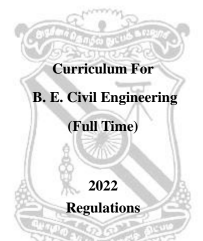


GOVERNMENT COLLEGE OF TECHNOLOGY

(An Autonomous Institution Affiliated to Anna University) Coimbatore - 641 013



OFFICE OF THE CONTROLLER OF EXAMINATIONS GOVERNMENT COLLEGE OF TECHNOLOGY

THADAGAM ROAD, COIMBATORE - 641 013 PHONE 0422 - 2433355 FAX: +91 0422 - 2433355

E-mail: coegct@gmail.com

GOVERNMENT COLLEGE OF TECHNOLOGY

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VISION AND MISSION OF THE DEPARTMENT

VISION

To provide quality education in Civil Engineering to the societal growth in sustainable manner on par with global standards

MISSION

- To establish the process of teaching and learning to meet the global standards for sustainable built environment
- * To make Civil Engineering department a renowned high-tech consultancy centre.
- * To carry out socially relevant and forward looking research for societal needs.
- Integrated with opportunities for teamwork, leadership, values, ethics and social activities.



GOVERNMENT COLLEGE OF TECHNOLOGY

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DEPARTMENT OF CIVIL ENGINEERING

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

The following Programme Educational Objectives are designed based on the department mission

- **PEO 1:** Graduates will achieve a high level of technical expertise in the subjects related to Civil Engineering and also good in communication skills that help them to achieve and succeed in various positions.
- **PEO 2:** Graduates will have a strong understanding in Mathematics and Sciences which are needed for the application of Civil Engineering principles to do Post Graduate programmes and competitive examinations.
- **PEO 3:** Graduates will get interest on the learning processes and inculcate in them professional ethics, moral values and social concern.



GOVERNMENT COLLEGE OF TECHNOLOGY

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DEPARTMENT OF CIVIL ENGINEERING

PROGRAMME OUTCOMES (POs)

Engineering Graduates will be able to:

- 1. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problem.
- 2. **Problem analysis:** Identify, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, naturalsciences, and engineering sciences.
- 3. **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.
- 4. **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.
- 5. **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.
- 6. **The engineer and society:** Apply reasoning in formed by the contextual knowledge to assess societal and environmental contexts, and demonstrate the knowledge of, and need forsustainable development.
- 7. Environmental and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and needfor sustainable development.
- 8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work:** Function effectively as an individual, and as a member or leaderin diverse teams, and in multidisciplinary settings.
- 10. **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.
- 11. **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.

12. 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.



GOVERNMENT COLLEGE OF TECHNOLOGY

(An Autonomous Institution Affiliated to Anna University) Coimbatore - 641 013 DEPARTMENT OF CIVIL ENGINEERING

PROGRAMME SPECIFIC OUTCOMES (PSOs)

- **PSO1**: Graduates will be able to handle building materials and natural resources in a sustainable manner.
- **PSO2**: Graduates will excel in their professional career and in the core areas of Civil Engineering.
- **PSO3**: Graduates will execute excellence in solving the Civil Engineering problems based on the learned principles and techniques within stipulated time.



GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE – 641 013 B.E. CIVIL ENGINEERING (FULL TIME)

End Hours/Week SI. CA Total **Course Code Course Title** Category Sem. No Marks Marks L Т Р С Marks THEORY 22CMC1Z0 Induction Programme MC ------------0 1 22CHS1Z1 தமிழர் மரபு Heritage of Tamils HSMC 40 100 0 0 1 1 60 2 HSMC 100 3 3 22CHS1Z2 Values and Ethics 40 60 0 0 3 3 22CBS1Z1 Linear Algebra and Calculus BS 40 60 100 1 0 4 3 BS 0 3 4 22CBS1Z2 **Engineering Physics** 40 60 100 0 3 5 22CBS103 Engineering Chemistry BS 40 60 100 0 0 3 Basics of Electrical and Electronics 6 22CES101 3 Engineering ES 40 60 100 0 0 3 PRACTICAL 7 22CHS1Z3 Cambridge English HSMC 40 100 0 2 60 0 1 BS 40 0 8 22CBS1Z4 60 100 0 3 1.5 Chemistry Laboratory 9 **Engineering Graphics** 22CES1Z2 ES 60 40 100 1 0 4 3 0 9 TOTAL 480 900 17 1 22.5 420

FIRST SEMESTER

SECOND SEMESTER

SI.				СА	End	Total		Hours/Week		:k
No	Course Code	Course Title	Category	Marks	Sem. Marks	Marks	L	Т	Р	С
		1 £	HEORY	1						-
1	22CHS2Z4	தமிழரும் தொழில் நுட்பமும் Tamils and Technology	HSMC	40	60	100	1	0	0	1
2	22CHS2Z5	Professional English	HS	40	60	100	2	1	0	3
3	22CBS205	Differential Equations and Numerical methods	BS	40	60	100	3	1	0	4
4	22CES203	Engineering Mechanics	ES	40	60	100	3	0	0	3
5	22CES204	Programming in C	ES	40	60	100	3	0	0	3
6	22CMC2Z1	Environmental Science and Engineering	MC	40	60	100	3	0	0	0
		NCC Credit Course (Optional)					2	0	0	0
		PRA	ACTICAL				-			
7	22CBS2Z6	Physics Laboratory	BS	60	40	100	0	0	3	1.5
8	22CES2Z5	Workshop Practice	ES	60	40	100	0	0	3	1.5
9	22CES206	Programming in C Laboratory	ES	60	40	100	0	0	3	1.5
		TOTAL		420	480	900	15	2	9	18.5

GOVERNMENT COLLEGE OF TECHNOLOGY (An Autonomous Institution Affiliated to Anna University) Coimbatore–641013. CIVIL ENGINEERING

22CMC1Z0	INDUCTION PROGRAMME	SEMESTER I
Details of the Programme: Day 0: College Admission Day 1: Orientation Programme Day2: Onwards : Induction Programme Activities: Physical activity, Playground Events, Yoga Practices, Literary, Proficiency modules, Team Building, Lectures by Eminent people, Familiarization to department, Branch oriented information, Motivational speakers, Talent exposure, Quiz completion, Visit to local areasetc.		

