamy Co	llege of T	echnology -	Autonomo	us R <mark>2022</mark>	2			
				atic Chan	ges and Adar						
Civil Engineering											
Seme	ester	Hours	/ Week		Total hrs	Credit	Credit	Maximum N			
		L	Т	Р		С		CA ES T			
		3	0	0	45	3	40	60	100		
		nate System*							[09]		
		e in environment-									
		eenhouse Gases-	The Hydro	ological C	ycle-Green Ho	use Gases	and Glob	al Warmin	g –		
	n Cycl										
	•	and its Compon							[09]		
		of Atmosphere-Phy									
		ere Composition							tne		
		Lapse rates- Temp		iversion-e	frects of invers	sion on pollu	tion dispe	ersion.	F001		
•		Climate Change *		Tomporot	ura in the en	ironmont M	alting of	ica Dala as	[09]		
		Climate change : Copacts of Climate C									
		urces – Human He									
		pacts for Different									
		ersible Changes.	rtegions	Officertail		Sjeeted imp	acts of inf	int Orlange			
		Changes and its C	auses**						[09]		
		nge and Carbon of		OM- Initia	tives in India-	Kvoto Proto	col-Interd	novernmen			
		mate change Clim									
		dences of Changes							.		
		inge Mitigation ar							[09]		
		etween climate c				n: Mitigation	n: Clean	Developm			
		-Carbon Trading-									
		ndly Plastic – Ălte									
		c Power – Mitigatio									
resour	rces m	nore efficiently; ad	dapting bu	uilding co	des to future	climate co	onditions	and extre	me		
weath	er eve	nts; building flood	defenses a	and raising	g the levels of	dykes; deve	loping dr	ought-toler	ant		
crops;	; choos	ing tree species ar	nd forestry	practices	etc.						
								Total Hou	rs 45		
	book(	•									
	Dash S Ltd, 20′	ushil Kumar, "Clim 17	ate Chang	ge – An In	dian Perspecti	ve", Cambri	dge Univ	ersity Pres	s India Pvi		
		t on "Adaptation ar	nd mitigati	on of clim	ate change-Sc	ientific Tech	nnical Ana	alvsis" Car	nhridae		
		ity Press, Cambric			ate change oc	deritino reci	iiiioai Aiie	arysis , Oar	ibliage		
	rence		<u> </u>								
1. J	J M Wa	Illace and P V Hob	bs "Atmos	pheric Sc	ience", Elsevie	er / Academi	c Press,	2016			
		/an Dam, "Impacts		e Change	and Climate V	/ariability on	Hydrolog	gical Regim	es".		
L		age University Pre	ss, 2013.						,		
3. L		dge University Pre al, "Evaluating Clin or link, 2017	ss, 2013. mate Char	nge Action		le Developr	nent", Op	en access			
3. L	Springe	age University Pre al, "Evaluating Clir er link, 2017. nas, Dow, Kristin a	mate Char		ı for Sustainab				Book,		

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# **Course Contents and Lecture Schedule**

S.No	Торіс	No.of Hours
1	Earth's Climate System	9
1.1	Introduction to earth climate system	1
1.2	Role of ozone in environment	1
1.3	ozone layer	1
1.4	ozone depleting gases	1
1.5	Green House Effect	1
1.6	Radioactive Effects of Greenhouse Gases	1
1.7	The Hydrological Cycle	1
1.8	Green House Gases and Global Warming	1
1.9	Carbon Cycle.	1
2	Atmosphere and its Components	9
2.1	Introduction about atmosphere and its components	1
2.2	Importance of Atmosphere	1
2.3	Physical Chemical Characteristics of Atmosphere	1
2.4	Vertical structure of the atmosphere	1
2.5	Composition of the atmosphere	1
2.6	Atmospheric stability	1
2.7	Temperature profile of the atmosphere	1
2.8	Lapse rates	1
2.9	Temperature inversion and effects of inversion on pollution dispersion.	1
3	Impacts of Climate Change	9
3.1	Causes of Climate change	1
3.2	Change of Temperature in the environment	1
3.3	Melting of ice Pole	1
3.4	sea level rise and Impacts of Climate Change on various sectors	1
3.5	Agriculture, Forestry and Ecosystem	1
3.6	Water Resources	1
3.7	Human Health,. Industry, Settlement and Society	1
3.8	Methods and Scenarios and Projected Impacts for Different Regions	1
3.9	Uncertainties in the Projected Impacts of limit Change and Risk of Irreversible Changes.	1
4	Observed Changes and its Causes	9
4.1	Climate change and Carbon credits	1
4.2	CDM- Initiatives in India	1
4.3	Kyoto Protocol	1
4.4	Intergovernmental Panel on Climate change	1
4.5	Climate Sensitivity and Feedbacks	1
4.6	The Montreal Protocol	1
4.7	UNFCCC - IPCC	1
4.8	Evidences of Changes in Climate and Environment	1

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4.9	Global Scale and in India	1
5	Climate Change Mitigation and Adaptation Measures	9
5.1	Difference between climate change mitigation and adaptation and Carbon Trading and examples of future Clean Technology	1
5.2	Biodiesel, Natural Compost and Eco- Friendly Plastic	1
5.3	Alternate Energy – Hydrogen ,Bio-fuels, Solar Energy , Wind and Hydroelectric Power	3
5.4	Mitigation Efforts in India	1
5.5	Adaptation measures include: using scarce water resources more efficiently and adapting building codes to future climate conditions and extreme weather events	1
5.6	building flood defenses and raising the levels of dykes	1
5.7	choosing tree species and forestry practices etc.	1
	Total	45

<sup>\*</sup>SDG: 4 Quality Education\*, 13 Climate Action\*\*

# **Course Designer**

1. Dr. S. Ramesh

rameshs@ksrct.ac.in

R2/ w.e.f. 03.01.2024 Passed in the BOS Meeting Held on 21.11.2023 Approved in Academic Council Meeting held on 23/12/2023

	APPLICATION OF REMOTE SENSING	Category	L	Т	Р	Credit
60 CE L03	AND GIS IN ENGINEERING	PE	3	0	0	3

- To know the basic principles of Remote Sensing (RS) and sensors.
- To understand the basic operations and data types in Geographical Information System (GIS).
- To acquire knowledge on the image processing and data analysis techniques.
- To learn the applications of RS & GIS in urban planning.
- To gain knowledge on the applications of RS & GIS in agriculture, forestry and earth sciences.

#### **Prerequisite**

Basic knowledge in science.

#### **Course Outcomes**

#### On the successful completion of the course, students will be able to

CO1	Interpret the earth surface features and sensor properties in Remote Sensing (RS).	Remember, Understand, Apply
CO2	Use different data types in Geographical Information System (GIS).	Remember, Understand, Apply
CO3	Relate the image processing techniques and data analysis using RS & GIS.	Remember, Understand, Apply
CO4	Solve the problems related to urban planning using RS & GIS.	Remember, Understand, Apply
CO5	Execute the projects in agriculture, forestry and earth sciences with the help of RS & GIS.	Remember, Understand, Apply

#### **Mapping with Programme Outcomes**

COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3	2	3	3	3	3				3
CO2	3	3	3	2	3	3	3	3				3
CO3	3	3	3	2	3	3	3	3				3
CO4	3	3	3	3	3	3	3	3	2	2	3	3
CO5	3	3	3	3	3	3	3	3	2	2	3	3
	3 - Strong; 2 - Medium; 1 - Some											

### **Assessment Pattern**

	Continuous Asse	End Sem Examination	
Bloom's Category	1	2	(Marks)
Remember (Re)	20	20	40
Understand (Un)	20	20	40
Apply (Ap)	20	20	20
Analyse (An)	-	-	-
Create (Cr)	-	-	-