PREREQUIS	SITES	CATEGORY	L	Т	P	С
	NIL	HSMC	1	0	0	1
~						
Course Objectives						
Objectives						
UNIT – I	LANGUAGE AND LITERATURE				3 Pe	riods
Language Fam	ilies in India - Dravidian Languages – Tamil as a Classica	al Language – Cla	assic	al Li	terat	ure in
Tamil – Secula	ar Nature of Sangam Literature – Distributive Justice	n Sangam Litera	ature	- Ma	anage	ement
	nirukural - Tamil Epics and Impact of Buddhism & Jainis					
Azhwars and	Nayanmars - Forms of minor Poetry - Development	nt of Modern li	terat	ure	in 7	`amil-
	Bharathiyar and Bharathidhasan.					
UNIT – II	HERITAGE - ROCK ART PAINTINGS TO M SCULPTURE	ODERN ART	_		3 Per	iods
Hero stone to a	nodern sculpture - Bronze icons - Tribes and their hand	crafts - Art of te	mple	e car	mak	ing -
Massive Terrad	cotta sculptures, Village deities, Thiruvalluvar Statue at	Kanyakumari, I	Maki	ing (of m	usical
instruments - N	Iridhangam, Parai, Veenai, Yazh and Nadhaswaram - Role	e of Temples in Se	ocial	and	Eco	nomic
Life of Tamils.	192 FUITUR COV					
UNIT – III	FOLK AND MARTIAL ARTS					riods
	Karagattam, Villu Pattu, Kaniyan Koothu, Oyillattam, Le	eather puppetry,	Silan	nbatt	am,V	∕alari,
Tiger dance - S	ports and Games of Tamils.					
UNIT – IV	THINAI CONCEPT OF TAMILS				3 Per	riods
Flora and Faur	a of Tamils & Aham and Puram Concept from Tholkapp	yam and Sanga	m Li	terat	ure-	Aram
Concept of Tar	nils - Education and Literacy during Sangam Age - Ancie	nt Cities and Por	ts of	San	gam	Age -
	oort during Sangam Age - Overseas Conquest of Cholas.				-	-
UNIT – V	CONTRIBUTION OF TAMILS TO INDIA	N NATIONA	L		3 Per	iods
	MOVEMENT AND INDIAN CULTURE					
	Tamils to Indian Freedom Struggle - The Cultural Influe					
	spect Movement - Role of Siddha Medicine in Indigenous	s Systems of Med	licine	e – Iı	nscrij	otions
& Manuscripts	– Print History of Tamil Books.					
Contact Peri	ods:					
Lecture: 15 F	Periods Tutorial: 0 Periods Practical: 0 Periods	Total: 15 Perio	ods			

TEXT BOOK:

1	தமிழக வரலாறு – மக்களும் பண்பாடும் – கே.கே. பிள்ளை (வெளியீடு: தமிழ்நாடு
	பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
2	கணினித்தமிழ் – முனைவர் இல.சுந்தரம் . (விகடன் பிரசுரம்).
3	கீழடி – வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை
	வெளியீடு)
4	பொருநை – ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)

1	Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print)
2	Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by:International Institute of Tamil Studies)
3	Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu)(Published by: International Institute of Tamil Studies).
4	The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by:International Institute of Tamil Studies.)
5	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)
6	Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)
7	Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
8	Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) –Reference Book.
	aviate a subsystem

COURSE OUTCO	MES:	Bloom's Taxonomy
Upon completion of	the course, the students will be able to:	Mapped
CO1		
CO2		
CO3	8	
CO4		
CO5		

COURSE A	ARTIC	CULA	FION	MATI	RIX	Sector Sector	.9000	Į							
COs/POs	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1															
CO2															
CO3															
CO4															
CO5															
22CHS1Z															
1															
1 – Slight, 2	2 - Mo	derate,	3 – Su	ıbstant	ial										