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P. Wywy Chairman
Board of Studies
Faculty of Civil Engineering
K.S.Rangasamy College of Technology

		K.S.Rangasamy College of Technology – Autonomous R2022									
60 CE L03 - Application of Remote Sensing and GIS in Engineering											
Civil Engineering											
Seme	ester	Hours	s / Week		Total hrs	Credit		Maximum Mark			
	,0.0.	L	Т	Р		С	CA	ES	Total		
		3	0	0	45	3	40	60	100 <b>[09]</b>		
Defini surfac	Principles of Remote Sensing *  Definition – Components of remote sensing – EMR spectrum – EMR interaction with earth surface features – Platforms and sensors – Evolution of different types of satellites and their characteristics – Sensor types and properties – Resolution concepts.										
Geog Defini – Spa	<b>raphi</b> ition a atial da	cal Information Synd components of ata – Maps and matypes – Merits and	ystem * GIS – GIS ap project	data type	es – Non-spati al photograph	al data – Fie s and satell					
Digita techn	al Ima iques	cessing and Data ge – Characterist – Classification m analysis – Modellir	ics – Ima ethods – I	ige pre-p Database	concepts - Ir	mage interp					
raster data analysis – Modelling surfaces – Types of data products.  Applications in Urban Planning **  Urban area definition and characterization – Base map preparation – Land use classification – Land cover classification – Urban structure and patterns – Feature extraction techniques – Change detection – Sprawl detection and characterization – Mapping of urban morphology – Building typology.								_			
Agric Crop Fores	invent	e, Forestry and Eatory mapping – Coes and density –  Targeting minera	mmand a	rea mapp e risk zo	nes mapping	<ul><li>Geology</li></ul>					
					<u> </u>			TotalHou	rs 45		
Textb	ook(s	s):							•		
		nd T, Kiefer R. & C & Sons, Inc., New	•		Sensing and I	mage Interp	retation",	7th Edition	ı, John		
Е	3S Pul	eddy M, "Text Bool olications, Hyderab		te Sensir	ng and Geogra	aphical Infor	mation S	ystems", 4	th Edition		
	rence(	• •									
		leb Bhatta, "Remot	_				-				
l	Publis	Tsung Chang, "Int hing, 2019.		J	•	· ·					
٥. ا	Press,	A Burrough, McDo United Kingdom, 2	2015.	•	•				•		
		n Stanley A, Renslocan Society for Pho						Sensing", 41	h Edition,		

# \* SDG 4 – Quality Education,

#### **Course Contents and Lecture Schedule**

S.No	Торіс	No.of Hours
1	Principles of Remote Sensing	9
1.1	Definition	1
1.2	Components of remote sensing	1

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<sup>\*\*</sup> SDG 11 - Sustainable Cities and Communities,

<sup>\*\*\*</sup> SDG 15 - Life on Land

1.3	EMR spectrum	1
1.4	EMR interaction with earth surface features	1
1.5	Platforms and sensors	1
1.6	Evolution of different types of satellites and their characteristics	2
1.7	Sensor types and properties	1
1.8	Resolution concepts	1
2	Geographical Information System	9
2.1	Definition and components of GIS	1
2.2	GIS data types	1
2.3	Non-spatial data	1
2.4	Field and statistical data	1
2.5	Spatial data	1
2.6	Maps and map projections	1
2.7	Aerial photographs and satellite data	1
2.8	Vector and raster data types – Merits and demerits	1
2.9	Open source software	1
3	Image Processing and Data Analysis	9
3.1	Digital Image - Characteristics	1
3.2	Image pre-processing techniques	1
3.3	Image enhancement techniques	1
3.4	Classification methods	1
3.5	Database concepts	1
3.6	Image interpretation	1
3.7	Raster and raster data analysis	1
3.8	Modelling surfaces	1
3.9	Types of data products	1
4	Applications in Urban Planning	9
4.1	Urban area definition and characterization	1
4.2	Base map preparation	1
4.3	Land use classification	1
4.4	Land cover classification	1
4.5	Urban structure and patterns	1
4.6	Feature extraction techniques	1
4.7	Change detection – Sprawl detection and characterization	1
4.8	Mapping of urban morphology	1
4.9	Building typology	1
5	Agriculture, Forestry and Earth Sciences	9
5.1	Crop inventory mapping	1
5.2	Command area mapping	1
5.3	Estimation of soil erosion	1
5.4	Landslides	1
5.5	Forest types and density	1

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5.6	Forest fire risk zones mapping	1
5.7	Geology, Geomorphology, Landforms	1
5.8	Targeting mineral resources	1
5.9	Pollution monitoring	1
	Total	45

# CourseDesigners

1. Dr. P. Mageshkumar

mageshkumarp@gmail.com

		Category	L	Т	Р	Credit
60CEL04	Road safety and Planning	PE	3	0	0	3

- To understand fundamental of Traffic Engineering.
- To investigate & determine the collective factors & remedies of accident involved
- To design & planning various road geometrics.
- To Determine planning and management in road safety.
- To massage the traffic system from road safety point of view.

#### **Prerequisite**

Courses -

# CourseOutcomes

Onthesuccessful completion of the course, students will be able to

0111110	successful completion officeourse, students will beable to	
CO1	State the fundamental of traffic engineering & some of the statistics methods to	Remember/
	analysis the traffic safety.	Understand/
		Analyse/Apply
CO2	Apply the concepts of accident interrogations risk involved with measures to	Remember/
	identity the causes are dealt.	Understand/
		Analyse/Apply
		,
CO3	Classify the role of road safety in planning the urban infrastructures design is	Remember/
	discussed.	Understand/
		Analyse/Apply
CO4	Evaluate the various traffic management systems for safety & safety	Remember/
	improvement strategies are dealt.	Understand/
		Analyse/Apply
CO5	Review the knowledge of Road Safety Audits in legal process	Remember/
		Understand/
		Analyse/Apply
_		

MappingwithProgrammeOutcomes

wappii	wappingwithProgrammeOutcomes													
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	2	2	3	1	2	3	2	3	3	2	3	3		
CO2	3	2	3	2	2	3	3	3	3	2	3	3		
CO3	3	1	3	2	2	3	3	3	3	2	2	3		
CO4	3	3	3	3	2	3	3	3	3	2	3	3		
CO5	3	3	3	1	2	3	3	3	3	2	3	3		
3- Stro	3- Strong;2-Medium;1-Some													

#### **AssessmentPattern**

AssessmentPattern			
Plaamia Catagamy	ContinuousAsse	End SemExamination	
Bloom'sCategory -	1	2	(Marks)
Remember(Re)	05	05	15
Understand(Un)	05	05	15
Apply (Ap)	35	30	50
Analyse (An)	15	20	20
Create (Cr)	-	-	-

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	K.S.Rangasamy College of Technology – Autonomous									
60CEL04- Road safety and Planning										
B.E.Civil Engineering										
Hours / Week Total Credit Maximum Marks										
Semester	CA	ES	Total							
	40	60	100							

### Fundamentals of Traffic Engineering\*

Basic Characteristics of Motor-Vehicle Traffic, Highway Capacity, Applications of Traffic Control Devices, Traffic Design of Parking Facilities, Traffic Engineering Studies; Statistical Methods in Traffic Safety Analysis – Regression Methods, Poisson Distribution, Chi- Squared Distribution, Statistical Comparisons[09]