PREREQUISITES	CATEGORY	L	Т	P	С
NIL	HSMC	1	0	0	1
Course Objectives					
அலகு I பொழி மற்றும் இலக்கியம்			3	Per	iods
இந்திய மொழிக் குடும்பங்கள்திராவிட மொழிகள் த	நமிழ் ஒரு செ	ப்பெ	பாழ	ற் ச	மிழ்
செவ்விலக்கியங்கள் –சங்க இலக்கியத்தின் சமய	ı <i>ச்</i> சார்பற்ற	த	ர்ன	പെ	ங்க
இலக்கியத்தில் பகிர்தல் அறம்-திருக்குறளில் ே	பலாண்மைக்		ருத்	துக்	கள்-
தமிழ்க்காப்பியங்கள், தமிழகத்தில் சமண பௌத்த	சமயங்களின்	து	TĠð	ப்-ப	I க்தி
இலக்கியம், ஆழ்வார்கள் மற்றும் நாயன்மார்கள்-சிற்ற)லக்கியங்கள்-	தமி	ழில்	் ந	പ്പ
இலக்கியத்தின் வளர்ச்சி-தமிழ் இலக்கிய வளர்ச்	சியில் பாரதி	шп	Ϊ	மற்	றும்
பாரதிதாசன் ஆகியோரின் பங்களிப்பு.				-	-
அலகு IIபரபு – பாறை ஓவியங்கள் முதல் நவீ	ன ஓவியங்கள்	'n	3	8 Per	iods
வரை–சிற்பக் கலை	-				
நடுகல் முதல் நவீன சிற்பங்கள் வரை – ஐம்பொ	ர சிலைகள்–	பழ	ங்கு	டிய	ினர
மற்றும் அவர்கள் தயாரிக்கும் கைவினைப் 🤇	பொருட்கள்-பெ	ாம்	തഥ	கள்	-
தோசெய்யும் கலை – சுடுமண் சிற்பங்கள் – ந	-				
குமரிமுனையில் திருவள்ளுவர சிலை – இசைக்		-			
பறை,வீணை, யாழ் , நாதஸ்வரம் – தமிழாக	-				தார
வாழ்வில்கோவில்களின் பங்கு.					
அல்கு III நாட்டுப்புறக் கலைகள் மற்றும் வீர் விளை	யாட்டுகள்		3	Per	iods
தெருக்கூத்து, கரகாட்டம் வில்லுப்பாட்டு கணி)யான் கூத்து	ଡ଼ା	ിல	ாட்ட	_ம்
தோல்பாவைக் கூத்து சிலம்பாட்டம் – வளரி	புலியாட்டம் -	- ቃ	மிழ	іцФе	றின்
விளையாட்டுகள்.					
அலகு IV தமிழர்களின் திணைக் கோட்பாடுகள்		<u> </u>		8 Per	
தமிழகத்தின் தாவரங்களும், விலங்குகளும் – தெ		•	-		
இலக்கியத்தில் அகம் மற்றும் புறக் கோட்பாடுக	-			-	-
அறக்கோட்பாடு –சங்ககாலத்தில் தமிழகத்தில் எழுத்த					
நகரங்களும் துறை முகங்களும்– சங்ககாலத்தில் ஏற்	றுமதி மற்றுப்	נ இ	றக்	டும	தி –
கடல்கடந்த நாடுகளில் சோழர்களின் வெற்றி.		_			
அலகு V இந்திய தேசிய இயக்கம் மற்றும் இந்திய	பண்பாட்டிற்குத	Б	3	Per	iods
தமிழா்களின் பங்களிப்பு					
இந்திய விடுதலைபோரில் தமிழர்களின் பங்கு – இ	ந்தியாவின் பி	றப்	பகு	திக	ளில்
தமிழ்ப் பண்பாட்டின் தாக்கம் – சுயமரியாதை இயக்க	ம் – இந்திய ப	பரு	த்து	வத்	தில்
சித்த மருத்துவத்தின் பங்கு – கல்வெட்டு	கள், கையெ	டுத்	துட்	பிடி	கள்-
தமிழ்ப்புத்தகங்களின் அச்சு வரலாறு.					
Contact Periods: Lecture: 15 Periods Tutorial: 0 Periods Practical: 0 Period	a Total: 15 Damia	da			
Lecture. 15 remous rutorial: o remous rractical: o remou	5 10tal: 15 Feric	JUS			

TEXT BOOK:

1	தமிழக வரலாறு – மக்களும் பண்பாடும் – கே.கே. பிள்ளை (வெளியீடு: தமிழ்நாடு
	பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
2	கணினித்தமிழ் – முனைவர் இல.சுந்தரம் . (விகடன் பிரசுரம்).
3	கீழடி – வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை
	வெளியீடு)
4	பொருநை – ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)

2	
	Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by:International Institute of Tamil Studies.
	Historical Heritage of the Tamils (Dr.S.V.Subatamanian, 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 Tamil Studies.)
	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)
6	Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay Published by: The Author)
7	Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
8	Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) –Reference Book.

	SE OUTCOMES: ompletion of the course, the students will be able to:	Bloom's Taxonomy Mapped
CO1		
CO2		
CO3		
CO4		
CO5		

COs/POs	PO	PSO	PSO	PSO											
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1															
CO2															
CO3															
CO4															
CO5															
22CHS1Z1															

22CHS1Z2

PREREQUISITES

York 2017.

India, New Delhi, 2013.

VALUES AND ETHICS

SEMESTER I

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С

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CATEGORY

HSMC

(Common to all Branches)

NIL

Course Objectives	1 The sector of an interview of the sector of the sector is the interview in the interview is the sector is the se	
Objectives	1. To understand and appreciate the ethical issues faced by an individ	ual in profession,
	society and polity.	
	2. To learn about Engineering Ethics and case studies.	
	3. To understand the negative health impacts of certain unhealthy beh	aviours.
	4. To appreciate the need and importance of physical, emotional healt	h and social
	health.	
	5. To get familiar with the global issues.	
UNIT – I	BEING GOOD AND RESPONSIBLE	9 Periods
Morals, Valu	es and Ethics - Integrity - Work Ethics - Service Learning - Civic Vin	rtue - Respect for
Others - Livi	ng Peacefully - Caring - Sharing - Honesty - Courage - Valuing Time	e - Cooperation -
Commitment	- Empathy - Self-Confidence – Character.	
UNIT – II	ENGINEERING AS SOCIAL EXPERIMENTATION	9 Periods
Engineering	Ethics: Senses of 'Engineering Ethics' - variety of moral issued - types of	of inquiry - moral
dilemmas - m	oral autonomy - Models of Professional Roles.	
Engineering	as Experimentation – Engineers as responsible Experimenters – Resear	ch Ethics - Codes
of Ethics - Ir	dustrial Standards - A Balanced Outlook on Law - Case studies: Chern	nobyl disaster and
Titanic disast	er.	
LINITT III	ADDICTION AND HEALTH	
Peer pressure	e - Alcoholism: Ethical values, causes, impact, laws, prevention - ill e	ffects of smoking
Peer pressure		ffects of smoking
Peer pressure - Prevention SexuallyTran	e - Alcoholism: Ethical values, causes, impact, laws, prevention – ill e of Suicides; Sexual Health: Prevention and impact of pre-marita smitted Diseases.	ffects of smoking l pregnancy and
Peer pressure - Prevention SexuallyTran	e - Alcoholism: Ethical values, causes, impact, laws, prevention – ill e of Suicides; Sexual Health: Prevention and impact of pre-marita	ffects of smoking l pregnancy and
Peer pressure - Prevention SexuallyTran	 Alcoholism: Ethical values, causes, impact, laws, prevention – ill e of Suicides; Sexual Health: Prevention and impact of pre-marita smitted Diseases. Abuse of different types of legal and illegal drugs: Ethical values, cau 	ffects of smoking l pregnancy and
Peer pressure - Prevention SexuallyTran Drug Abuse: and prevention UNIT – IV	 Alcoholism: Ethical values, causes, impact, laws, prevention – ill e of Suicides; Sexual Health: Prevention and impact of pre-marita smitted Diseases. Abuse of different types of legal and illegal drugs: Ethical values, cau on. PROFESSIONAL ETHICS	ffects of smoking 1 pregnancy and 1ses, impact, laws 9 Periods
Peer pressure - Prevention SexuallyTran Drug Abuse: and prevention UNIT – IV Abuse of Te	 Alcoholism: Ethical values, causes, impact, laws, prevention – ill e of Suicides; Sexual Health: Prevention and impact of pre-marita smitted Diseases. Abuse of different types of legal and illegal drugs: Ethical values, cauon. PROFESSIONAL ETHICS chnologies: Hacking and other cyber crimes, Addiction to mobile photoexistical sectors. 	ffects of smoking 1 pregnancy and 1ses, impact, laws 9 Periods
Peer pressure - Prevention SexuallyTran Drug Abuse: and prevention UNIT – IV Abuse of Te	 Alcoholism: Ethical values, causes, impact, laws, prevention – ill e of Suicides; Sexual Health: Prevention and impact of pre-marita smitted Diseases. Abuse of different types of legal and illegal drugs: Ethical values, cau on. PROFESSIONAL ETHICS 	l pregnancy and uses, impact, laws 9 Periods
Peer pressure - Prevention SexuallyTran Drug Abuse: and prevention UNIT – IV Abuse of Te games and so UNIT – V	 Alcoholism: Ethical values, causes, impact, laws, prevention – ill e of Suicides; Sexual Health: Prevention and impact of pre-marita smitted Diseases. Abuse of different types of legal and illegal drugs: Ethical values, cauon. PROFESSIONAL ETHICS chnologies: Hacking and other cyber crimes, Addiction to mobile physical networking websites. GLOBAL ISSUES 	ffects of smoking l pregnancy and uses, impact, laws 9 Periods one usage, Video 9 Periods
Peer pressure - Prevention SexuallyTran Drug Abuse: and prevention UNIT – IV Abuse of Te games and so UNIT – V Multinational	 Alcoholism: Ethical values, causes, impact, laws, prevention – ill e of Suicides; Sexual Health: Prevention and impact of pre-marita smitted Diseases. Abuse of different types of legal and illegal drugs: Ethical values, cauon. PROFESSIONAL ETHICS chnologies: Hacking and other cyber crimes, Addiction to mobile physical networking websites. GLOBAL ISSUES corporations - Environmental ethics - computer ethics - weapon 	ffects of smoking l pregnancy and uses, impact, laws 9 Periods one usage, Video 9 Periods s development -
Peer pressure - Prevention SexuallyTran Drug Abuse: and prevention UNIT – IV Abuse of Te games and so UNIT – V Multinational engineers as	 Alcoholism: Ethical values, causes, impact, laws, prevention – ill e of Suicides; Sexual Health: Prevention and impact of pre-marita smitted Diseases. Abuse of different types of legal and illegal drugs: Ethical values, cau on. PROFESSIONAL ETHICS chnologies: Hacking and other cyber crimes, Addiction to mobile physical networking websites. GLOBAL ISSUES corporations - Environmental ethics - computer ethics - weapon managers - consulting engineers - engineers as expert witnesses and a 	ffects of smoking l pregnancy and uses, impact, laws 9 Periods one usage, Video 9 Periods s development -
Peer pressure - Prevention SexuallyTran Drug Abuse: and preventio UNIT – IV Abuse of Te games and so UNIT – V Multinational engineers as Conduct – Co	 Alcoholism: Ethical values, causes, impact, laws, prevention – ill e of Suicides; Sexual Health: Prevention and impact of pre-marita smitted Diseases. Abuse of different types of legal and illegal drugs: Ethical values, cauon. PROFESSIONAL ETHICS chnologies: Hacking and other cyber crimes, Addiction to mobile phycial networking websites. GLOBAL ISSUES corporations - Environmental ethics - computer ethics - weapon managers - consulting engineers - engineers as expert witnesses and a prporate Social Responsibility. 	ffects of smoking l pregnancy and uses, impact, laws 9 Periods one usage, Video 9 Periods s development -
Peer pressure - Prevention SexuallyTran Drug Abuse: and prevention UNIT – IV Abuse of Te games and so UNIT – V Multinational engineers as	 Alcoholism: Ethical values, causes, impact, laws, prevention – ill e of Suicides; Sexual Health: Prevention and impact of pre-marita smitted Diseases. Abuse of different types of legal and illegal drugs: Ethical values, cau on. PROFESSIONAL ETHICS chnologies: Hacking and other cyber crimes, Addiction to mobile physical networking websites. GLOBAL ISSUES corporations - Environmental ethics - computer ethics - weapon managers - consulting engineers - engineers as expert witnesses and a prporate Social Responsibility. 	ffects of smoking l pregnancy and uses, impact, laws 9 Periods one usage, Video 9 Periods s development - dvisors - Code of