#### Accident Investigations and Risk Management\*

Collection and Analysis of Accident Data, Condition and Collision Diagram, Causes and Remedies, Traffic Management Measures and Their Influence on Accident Prevention, Assessment of Road Safety, Methods to Identify and Prioritize Hazardous Locations and Elements, Determine Possible Causes of Crashes, Crash Reduction Capabilities and Countermeasures, Effectiveness of Safety Design Features, Accident Reconstruction [09]

#### Road Safety in Planning and Geometric Design\*\*

Vehicle And Human Characteristics, Road Design and Road Equipment, Redesigning Junctions, Cross Section Improvements, Reconstruction and Rehabilitation of Roads, Road Maintenance, Traffic Control, Vehicle Design and Protective Devices, Post Accident Care. [09]

#### Role of Urban infrastructure design in safety\*\*

Geometric Design of Roads; Design of Horizontal and Vertical Elements, Junctions, At Grade and Grade Separated Intersections, Road Safety in Urban Transport, Sustainable Modes and their Safety[09]

#### Traffic Management Systems\*\*

Management for Safety, Road Safety Audits and Tools for Safety Management Systems, Road Safety Audit Process, Approach to Safety, Road Safety Improvement Strategies, ITS and Safety. [09]

Total Hours: 45 + 15(Tutorial) = 60 hours

#### Text book(s):

- Traffic Engineering and Transportation Planning L.R. Kadiyali, Khanna Publishers
- 2 Transportation Engineering An Introduction, C.Jotinkhisty, B. Kent Lall

#### Reference(s):

- 1 Handbook of Road Safety measures, second Edition, Rune Elvik, Alena Hoye, TrulsVaa, Michael Sorenson
- 2 Road Safety by NCHRP

#### **Course Contents and Lecture Schedule**

S.No	Topic	No. of Hours			
1	Fundamentals of Traffic Engineering				
1.1	Definition of Basic Characteristics of Motor	1			
1.2	Vehicle Traffic, Highway Capacity	1			
1.3	Applications of Traffic Control Devices	2			
1.4	Traffic Design of Parking Facilities, Traffic Engineering Studies	1			
1.5	Statistical Methods in Traffic Safety Analysis	1			
1.6	Regression Methods, Poisson Distribution	2			
1.7	Chi- Squared Distribution, Statistical Comparisons	1			
2	Accident Investigations and Risk Management				
2.1	Collection and Analysis of Accident Data,	1			

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<sup>\*</sup>SDG:4 - Quality Education

<sup>\*\*</sup>SDG:9 - Industry, Innovation and Infrastructure

	Condition and Collision Diagram, Causes and Remedies,	1
2.3	Traffic Management Measures and Their Influence on Accident Prevention,	1
2.4	Assessment of Road Safety, Methods to Identify,	1
2.5	Prioritize Hazardous Locations and Elements,	2
2.6	Determine Possible Causes of Crashes, Crash Reduction Capabilities	1
2.7	Countermeasures, Effectiveness of Safety Design Features	1
2.8	Accident Reconstruction	1
3	Road Safety in Planning and Geometric Design	
3.1	Vehicle And Human Characteristics	1
3.2	Road Design and Road Equipment	1
3.3	Redesigning Junctions, Cross Section Improvements	1
3.4	Reconstruction and Rehabilitation of Roads	1
3.5	Road Maintenance, Traffic Control,	1
3.6	Vehicle Design and Protective Devices	2
3.7	Post Accident Care	2
4	Role of Urban infrastructure design in safety	
4.1	Geometric Design of Roads	1
4.2	Design of Horizontal Elements	1
4.3	Design of Vertical Elements	1
4.4	Junctions, At Grade.	1
4.5	Grade Separated Intersections,	1
4.6	Road Safety in Urban Transport	2
4.7	Sustainable Modes and their Safety.	2
5	Traffic Management Systems	
J		
<b>5</b> .1	Management for Safety,	1
	Management for Safety, Road Safety Audits Management Systems,	1 1
5.1		
5.1 5.2	Road Safety Audits Management Systems,	1
5.1 5.2 5.3	Road Safety Audits Management Systems,  Road Safety Tools for Safety Management Systems,  Road Safety Audit Process,  Approach to Safety	1 1
5.1 5.2 5.3 5.4	Road Safety Audits Management Systems,  Road Safety Tools for Safety Management Systems,  Road Safety Audit Process,	1 1 1

# **Course Designers**

Dr.D.Sivakumar - sivakumard@ksrct.ac.in

#### **List of MATLAB Programmes:**

- 1. Introduction to MATLAB.
- 2. Machine Operations –Vehicle Traffic, Highway Capacity.
- 3. Solution of system of linear equations for Effectiveness of Safety Design Features.
- 4. Computation of Road Safety in Urban Transport
- 5. Finding ordinary and partial Safety Tools for Safety Management Systems.

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		Category	L	Т	Р	Credit
60 CE L05	Environment and Ecology	PE	3	0	0	3

- Understand the scope and multidisciplinary nature of environmental studies.
- Evaluate the role of biodiversity in shaping ecosystems.
- Identify endangered and endemic species and understand their conservation importance.
- Understand the role of biomonitoring in assessing aquatic ecosystem health.
- Evaluate integrated ecological engineering systems through case studies.

#### **Prerequisite**

Basic knowledge of properties of construction materials.

#### CourseOutcomes

#### On the successful completion of the course, students will be able to

CO1	Demonstrate an understanding of the multidisciplinary nature of environmental studies.	Knowledge/ Analyse/ Apply
CO2	Describe the structure and function of various ecosystems.	Knowledge/ Analyse/ Apply
CO3	Identify and analyze endangered and endemic species, understanding their conservation significance.	Knowledge/ Analyse/ Apply
CO4	Apply ecological principles to propose rehabilitation strategies for damaged ecosystems.	Knowledge/ Analyse/ Apply
CO5	Recognize the role of engineers in promoting public awareness, education, and participation for ecosystem protection.	Knowledge/ Analyse/ Apply

#### **MappingwithProgrammeOutcomes**

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	2	2	3	2	2	2	2	2	2	3
CO2	3	2	2	2	3	2	2	2	2	2	2	3
CO3	3	2	2	2	3	2	3	2	2	2	2	3
CO4	3	2	2	3	3	2	3	3	3	3	3	3
CO5	3	2	2	3	3	2	3	3	3	3	3	3
3- Stro	na·2-Me	dium:1	-Some									

# 3- Strong;2-Medium;1-Some

#### **AssessmentPattern**

	ContinuousAsse	End SemExamination	
Bloom'sCategory	1	2	(Marks)
Knowledge (Kn)	20	20	30
Apply (Ap)	30	20	50
Analyse (An)	10	20	20
Create (Cr)		-	-