2 Govindarajan M, Natarajan S and Senthil Kumar VS, "Engineering Ethics", Prentice Hall of

Dhaliwal, K.K, "Gandhian Philosophy of Ethics: A Study of Relationship between his
Presupposition and Precepts", Writers Choice, New Delhi, India, 2016.
Jayshree suresh, B.S.Raghavan, "Human values and professional ethics", S.Chand & company
Ltd, New Delhi, 2 nd Edition, 2007.
L.A. and Pagliaro, A.M, "Handbook of Child and Adolescent Drug and Substance Abuse:
Pharmacological, Developmental and Clinical Considerations", Wiley Publishers, U.S.A, 2012.
Pandey, P. K (2012), "Sexual Harassment and Law in India", Lambert Publishers, Germany,
2012.
Kiran D.R, "Professional ethics and Human values", Tata McGraw Hill, New Delhi, 2007.
Edmund G See Bauer and Robert L Barry, "Fundamentals of Ethics for Scientists and
Engineers", Oxford University Press, Oxford, 2001.
David Ermann and Michele S Shauf, "Computers, Ethics and Society", Oxford University
Press, 2003.
Govindarajan M, Natarajan S, Senthil Kumar V. S, "Engineering Ethics", Prentice Hall of
India, New Delhi, 2004.

COUR	RSE OUTCOMES:	Bloom's			
	Ghumme	Taxonomy			
Upon completion of the course, the students will be able to:					
CO1	Follow sound morals and ethical values scrupulously to prove as good citizens.	K3			
CO2	Assess the relevance of ethics and morals in engineering and to learn case	K3			
	studies.				
CO3	Describe the concept of addiction and how it will affect the physical and mental	K2			
	health.				
CO4	Identify ethical concerns while using advanced technologies.	K2			
CO5	Judge the code of conduct, Environmental ethics and computer ethics.	K3			

COURSE A	ARTIC	CULAT	TION N	MATR	IX	ALL OF O	4.6226	De la	11.000						
COs/POs	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1						3	3	3	3	2	1			1	
CO2						3		3	3		1			2	1
CO3						3		3	3	2	1			1	
CO4						3	3	3	3	1	1	1		2	1
CO5						3	3	3	3		1	3		1	1
22CHS1Z2						3	2	3	3	1	1	1		1	1
1 - Slight, 2	2 – Mo	derate,	3 – Su	bstanti	al										

22CBS1Z1

LINEAR ALGEBRA AND CALCULUS (Common to all Branches)

SEMESTER I

PREREQUIS	ITES	CATEGORY	L	Τ	Р	С
	NIL	BS	3	1	0	4
Course Objectives	 To acquire knowledge of system of endiagonalization of matrices and reduction of qu To obtain the knowledge of analyze the furecognize the appropriate tools of differential To obtain the knowledge of definite and im appropriate tools of Integral Calculus to solve To develop the skills in solving the funct derivatives. To acquire knowledge of multiple integrat 	quations, eigenv adratic forms to c nctions using L calculus to solve proper integratic applied problem ions of several	values anoni- imits appli on ano s. varial	, eig cal fo and ed pr l reco bles	genveo orms. deriv oblen ognize by pa	ctors, ative ns. e the artial
	various geometry					
UNIT – I	LINEAR ALGEBRA			-	eriod	
	System of Linear Equations - Eigen values and eigen			ion c	of mat	rices
	ransformation - Cayley-Hamilton Theorem - Quadratic	to canonical form				
UNIT – II	DIFFERENTIAL CALCULUS				eriod	
theorems. App	tinuity of function - Rolle's theorem - Mean value to plication of Differential Calculus: Radius of curvate Evolutes of a curve.					
UNIT – III	INTEGRAL CALCULUS		0	13 P	eriod	c
	definite integral by trigonometric substitution - Conve	propaga and Div				
integrals - Bet	a & Gamma functions and their properties - Applicat nd volume of revolution (Cartesian coordinates only).					
UNIT – IV	PARTIAL DERIVATIVES AND ITS APPLICATION	DNS	9	+3 P	eriod	s
	ves - total derivative - Taylor's series – Jacobians - I range multipliers.	Maxima, minima	and	sadd	le poi	nts -
UNIT – V	MULTI VARIABLE INTEGRAL CALCULUS		9	+3 P	eriod	s
Integrals - Volu Cylindrical pol	Il - Area as double integral - change of order of int ume as Triple Integral. Change of variables: Cartesian ar coordinates.					
Contact Perio Lecture: 45 Pe		ds Total: 60 Pe	eriods			

TEXT BOOK

1	Veerarajan T., "Engineering Mathematics I", Tata McGraw-Hill Education(India)Pvt. Ltd, New
	Delhi,2015.
2	David C.Lay, "Linear Algebra and Its Application", Pearson Publishers, 6 th Edition, 2021.

1/1	
1	B.S.Grewal, "Higher Engineering Mathematics", Khanna Publishers, 44 th Edition, 2017.
2	Howard Anton, "Elementry Linear Algebra", 11 th Edition, Wiley Publication, 2013.
3	Narayanan.S and Manicavachagom Pillai. T.K. – "Calculas Vol I and Vol II", S.chand & Co, Sixth Edition, 2014.
4	H.K. Dass, "Advance Engineering Mathematics", S. Chand and company, Eleventh Edition, 2015.
5	Jain R.K. and Iyengar S.R.K., "Advanced Engineering Mathematics", Narosa Publications, Eighth Edition, 2012.