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	K.S.Ra			ofTechnology		ous	R2022				
		Er		ent and Ecolog	gy						
Civil Engineering           Semester         Hours/Week         Totalhrs         Credit         MaximumMarks											
Semester				Totaliis							
	L 3	T 0	P 0	45	<u>C</u>	CA 40	60	Total 100			
Environm public aw successic India a me	ent - Segment - En vareness - Environ on. Biodiversity - Val ega biodiversity nati Case studies	vironment mental et lues of bio	al studies hics- Eco diversity	s - Scope and osystem - Str - Endangered	multidiscipli ructure and and endem	function ic species	- Ecologi s - Hot spot	cal ts -			
	TEM FUNCTIONS *	**						[09]			
and stabi nitrogen,	ow and nutrient cycli lity, immature and phosphorous, sulph and marine habitats	mature s nur an dca	systems.	Primary prod	uctivity - E	Biochemic	cal cycling	sity of			
Bio monit	ECOLOGICAL ENGINEERING METHODS **  Bio monitoring and its role in evaluation of aquatic ecosystem; Rehabilitation of ecosystems through ecological principles – step cropping, bio-wind screens, Wetlands, ponds, Root Zone Treatment for wastewater, Reuse of treated wastewater through ecological systems.										
	ICAL EFFECTS OF Il effects of explorati				sing, manuf	acture an	d transport	[09]			
Case stu	TUDIES AND PUBLIDIES of Integrated ss, education and page	ecologic	al engine		s. Role of	enginee	ers – publ	[ <b>09</b> ]			
							TotalHour	rs 45			
Textbook	(s):										
1. Odum	, E.P., "Fundamenta	l of Ecolog	gy", W.B.S	Sauders, 2004							
2. Kormo	ndy, E.J., "Concepts	s of Ecolo	gy", Prent	ice Hall, New I	Delhi, 2012.						
Reference											
Wiley	J.W. and Jorgenser and Sons, 2001.				An Introduc	tion to Ec	cotechnolog	y", John			
	aux, P., "Ecology", J						. =				
Publica	C & Guterstam, B., ations, London, 200	0.					·				
2013	ksha Dave and Kate					, Cengag	e Publicatio	ons, Delhi,			

\*SDG:4 Quality Education, \*\*SDG:9: Industry, innovation and infrastructure

# CourseContentsandLectureSchedule

S.No	Topic	No.of Hours
1	ENVIRONMENTAL STUDIES, ECOSYSTEM AND BIODIVERSITY	
1.1	Definition of the environment and its segments.	1
1.2	Overview of environmental studies and its scope.	1
1.3	Multidisciplinary Nature and Public Awareness	1
1.4	Discussion on the multidisciplinary nature of environmental studies.	1

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5 5.1 5.2 5.3 5.4 5.5	Analysis of the reuse of treated wastewater through ecological systems.  Industrialisation and Ecological Effects  Examination of the ecological effects of exploration, production, extraction, processing, manufacture, and transport.  In-depth analysis of case studies on integrated ecological engineering systems.  Recognizing the role of engineers in promoting public awareness, education, and participation for ecosystem protection.	2 2 1 2 1
<ul><li>5.1</li><li>5.2</li><li>5.3</li><li>5.4</li></ul>	systems.  Industrialisation and Ecological Effects  Examination of the ecological effects of exploration, production, extraction, processing, manufacture, and transport.  In-depth analysis of case studies on integrated ecological engineering systems.	2 1 2
5.1 5.2 5.3	systems.  Industrialisation and Ecological Effects  Examination of the ecological effects of exploration, production, extraction, processing, manufacture, and transport.	2
5.1 5.2	systems.  Industrialisation and Ecological Effects  Examination of the ecological effects of exploration, production,	2
5.1	systems.	
	_ ·	2
5	1	
	CASE STUDIES AND PUBLIC AWARENESS	
4.8	Detailed study of methods such as step cropping, bio-wind screens, wetlands, ponds, and Root Zone Treatment for wastewater.	1
4.7	Principles of ecosystem rehabilitation.	1
4.6	Understanding the role of biomonitoring in aquatic ecosystems.	2
4.5	Ecological Engineering Methods	1
4.4	Exploration of habitat ecology in different environments.	1
4.3	Habitat Ecology	1
4.2	Overview of primary productivity and biochemical cycling.	1
4.1	Differentiation between immature and mature ecosystems.	1
4	ECOLOGICAL EFFECTS OF INDUSTRIALISATION	-
3.8	Discussion on biodiversity and ecosystem stability.	1
3.7	Diversity, Stability, and Productivity	<u></u>
3.6	Analysis of food chains and food webs.	2
3.5	Explanation of energy flow and nutrient cycling.	<u>.</u> 1
3.4	Energy Flow and Nutrient Cycling	<u>'</u> 1
3.3	Ecosystem Functions	<u>'</u> 1
3.1	Discussion on conservation methods (in-situ and ex-situ).  Introduction to case studies.	1
3.1		1
3	ECOLOGICAL ENGINEERING METHODS	
2.6	Analysis of threats to biodiversity and the impact of biodiversity loss.	2
2.4	Overview of biodiversity hotspots and India as a mega biodiversity nation.  Threats, Impact, and Conservation	2
2.3	Identification of endangered and endemic species.	1
2.2	Values of biodiversity.	1
2.1	Introduction to Biodiversity	1
2	ECOSYSTEM FUNCTIONS	
1.7	Introduction to environmental ethics.	2
	Environmental Ethics and Ecosystem Basics	2
1.6	Importance of public awareness in environmental issues.	1

# CourseDesigners

1. Dr.N.RAMESH

- rameshn@ksrct.ac.in

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		Category	L	Т	Р	Credit
60CEL06	ARCHITECTURAL ENGINEERING	PE	3	0	0	3

- To understand about principles and elements of architecture
- To know about various building types
- To learn the principles of orientation and planning of buildings
- To impart knowledge on Techniques in planning
- To get exposure in Development control rules

#### **Prerequisite**

#### CourseOutcomes

Onthesuccessful completion of the course, students will be able to

CO1	Understand the elements and principles of architecture	Remember/ Understand
		Analyse/ Apply
CO2	Classify the residential, industrial and public building.	Remember/
		Understand
		Analyse/ Apply
CO3	Know the principles of orientation & planning of buildings	Remember/
		Understand
		Analyse/ Apply
CO4	Apply various techniques in planning	Remember/
		Understand
		Analyse/ Apply
CO5	Plan the site based on Zoning regulations	Remember/
		Understand
		Analyse/ Apply

ManningwithProgrammeOutcomes

app	mapping with regramme eateemee											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	3	2	3	2	2	2	2	2	2	2
CO2	3	2	3	2	2	2	2	2	2	2	2	2
CO3	3	2	3	3	3	2	2	2	2	2	2	2
CO4	3	2	3	2	2	2	2	2	2	2	2	2
CO5	3	2	3	2	2	2	2	2	2	2	2	2
0 01	0.14	11. 4										

#### 3- Strong;2-Medium;1-Some AssessmentPattern

/ toooooiiioiiti attoiii			
Bloom'sCatego	\r\	ContinuousAsse	ssmentTests (Marks)
Diodiii scalego	עיי,	4	2

Bloom'sCategory	ContinuousAsse	End SemExamination			
Bloom Scalegory	1	2	(Marks)		
Remember (Re)	10	10	10		
Understand (Un)	10	10	20		
Apply (Ap)	30	20	50		
Analyse (An)	10	20	20		

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K.S.RangasamyCollege ofTechnology –Autonomous R2022										
Architectural Engineering										
Civil Engineering										
Semester	Hours	/Week		Totalhrs	Credit	N	MaximumMarks			
	L	Т	Р		С	CA				
	3	0	0	45	3	40	60	100		
Introduction to Architecture**										
	and elements of a									
	ıl design - Analysis	s integration	on of fur	nction and ae	sthetics. Fa	ctors inf	luencing th	ne		
	nd style of building									
Building Ty	•							[10]		
	es - Classification									
	, institutional, comr				on of anthr	opometry	and spa	ce		
	Building rules and r							[07]		
	of Orientation and ecting orientation – s				ia far Indian	oonditio	no Dringial	[07]		
	he theory of plannin					Conditio	ns-Principi	38		
Technique	s in Planning**	g –piariiiii	y or resid	eritiai bullulligi	•			[10]		
	urvey techniques -	preparatio	n of urb	an and region	al structure	nlans (	developme			
plans, actio	n plans - site plann	ina - princ	iples and	l design - stati	stical metho	ods of da	ita analysis	; <b>-</b>		
	of G.I.S and remo									
making mod							9			
Developme	ent Control Rules**	:						[09]		
Zoning regu	ulations -sub division	on regulati	ons-build	ing regulations	s-floor space	e index-n	ninimum p	ot		
	building frontage-or									
	n and administration	on of plan	ning age	ncies at Nati	onal, State,	,Regional	l, Local a	nd		
Metropolita	n levels.									
T	(-)						TotalHou	rs   45		
Textbook	` '									
	Saathappan and K.					alingaa P	ublication,	2006		
2. Rangv	vala S C, Town Plar	nning,Char	otar Publi	shing House,	2021					
Reference	e(s):									
1. G.Mut	hu Shoba Mohan ,P	rinciples o	f Archited	ture, Oxford U	niversity Pre	ess,2006				
2. Franci	2. Francis DK Ching ,Architecture, Form, space & order ,John Wiley & Sons Publication, Inc									
3. M. Pra	atap Rao, Urban Pla	nning, CB	S Publish	ers and Distrib	utors, New	Delhi, 20	19			
	Saver Standards fo	or Housing	& Resid	lential Develo	oment , Ta	ta McGra	aw Hill pub	olished by		
Educa	tion Private Limited									

# CourseContentsandLectureSchedule

S.No	Topic	No.of Hours
1	Introduction to Architecture	
1.1	Introduction to the course	1
1.2	Definition and elements of architecture	1
1.3	Principles of composition	1
1.4	Qualities and factors in architectural design	2

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<sup>\*</sup>SDG7 – Affordable and Clean Energy
\*\*SDG9 – Industry Innovation and Infrastructure

1.5	Analysis integration of function and aesthetics	2
1.6	Factors influencing the character and style of building	2
2	Building Types	
2.1	Classification of residential, industries and public building	2
2.2	Planning concepts – Residential and institutional	2
2.3	Planning concepts - Commercial and Industrial	2
2.4	Application of anthropometry and space standards	1
2.5	Building rules and regulations	2
2.6	Layout regulations	1
3	Principles of Orientation and Planning of Buildings	
3.1	General Principles in building orientation	1
3.2	Factors affecting orientation	1
3.3	Sun-wind-rain-orientation criteria for Indian conditions	2
3.4	Principles governing the theory of planning	1
3.5	Planning of residential buildings.	2
4	Techniques in Planning	
4.1	Planning survey techniques	2
4.2	Preparation of urban and regional structure plans	2
4.3	Development plans &action plans	1
4.4	Site planning - Principles and design	1
4.5	Statistical methods of data analysis	1
4.6	Application of G.I.S in urban and regional planning	1
4.7	Application of remote sensing techniques in urban and regional planning	1
4.8	Decision making models	1
5	Development Control Rules	
5.1	Zoning regulations -Sub division regulations	1
5.2	Building regulations	2
5.3	Floor space index- floor space index- minimum plot sizes and building frontage	1
5.4	Open spaces-minimum standard dimensions of building elements	1
5.5	Organization and administration of planning agencies at National, State and Regional	2
5.6	Organization and administration of planning agencies at Local and Metropolitan levels	
	Total	45

# CourseDesigners

1. Mr.K.ANGU SENTHIL - angusenthil@ksrct.ac.in

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		Category	L	Т	Р	Credit
60 CEL07	Forensic Engineering	PE	3	0	0	3

- To provide an exposure to the Forensic Technology solving crimes
- To impart knowledge in the selection of handling types of crime scenes by police
- To determine the Signature Verification and other forensic related techniques.
- To Determine of Age of Document.
- To evaluate the problems for Legal processes

#### **Prerequisite**

Courses -

#### CourseOutcomes

Onthesuccessful completion of the course, students will be able to

	saccessiai completion orthecodisc, stadents win beable to	
CO1	State the adequate knowledge on forensic science.	Remember/
		Understand/
		Analyse/Apply
CO2	Apply the concepts of finger prints with evidence.	Remember/
		Understand/
		Analyse/Apply
CO3	Classify the report preparation.	Remember/
		Understand/
		Analyse/Apply
CO4	Evaluate the concepts in scene patterns.	Remember/
		Understand/
		Analyse/Apply
CO5	Review the knowledge of recement technologies in legal process.	Remember/
		Understand/
		Analyse/Apply

**MappingwithProgrammeOutcomes** 

wappii	igwillir	rogran	IIIIeOui	rcollie2								
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	3	1	2	3	2	3	3	2	3	3
CO2	3	2	3	2	2	3	3	3	3	2	3	3
CO3	3	1	3	2	2	3	3	3	3	2	2	3
CO4	3	3	3	3	2	3	3	3	3	2	3	3
CO5	3	3	3	1	2	3	3	3	3	2	3	3
3- Stro	ng;2-Me	edium;1	-Some			•	•					•

# AssessmentPattern

Assessmenti attern	ContinuousAsse	End SemExamination		
Bloom'sCategory	1	(Marks)		
Remember(Re)	05	05	15	
Understand(Un)	05	05	15	
Apply (Ap)	35	30	50	
Analyse (An)	15	20	20	
Create (Cr)	-	-	-	

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K.S.Rangasamy College of Technology – Autonomous							R	2022	
60CEL07- Forensic Engineering									
	B.E.Civil Engineering								
Compotor	He	ours / Weel	<	Total	Credit	N	<i>l</i> aximum	Marks	
Semester	L	T	Р	Hours	С	CA	ES	Total	
	3	2	0	60	4	40	60	100	

#### Basic Forensic Science\*

Definition of Forensic Science, The Role of the Forensic Laboratory, History and Development of Forensic Science in India & Abroad, Pioneers in Forensic Science, Multidisciplinary nature, Forensic Technology solving crimes with advanced technology, Forensic intelligence and Interviews. Forensic Evidences: Concise of Forensic Physical, Biological, Chemical and Psychological evidences, Medico-Legal Cases. Laws and Principles of Forensic Science: Law of Exchange (Locard), Law of Individuality, Law of Comparison, Law of Progressive Changes and Law of Probability, Branches of Forensic Science. [09]

#### Fingerprints in General\*

Dactylography, Dermatoglyphics, and Dactyloscopy, basis for the science of fingerprints, Friction Ridge Skin, Morphogenesis of Friction Ridge Skin, Primary Dermal Ridge Development, Definition of fingerprint, History of Fingerprint Identification, Fingerprint as forensic Evidence, Visible Fingermarks, Latent Fingermarks. [09]

#### Report Writing\*\*

Report writing in criminal justice. Report writing in law enforcement. Executive summary writing in police stations. Maintenance of records: statements of witnesses, interviews, media reports. Importance of notes writing at crime scenes. National Crime Record Bureau reports. Crime data depiction: Bar diagrams, pie charts, excel format, line graph [09]

#### **Arson Crime Scene\*\***

Hostile conditions at crime sites. Special safety measures at arson sites. Personalprotective equipment requirements at arson scenes. Recognition of type of fire.Location of point of ignition. Fire scene patterns. Information from smoke staining.Searching the fire scene. Collection and preservation of arson evidence.Analysis of fire debris. Analysis of ignitable liquid residue. Post-flashover burning. Scientific investigation and evaluation of clue materials

#### Recent Trends in Forensic Science\*\*

Environmental Forensics: Definition, Legal processes involving environmental forensic science. Geo-forensics Global Positioning System; Basic principles and applications. Biometrics in Personal Identification: Introduction, Concepts of Biometric Authentication, Role in person Identification, Techniques and Technologies (Finger Print Technology, Face Recognition, IRIS, Retina Geometry, Hand Geometry, Speaker Recognition, Signature Verification and other forensic related techniques).