	COURSE OUTCOMES: Upon completion of the course, the students will be able to:					
CO1	Solve the linear system of equations, diagonalize matrix by orthogonal transformation and reduce quadratic form to canonical form.	K5				
CO2	Compare and contrast the ideas of continuity and differentiability and use them to solve engineering problems.	K5				
CO3	Acquire fluency in integration of one variable and apply them to find surface area and volumes.	K5				
CO4	Apply the techniques of partial derivatives in functions of several variables.	K5				
CO5	Use multiple integration for finding area, surface and volume of different geometry.	K5				

COURSE A	RTIC	ULAT	ION N	ATR	IX										
COs/POs	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	1	1								1		1	
CO2	3	3	1	1								1		1	
CO3	3	3	1	1			-					1		1	
CO4	3	3	1	1	102	-	- 0	B				1		1	
CO5	3	3	1	1	-76		intia b	CHEST IV	3			1		1	
22CBS1Z1	3	3	1	1	-0	22	NOV	SAL O				1		1	
1 - Slight, 2	1 – Slight, 2 – Moderate, 3 – Substantial														



22CBS1Z2

ENGINEERING PHYSICS (Common to all Branches)

SEMESTER I

PREREQUISITES	CATEGORY	L	Т	Р	С
NIL	BS	3	0	0	3

Course	1.To understand the basics about crystal systems and defects						
Objectives	2. To understand the principle, characteristics, working and application	ns of laser and optical					
-	fiber	I I I I I I I I I I I I I I I I I I I					
	3.To solve problems in bending of beams						
	4. To solve quantum mechanical problems with the understanding of Quantum Principles						
	5. To understand the properties, production and applications of ultrasc						
UNIT – I	CRYSTAL PHYSICS	9 Periods					
Introduction -	Crystalline and amorphous materials - Lattice - Unit Cell - Crystal sy	stem - Bravais lattices					
- Miller indic	es - Reciprocal lattice - d spacing in cubic lattice - Calculation of num	nber of atoms per unit					
cell – Atomic	radius - Coordination number - Packing factor for SC, BCC, FCC	and HCP structures -					
Crystal defects	s – Point, line and surface defects.						
UNIT – II	LASER PHYSICS AND FIBER OPTICS	9 Periods					
Introduction-	Principle of laser action - characteristics of laser - Spontaneous em	ission and Stimulated					
emission -Eir	stein's coefficients - population inversion - methods of achieving p	opulation inversion –					
Optical Reson	ator -Types of Lasers – Principle, construction and working of CO ₂ I	Laser - applications of					
laser.	Consider the						
Introduction -	- Basic Principles involved in fiber optics- Total internal reflection	-Propagation of light					
through optica	l fiber –Derivation for Numerical Aperture and acceptance angle - fract	tional index change.					
UNIT – III	PROPERTIES OF MATTER	9 Periods					
Elasticity- Ho	oke's law- stress-strain diagram - Factors affecting elasticity - Mome	ent (Q) - Couple (Q) -					
Torque (Q) –	Beam - Bending moment - Depression of a cantilever -Twisting Coup	ple- Young's modulus					
by uniform be	nding - I shaped girders.						
UNIT – IV	QUANTUM PHYSICS AND APPLICATIONS	9 Periods					
Limitations of	classical Physics - Introduction to Quantum theory - Dual nature of ma	atter and radiation- de-					
Broglie wavel	ength in terms of voltage, energy, and temperature -Heisenberg's U	Incertainty principle -					
verification -	physical significance of a wave function- Schrödinger's Time in	ndependent and Time					
dependent war	ve equations Particle in a one-dimensional potential well - Scanning	g Electron Microscope					
(SEM)-Transr	nission Electron Microscope (TEM).						
	JLTRASONICS	9 Periods					
Introduction -	properties of ultrasonic waves - production of ultrasonic waves - M	agnetostriction effect-					
Magnetostricti	ion generator- Piezoelectric effect- Piezoelectric generator- Acoustic g	rating - Determination					
of wavelength	and velocity of ultrasonic waves-cavitation - applications- ultrason	nic drilling- ultrasonic					
welding- ultra	sonic soldering and ultrasonic cleaning-Non- destructive Testing- Pulse	e echo system.					
Contact Perio							
Lecture: 45 P	eriods Tutorial: 0 Periods Practical: 0 Periods Total: 45 P	Periods					

TEXT BOOK:

1	K. Rajagopal, "Engineering Physics", PHI Learning Private Limited, 2015.
2	P. K. Palanisamy, "Engineering Physics-I", Scitech publications Private Limited, 2015.
3	M. Arumugam, "Engineering Physics", Anuradha Publishers, 2010.

1	Arthur Beiser, "Concepts of Modern Physics", Tata McGraw-Hill, 2010.
2	D. Halliday, R. Resnick and J. Walker, "Fundamentals of Physics", 6th Edition, John Wiley and
	Sons, 2001.
3	William T. Silfvast, "Laser Fundamentals", 2nd Edition, Cambridge University Press, New York
	2004.
4	M. N. Avadhanulu and P.G. Kshirsagar, "A Textbook of Engineering Physics", S. Chand and
	Company Ltd, 2010.
5	R. K. Gaur and S. L. Gupta, "Engineering Physics", Dhanpat Rai Publishers, 2009.