**Total Hours: 45 hours** 

#### Text book(s):

- 1 W.G. Eckert and R.K. Wright in *Introduction to Forensic Sciences*, 2nd Edition
- 2 R.E. Grubb and K.V. Hemby, *Effective Communication in Criminal Justice*, SAGE Publications, Inc. London (2018).

#### Reference(s):

- Lee and Gaensleen's, *Advances in Fingerprint Technology*, 3rd Edition, R.S.Ramotowski (Ed.), CRC Press, Boca Raton (2013).
- Lee and Gaensleen's, *Advances in Fingerprint Technology*, 3rd Edition, R.S. Ramotowski (Ed.), CRC Press, Boca Raton (2013)..
- \*SDG:4 Quality Education

R2/ w.e.f. 03.01.2024

\*\*SDG:9 - Industry, Innovation and Infrastructure

Passed in the BOS Meeting Held on 21.11.2023
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# **Course Contents and Lecture Schedule**

S.No	Topic	No. of Hours
1	Basic Forensic Science	
1.1	Definition of Forensic Science, The Role of the Forensic Laboratory,	1
1.2	History and Development of Forensic Science in India & Abroad, Pioneers in Forensic Science,	1
1.3	Multidisciplinary nature, Forensic Technology solving crimes with advanced technology, Forensic intelligence and Interviews.	1
1.4	Forensic Evidences: Concise of Forensic Physical, Biological, Chemical and Psychological evidences,	1
1.5	Medico-Legal Cases. Laws and Principles of Forensic Science:	1
1.6	Law of Exchange (Locard), Law of Individuality,	1
1.7	Law of Comparison,	1
1.8	Law of Progressive Changes	1
1.9	Law of Probability, Branches of Forensic Science	1
2	Fingerprints in General	
2.1	Dactylography, Dermatoglyphics,	1
2.2	Dactyloscopy, basis for the science of fingerprints,	1
2.3	Friction Ridge Skin, Morphogenesis of Friction Ridge Skin,	1
2.4	Primary Dermal Ridge Development, Definition of fingerprint,	1
2.5	History of Fingerprint Identification,	2
2.6	Fingerprint as forensic Evidence,	1
2.7	Visible Fingermarks	1
2.8	Latent Fingermarks	1
3	Report Writing	
3.1	Report writing in criminal justice.	1
3.2	Report writing in law enforcement.	1
3.3	Executive summary writing in police stations.	1
3.4	Maintenance of records: statements of witnesses, interviews, media reports.	1
3.5	Importance of notes writing at crime scenes.	1
3.6	National Crime Record Bureau reports.	2
3.7	Crime data depiction: Bar diagrams, pie charts, excel format, line graph	2
4	Arson Crime Scene	
4.1	Hostile conditions at crime sites. Special safety measures at arson sites.	1
4.2	Personalprotective equipment requirements at arson scenes.	1
4.3	Recognition of type of fire.Location of point of ignition.	1
4.4	Fire scene patterns. Information from smoke staining.	1
4.5	Searching the fire scene. Collection and preservation of arson evidence.	1
4.6	Analysis of fire debris.	1
4.7	Analysis of ignitable liquid residue.	1
4.8	Post-flashover burning.	1

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4.9	Scientific investigation and evaluation of clue materials	1
5	Recent Trends in Forensic Science	
5.1	Introduction-Environmental Forensics: Definition, Legal processes involving environmental forensic science. Geo-forensics Global Positioning System; Basic principles and applications.	1
5.2	Biometrics in Personal Identification	1
5.3	Introduction, Concepts of Biometric Authentication,	1
5.4	Role in person Identification,	1
5.5	Techniques and Technologies likeFinger Print Technology	1
5.6	Techniques and Technologies like Face Recognition, IRIS, Retina Geometry, Hand Geometry,	2
5.7	Techniques and Technologies like Speaker Recognition, Signature Verification and other forensic related techniques	2

# **Course Designers**

Dr.D.Sivakumar - sivakumard@ksrct.ac.in

# **List of MATLAB Programmes:**

- 1. Introduction to MATLAB.
- 2. Machine Operations –Fingerprint Identification.
- 3. Solution of system of linear equationsSpecial safety measures at arson sites.
- 4. Computation of Personalprotective equipment requirements at arson scenes
- 5. Finding ordinary and partial Biometrics in Personal Identification.

			Category	L	Т	Р	Credit
60CEL08	3	Sustainable Infrastructure	PE	3	1	0	4

- To explain the importance of sustainable built environment
- To emphasis the significance of sustainable development and construction
- To introduce the techniques and for assessing environmental impact.
- To perform the service life and life cycle assessments
- To develop strategies to improve infrastructure resilience and reduce vulnerability to various risks.

#### **Prerequisite**

Fundamentals of Mathematics, knowledge of analysis of structures and Fundamendals of reinforced concrete Design

#### CourseOutcomes

Onthesuccessful completion ofthecourse, students will beable to

CO1	Understand the Concept of Infrastructure and Its Types	Create
CO2	Examine Regulatory Frameworks and Standards	Apply
CO3	Explore Environmental Assessment Tools and Methodologies	Understand
CO4	Understand the Impact of Climate Change on Infrastructure.	Apply
CO5	Conduct Resilience and Vulnerability Assessments	Understand

**MappingwithProgrammeOutcomes** 

	mapping main regionine eateemee											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3		2			2	1	1	2			
CO2	3				1		1	3		2		
CO3	2				2		3	1			1	
CO4	3	1	1	2		1	3	2		1		2
CO5	3	2	1				1	2	2			

<sup>3-</sup> Strong;2-Medium;1-Some

#### **AssessmentPattern**

Plaam's Catagony	ContinuousAsse	End Sem. Examination		
Bloom'sCategory -	1	(Marks)		
Remember	10	10	10	
Understand	10	10	10	
Apply	10	10	20	
Analyse	10	10	20	
Evaluate	10	10	10	
Create	10	10	30	

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P. Wywy P. Bos Chairman
Board of Studies
Faculty of Civil Engineering
K.S. Rangasamy College of Technology
TIRLICHENGODE 552 762

K.S.RangasamyCollege ofTechnology-Autonomous R2022												
60CEL08- Sustainable Infrastructure												
CSBS       Semester     Hours/Week     Totalhrs     Credit     MaximumMarks												
Seme	ster	Hours			Totalhrs	Credit	N	arks				
		L	Т	Р		С	CA	Total				
3 1 0 60 4 40 60 100												
Introduction to Infrastructure and Sustainable Development*												
Definition and types of infrastructure - Overview of buildings, structures, communication networks, transport systems, water and wastewater treatment, and energy production - The role of infrastructure in sustainable development - International perspectives on infrastructure												
	lopme		ibic devel	оритоп	momational	peropeour	VC3 OII I	ilitastiaota				
		ns, Standards, and	d Sustaina	bilitv**					[09]			
		frameworks for s			cture - Interna	tional stand	dards for	construction				
		gement - Complia										
		ation of regulations			•							
		of Sustainability							[09]			
		tors for evaluating										
for infrastructure projects - Material flow analysis (MFA) in infrastructure - Environmental												
		nt tools and method										
		hange and Infrasti		B 4'					[09]			
		climate change on i						esilience ar	nd			
		y assessments - Ca			ite-resillent infl	rastructure	projects		[00]			
		d Vulnerability of I ssment and manag			atura Mula ar	ability analy	roio and a	trotogico f	[09]			
		ent - Emergency r										
		pes of infrastructure		naming	- Case studie	S OII Salet	y anu vu	inerability	""			
direct	Crit ty	pes of infrastructure	,					TotalHou	rs 60			
Text	book(	2).						Totaliloa				
		S. B.,'Sustainable	Infractrue	turo: The	Cuido to Gr	oon Engine	oring on	d Docian	Milov: 1ct			
	editio	n, 2010.				J	· ·		•			
	CSIR	e R. E., Grant T., \ O, 2009	/erghese I	K., 'Life (	Cycle Assessm	nent: Princip	oles, Prad	ctice and F	'rospects',			
Refe	rence	(s):										
1.	Karli \	Verghese, Helen Le	wis, Leani	ne Fitzpat	trick, 'Packagir	ng for Susta	inability',	Springer, 2	012.			
2.	FIB b	ulletin 88, 'Sustaina	bility of pre	ecast stru	ctures', 2018.							
3.	S. Bry	/ Sarte, 'Sustainabl	e Infrastru	cture: Prir	nciples into Pra	actice', 2016	3.					
	<ol> <li>Abhas K. Jha, Robin Bloch, and Jessica Lamond, "Climate Resilient Infrastructure: Adaptive Design and Risk Management". The World Bank, 2015.</li> </ol>											

# and Risk Management", The World Bank, 2015. \*SDG:4 Quality Education, \*\*SDG:9: Industry, innovation and infrastructure

#### CourseContentsandLectureSchedule

S.No	Topic				
1	Introduction to Infrastructure and Sustainable Development				
1.1	Present the definition of infrastructure and its significance	1			
1.2	Discuss the broad categories of infrastructure (e.g., social, economic, environmental).	1			
1.3	Group activity: Identify and categorize local examples of	1			

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	infrastructure.	
1.4	Provide an overview of various types of infrastructure.	2
1.5	An the interdependence of different infrastructure components.	2
1.6	The significance of communication networks and transportation	2
	systems.	
2	Regulations, Standards, and Sustainability	
2.1	Regulatory Frameworks for Sustainable Infrastructure	1
2.2	Importance of regulations and standards in sustainable infrastructure.	1
2.3	Regulatory frameworks for sustainable infrastructure	2
2.4	The purpose, development, and evolution of regulations.	1
2.5	Case studies demonstrating the impact of regulatory frameworks on	1
	infrastructure projects	
2.6	International standards for construction and management.	1
2.7	Compliance processes and certification requirements	1
2.8	The role of certification in ensuring adherence to standards.	1
2.9	Group exercise: Analyze a hypothetical project and identify the	1
	international standards applicable.	
2.10	Various case studies showcasing successful implementation of	1
	regulations in sustainable infrastructure projects.	
3	Indicators of Sustainability and Environmental Assessment	
3.1	Overview of Sustainable Development Goals (SDGs)	2
3.2	Life cycle stages: cradle-to-grave analysis	2
3.3	Application of MFA in infrastructure planning and management	1
3.4	Introduction to various environmental assessment tools (e.g., LEED,	1
	BREEAM)	
3.5	Green infrastructure and its benefits	1
3.6	Overview of global and local sustainability policies	1
3.7	Cost-benefit analysis for sustainable infrastructure	1
4	Climate Change and Infrastructure	
4.1	Overview of climate change and its impact on infrastructure	2
4.2	Understanding Vulnerability and Resilience	1
4.3	Climate Modeling and Impact Assessment	1
4.4	Reducing greenhouse gas emissions in infrastructure projects	1
4.5	Sustainable and low-carbon construction practices	1
4.6	Nature-based solutions for adaptation in infrastructure	1
4.8	Case studies of successful climate-resilient water projects	1

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**BOS Chairman** 

4.9	Student presentations on researched case studies	1
5	Safety and Vulnerability of Infrastructure	
5.1	Importance of risk assessment in project planning and management	2
5.2	Risk Identification and Classification	1
5.3	Risk Analysis and Quantification	1
5.4	Vulnerability Analysis and Improvement Strategies	1
5.5	Emergency Response Planning for Infrastructure	1
5.6	Crisis Communication and Stakeholder Engagement	1
5.7	In-depth analysis of selected case studies in various infrastructure	1
	sectors	

# CourseDesigners

1. Dr.K.VIJAYA SUNDRAVEL

- vijayasundravel@ksrct.ac.in

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		Category	L	T	Р	Credit
60CEL09	Fundamentals of Civil Engineering	PE	3	0	0	3

- To understand about principles and elements of various building
- To know about various building materials
- To learn the principles of building construction
- To impart knowledge on basic infrastructure services.
- To get exposure in urban engineering

#### **Prerequisite**

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#### CourseOutcomes

Onthesuccessful completion of the course, students will beable to

CO1	Understand the elements and principles of various building	Remember/ Understand Analyse/ Apply
CO2	Classify the building materials and functional requirements	Remember/ Understand Analyse/ Apply
CO3	Know the principles of building construction	Remember/ Understand Analyse/ Apply
CO4	Apply various techniques in planning aspects of infrastructure services	Remember/ Understand Analyse/ Apply
CO5	Plan the site based on urban engineering	Remember/ Understand Analyse/ Apply

**MappingwithProgrammeOutcomes** 

app	mapping with regramme cuttomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	2	2	3	2	3	2	2	2	2	2	2	2
CO2	3	2	3	2	2	2	2	2	2	2	2	2
CO3	3	2	3	3	3	2	2	2	2	2	2	2
CO4	3	2	3	2	2	2	2	2	2	2	2	2
CO5	3	2	3	2	2	2	2	2	2	2	2	2

# 3- Strong;2-Medium;1-Some AssessmentPattern

Plaamia Catagony	ContinuousAsse	End SemExamination	
Bloom'sCategory -	1	2	(Marks)
Remember (Re)	10	10	10
Understand (Un)	10	10	20
Apply (Ap)	30	20	50
Analyse (An)	10	20	20

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P. Lyling BOS Chairman

				fTechnology ntals of Civil I			2022	
	00	CE LU3-F		ingineering	Liigiiieeiiii	9		
Semester	Hours	Week	0.711	Totalhrs	Credit		MaximumMa	arks
	L	T	Р		С	CA	ES	Total
	3	0	0	45	3	40	60	100
ntroductio	n to civil engineeri	_					1 00 1	[09
ntroduction engineering ntroduction esidential b Building Pla computation	to Civil Engineerir in infrastructure de to types of buildin uilding and their fur inning – Basic requof plinth area, carpand Building Mater	ng – Varion velopment gs as per actions, Intuirements, et area.	of the co NBC, Se roduction	ountry. election of site to Industrial b	e for buildin uildings and	gs, Comp d types.	conents of	il a
Surveying - direct rangi Preparation Building Ma other types RCC, Grade	<ul> <li>Principle and obng only), Instrumer of level book, probleterials – Bricks, proferement and uses, Steel – Use of stement.</li> </ul>	jectives, its used for ems on legoperties a s, Cementies leel in build	or ranging veling, Mo nd specit t mortar -	g, Leveling – E odern surveyin fications, Cem - Constituents,	Definition, Pi g instrumen ent – Type	rinciples, its. s, proper	Instruments ties, grades	g s, s, d
Building Coldefinition of masonry – to coordinate of covering – of the contract of the contrac	of Building Construction — Found only), Masonry Workypes, bonds, general of material, Floors — bjectives, types, press in infrastructure	ations, Classel principle function, to eparation asservices*	sifications e, Roofs - types, floo and proce	s, definition of functional rec oring materials dure of applica	f different t quirements, (brief discu ation.	echnical basic tec ssion), Pl	terms, Bric hnical terms lastering and	k s, d
necessity & ntroduction Highway er	tructure services – functional requirem to planning and dengineering – historgineering – cross so sion only).	ents, Lifts sign aspe ical deve	Escalato cts of trail lopment,	ors. nsportation en highway plar	gineering, T nning, class	ransporta	ation modes of highway	5, ',
Airport and Airport engin Traffic engin markings), Unrigation &	urban engineering neering – developm neering – traffic of Jrban engineering – Water Supply En ructures, dam and w	ent, types haracteris classifica gineering	tics, traf tion of url – Introd	fic studies, tr oan road. uction, Types	affic operation of Irrigation	tions (sig	gnals, signs	of
Taythaa!-/	۵)،						TotalHour	s 45
Textbook(	· ·		D	Lineting 2000				
	Civil engineering, Go	·						
	Civil Engineering, Bl	navikatti, S	5. S., Nev	v Age-2021				
Reference	<u> </u>							
	uction Technology,	-	_	•	-			
	Civil and Environme	_	_		-			
3. Americ 2020	an Society of Civil I	Engineers	(2011) A	SCE Code of E	Ethics – Prir	nciples St	udy and Ap	plicatio