COUF	RSE OUTCOMES:	Bloom's Taxonomy
Upon o	completion of the course, the students will be able to:	Mapped
CO1	Interpret the crystal structure and analyse the type of defect	K4
CO2	Explain the principle, characteristics, working and applications of laser and optical fiber Analyse and solve problems in laser and optical fiber	K4
CO3	Solve problems in bending of beams Apply the knowledge in construction of buildings	K3
CO4	Explain the importance of quantum mechanics Solve problems in basic quantum physics Apply the wave equations in real time problems	K3
CO5	Explain the properties and production of ultrasonic waves. Apply ultrasonic waves for industrial problems	K3

COs/POs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO2	PSO3
CO1	2	1			8		_		X				1		
CO2	2				1	ALL OF	15	6221	PLUM	/					
CO3	2					0	0		2				1	2	
CO4	2	1													
CO5	2												1	2	3
22CBS1Z2	2	1											1	1	1
1 – Slight, 2 – Moderate, 3 – Substantial															

22CBS103

ENGINEERING CHEMISTRY

(Common to CIVIL, MECH, PRODN Branches)

Indiad	SITES	CATEGORY	L	Т	Р	C
	NIL	BS	3	0	0	3
Course	1. To understand the hardness of water, boilers troubles	and its treatmen	c			
Objectives	2. To know about the nomenclature, preparations, prope			mlica	tions	of
	various polymers.	rues and mousu	լու պ	prica		01
	3. To acquire basic knowledge about the nanoparticles, i	its preparations	nron	erties	type	s and
	applications in various fields.	tis propulations,	prop	erties	, type	5 und
	4. To understand the basic principles of corrosion, mech	anism and its pr	otect	ion m	ethod	ls
	5. To impart the knowledge of preparations, properties of	-				
	cements, lubricants and super capacitors.	vurious engine	CIII	Sinat	cifuis	nice
UNIT – I	WATER TECHNOLOGY				9 Pe	riods
	s - types of impurities, Hardness - temporary and perma	nent – units - pi	om a	nd m		
	e and sludge, Boiler corrosion, Caustic embrittlement, Pri					
	Internal treatment (phosphate, colloidal, sodium alumi					
	ment – Ion exchange process. Municipal water treatment	-			-	
	on, break-point chlorination). Desalination of brackish wa	· ·				
UNIT – II	POLYMERIC MATERIALS			-	9 Pe	riods
	ad nomenclatures. Preparation, properties and uses of ind	ustrially import	nt n	olum		
			unt p	OLAHIK	JIS SU	un ac
	Call 1986					
polyethylene,	polypropylene, polystyrene and poly (vinyl chloride).	Engineering po	lyme	ers: P	repara	
polyethylene,	Call 1986	Engineering po	lyme	ers: P	repara tide.	ation,
polyethylene, properties and UNIT – III	polypropylene, polystyrene and poly (vinyl chloride). l uses of Nylon and Polycarbonates. Organic polymers - P	Engineering po oly acetylene an	lyme d Po	ers: P ly lac	repara tide. 9 Pe	ation, riods
polyethylene, properties and UNIT – III Nanomaterials	polypropylene, polystyrene and poly (vinyl chloride). uses of Nylon and Polycarbonates. Organic polymers - P NANO MATERIALS	Engineering po oly acetylene an , electrical and p	lyme d Po nech	ers: P ly lac anica	repara tide. 9 Pe 1) typ	ation, riods
polyethylene, properties and UNIT – III Nanomaterials nanomaterials	polypropylene, polystyrene and poly (vinyl chloride). I uses of Nylon and Polycarbonates. Organic polymers - P NANO MATERIALS s and bulk materials; Size-dependent properties (optical,	Engineering po oly acetylene an , electrical and a norod and nano	lyme d Po nech tube	ers: P ly lac anica . Prep	repara tide. 9 Pe 1) typ paratio	ntion, riods bes of on of
polyethylene, properties and UNIT – III Nanomaterials nanomaterials	polypropylene, polystyrene and poly (vinyl chloride). uses of Nylon and Polycarbonates. Organic polymers - P NANO MATERIALS s and bulk materials; Size-dependent properties (optical, : Definition, properties and uses of – nanoparticle, na	Engineering po oly acetylene an , electrical and a norod and nano	lyme d Po nech tube	ers: P ly lac anica . Prep	repara tide. 9 Pe 1) typ paratio	ntion, riods bes of on of
polyethylene, properties and UNIT – III Nanomaterials nanomaterials	polypropylene, polystyrene and poly (vinyl chloride). uses of Nylon and Polycarbonates. Organic polymers - P NANO MATERIALS s and bulk materials; Size-dependent properties (optical, : Definition, properties and uses of – nanoparticle, na : chemical vapour deposition, electrochemical deposition	Engineering po oly acetylene an , electrical and a norod and nano	lyme d Po nech tube	ers: P ly lac anica . Prep	repara tide. 9 Pe 1) typ parationateria	riods riods bes of on of als in
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polyethylene, properties and UNIT – III Nanomaterials nanomaterials medicine, agri UNIT – IV Corrosion- D	polypropylene, polystyrene and poly (vinyl chloride). uses of Nylon and Polycarbonates. Organic polymers - P NANO MATERIALS s and bulk materials; Size-dependent properties (optical, : Definition, properties and uses of – nanoparticle, na : chemical vapour deposition, electrochemical deposition iculture and electronics. CORROSION	Engineering po oly acetylene an , electrical and n norod and nano on. Applications	lyme d Po nech tube of r	ers: P ly lac anica . Prep anom	repara tide. 9 Pe 1) typ parationateria 9 Pe nechan	riods riods res of on of als in riods nism-