\*SDG7 – Affordable and Clean Energy
\*\*SDG9 – Industry Innovation and Infrastructure

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**BOS Chairman** 

# **Course Contents and Lecture Schedule**

S.No	Topic	No.of Hours
1	Introduction to civil engineering	
1.1	Various disciplines of Civil engineering	1
1.2	Introduction to types of buildings as per NBC	2
1.3	Selection of site for buildings	2
1.4	Introduction to Industrial buildings	2
1.5	Classification of Building Planning	2
1.6	Introduction to various building area	2
2	Surveying and Building Materials	
2.1	Principle and objectives Surveying	2
2.2	Preparation of level book	2
2.3	Types of cement and uses	2
2.4	Application of building materials	1
2.5	Types of cement and uses	2
2.6	Use of steel in buildings	2
3	Principles of Building Construction	
3.1	General Principles in building construction	1
3.2	Factors affecting Bearing capacity of soil	2
3.3	Different technical terms of brick masonry	2
3.4	Principles governing the theory of flooring materials	2
3.5	Planning of Plastering and Painting.	2
4	Techniques in infrastructure services	
4.1	Basic Infrastructure services	2
4.2	Functional requirements of lifts and escalators	1
4.3	Planning and design aspects of transportation engineering	2
4.4	Classification of highway	2
5	Airport and urban engineering	
5.1	Characteristics of aircraft	1
5.2	Traffic characteristics and operations	2
5.3	Classification of urban road	2
5.4	Different types of hydraulic structures	2
	Total	45

# CourseDesigners

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Approved in Academic Council Meeting held on 23/12/2023

**BOS Chairman** 

		Category	L	T	Р	Credit
60CEL10	Urban and Regional Planning	PE	3	0	0	3

- To impart the fundamental knowledge about urban and region as per census
- To acquire knowledge in urban problems and their solutions
- To learn the fundamental knowledge of planning process
- To acquire knowledge in regional planning and their solutions
- To know various planning techniques

#### **Prerequisite**

# Basic knowledge of engineering and management

#### CourseOutcomes

On the successful completion of the course, students will be able to

CO1	Describe the rural and urban settlement in current scenario.	Knowledge/ Analyse/ Apply
CO2	Explain the urban problems and their solutions	Knowledge/ Analyse/ Apply
CO3	Outline the planning process in urban and regional area	Knowledge/ Analyse/ Apply
CO4	Summarize the regional problems and their solutions	Knowledge/ Analyse/ Apply
CO5	Study on data collection in urban and regional, its importance	Knowledge/ Analyse/ Apply

MappingwithProgrammeOutcomes

wappii	Mapping with Frogramme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1	2	2	1	3	2	1	1		2
CO2	3	1	1	2	2	2	3	2	1	1		2
CO3	3	1	1	2	2	2	3	2	1	1		2
CO4	3	2	1	2	2	1	3	2	1	1		2
CO5	3	2	1	2	3	1	3	2	1	1		2

<sup>3-</sup> Strong;2-Medium;1-Some

### AssessmentPattern

Plaamia Catagom	ContinuousAsse	End SemExamination		
Bloom'sCategory	1	2	(Marks)	
Knowledge (Kn)	30	30	50	
Apply (Ap)	20	20	30	
Analyse (An)	10	10	20	
Create (Cr)		-	-	

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P. Lylung BOS Chairman

	K.S.Rangasamy College of Technology-Autonomous R2022								
	60 CE L10-Urban and Regional Planning								
	Civil Engineering								
Seme	ester	Hours	/Week		Total hrs	Credit	N	1arks	
		L	Т	Р		С	CA	ES	Total
		3	0	0	45	3	40	60	100
Defir	Introduction * ** Definition and characteristics, rural, urban settlements as per census and classification of towns, city, metropolis, megalopolis, interaction and interdependence between city-region								
Defir urba uses	nition, nizatio	on process * ** character, function on, major componer							
Defir admi	nition, inistrat	rocess * ** need and impor tive level of plannir political, administra	ng (local, l	block, sta	te and nation	al), role of			
Defir agro-	nition, –clima	lanning * ** need and importan itic region, topogra CR, major regional	phic regior	n, content	s of regional				
Meth Tend	ods d dencie:	echniques * ** of Data Collection of and Dispersion - and Non-sampling E	<ul> <li>Question</li> </ul>						
		1 5						TotalHou	ırs 45
Text	book(s	s):							•
1.	Viviar	na Kaminski, 'Urbar	Studies a	nd Planni	ng. World Tec	hnologies',	NewDelh	i, 2012.	
2.	S.K. Ł	Kulshrestha, 'Diction	nary of Urb	an and R	egional Planni	ng', Kalpaz	Publicati	ons, Delhi	2006
Refe	Reference(s):								
1.	Press, NewYork, 2012.								
2.									
3.	York, 2002								
4.									

\*SDG- 4: Quality Education \*\* SDG - 11: Sustainable Cities and Communities

# CourseContentsandLectureSchedule

S.No	Topic	No.of Hours
1	Introduction	
1.1	Definition and characteristics of rural settlements as per census	2
1.2	Definition and characteristics of urban settlements as per census	2
1.3	Classification of towns	1
1.4	Classification of city	1
1.5	Classification of metropolis	1

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1.6	Classification of megalopolis	1
1.7	Interaction and interdependence between city-region	1
2	Urbanization process	
2.1	Definition and characteristics of urbanization	2
2.2	Migration of urbanization	1
2.3	role of social urbanization	1
2.4	economic and demographic aspects on urbanization	2
2.5	major components of a settlement	1
2.6	major urban problems and their solutions	1
2.7	land uses	1
3	Planning process	
3.1	Definition, need and importance of Planning	1
3.2	function and type of planning	2
3.3	administrative level of planning	1
3.4	role of environment on planning process.	1
3.5	Society on planning process.	1
3.6	Economy on planning process.	1
3.7	Political and administrative on planning process.	1
3.8	legal system on planning process	1
4	Regional planning	
4.1	Definition, need and importance of regional Planning	1
4.2	Resource of regional Planning	1
4.3	Function and type of regional planning	2
4.4	agro-climatic region	1
4.5	topographic region	1
4.6	contents of regional planning for block, district, state, national	2
4.7	major regional problems and their solutions.	1
5	Planning Techniques	
5.1	Methods of Data Collection	1
5.2	Classification and Tabulation of Data	2
5.3	Measures of Central Tendencies and Dispersion	1
5.4	Questionnaire Design	1
5.5	Types of Sampling	1
5.6	Sampling Size	2
5.7	Sampling and Non-sampling Error.	1
	Total	45

# CourseDesigners

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