polyethylene, properties and UNIT – III Nanomaterials nanomaterials medicine, agri UNIT – IV Corrosion- D Pilling Bedw	polypropylene, polystyrene and poly (vinyl chloride). uses of Nylon and Polycarbonates. Organic polymers - P NANO MATERIALS s and bulk materials; Size-dependent properties (optical, : Definition, properties and uses of – nanoparticle, na : chemical vapour deposition, electrochemical deposition iculture and electronics. CORROSION efinition -Classifications: Chemical Corrosion and Electronical deposition	Engineering po oly acetylene an , electrical and n norod and nano on. Applications tro chemical co enting Methods	lyme d Po nech tube of r	ers: P ly lac anica . Prep anom	repara tide. 9 Pe 1) typ parationateria 9 Pe nechan prote	riods riods on of als in riods nism- ection
polyethylene, properties and UNIT – III Nanomaterials nanomaterials medicine, agri UNIT – IV Corrosion- De Pilling Bedw (sacrificial an	polypropylene, polystyrene and poly (vinyl chloride). uses of Nylon and Polycarbonates. Organic polymers - P NANO MATERIALS s and bulk materials; Size-dependent properties (optical, : Definition, properties and uses of – nanoparticle, na : chemical vapour deposition, electrochemical deposition iculture and electronics. CORROSION efinition -Classifications: Chemical Corrosion and Electronic orth rule– Galvanic series and its importance- Prevention	Engineering po oly acetylene an , electrical and nano on. Applications etro chemical co enting Methods- e Coatings-Inorg	lyme d Po nech tube of r	ers: P ly lac anica . Prep anom ion m odic coati	repara tide. 9 Pe 1) typ parationateria 9 Pe nechan prote	riods bes of on of als in riods nism- ection
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polyethylene, properties and UNIT – III Nanomaterials nanomaterials medicine, agri UNIT – IV Corrosion- D Pilling Bedw (sacrificial am preparation-E functions. UNIT – V Cement – m	polypropylene, polystyrene and poly (vinyl chloride). uses of Nylon and Polycarbonates. Organic polymers - P NANO MATERIALS s and bulk materials; Size-dependent properties (optical, : Definition, properties and uses of – nanoparticle, na : chemical vapour deposition, electrochemical deposition iculture and electronics. CORROSION efinition -Classifications: Chemical Corrosion and Electronic orth rule– Galvanic series and its importance- Preverse ode and impressed current conversion method). Protective lectro plating method applied to Cr and Ni, Organic ENGINEERING MATERIALS	Engineering po ooly acetylene an ooly acetylene an electrical and n norod and nano on. Applications ctro chemical co enting Methods- e Coatings-Inorg coating- paints	lyme d Po mech tube of r orros: Cath ganic S - C	ers: P ly lac anica anica . Prep anom ion m odic coati consti	repara tide. 9 Pe 1) typ parationateria 9 Pe nechan protecting-su tuents 9 Pe graphi	riods riods on of als in riods riods riods te &
polyethylene, properties and UNIT – III Nanomaterials nanomaterials medicine, agri UNIT – IV Corrosion- De Pilling Bedw (sacrificial and preparation-E functions. UNIT – V Cement – ma Molybdenum	polypropylene, polystyrene and poly (vinyl chloride). uses of Nylon and Polycarbonates. Organic polymers - P NANO MATERIALS s and bulk materials; Size-dependent properties (optical, : Definition, properties and uses of – nanoparticle, nat; : chemical vapour deposition, electrochemical deposition iculture and electronics. CORROSION efinition -Classifications: Chemical Corrosion and Electronics orth rule– Galvanic series and its importance- Prevent ode and impressed current conversion method). Protectival lectro plating method applied to Cr and Ni, Organic ENGINEERING MATERIALS anufacture - setting and hardening of cement. Lubric	Engineering po ooly acetylene an ooly acetylene an electrical and n norod and nano on. Applications ctro chemical co enting Methods- e Coatings-Inorg coating- paints	lyme d Po mech tube of r orros: Cath ganic S - C	ers: P ly lac anica anica . Prep anom ion m odic coati consti	repara tide. 9 Pe 1) typ parationateria 9 Pe nechan protecting-su tuents 9 Pe graphi	ation, riods bes of on of als in riods riods riods te &
polyethylene, properties and UNIT – III Nanomaterials nanomaterials medicine, agri UNIT – IV Corrosion- Do Pilling Bedw (sacrificial and preparation-E functions. UNIT – V Cement – ma Molybdenum	polypropylene, polystyrene and poly (vinyl chloride). uses of Nylon and Polycarbonates. Organic polymers - P NANO MATERIALS s and bulk materials; Size-dependent properties (optical, : Definition, properties and uses of – nanoparticle, nat: : chemical vapour deposition, electrochemical deposition iculture and electronics. CORROSION efinition -Classifications: Chemical Corrosion and Electronics orth rule– Galvanic series and its importance- Prevention of the polycer provestion method). Protectival lectro plating method applied to Cr and Ni, Organic ENGINEERING MATERIALS anufacture - setting and hardening of cement. Lubric sulphide) hydrodynamic mechanism of lubrication. ors:Storage principle, types and examples.	Engineering po ooly acetylene an ooly acetylene an electrical and n norod and nano on. Applications ctro chemical co enting Methods- e Coatings-Inorg coating- paints coating- paints cants: Solid lub Bio fuels: Bio	lyme d Po mech tube of r orros: Cath ganic Cath ganic	ers: P ly lac anica anica . Prep anom ion m odic coati consti	repara tide. 9 Pe 1) typ parationateria 9 Pe nechan protecting-su tuents 9 Pe graphi	ation, riods bes of on of als in riods nism- ection urface s and riods te &

1	Jain P. C. & Monica Jain., "Engineering Chemistry", 16th Edition, DhanpatRai Publishing Company
	(P) Ltd, New Delhi, 2015.
2	S.S.Dara, "A text book of Engineering Chemistry", Chand Publications, 2014.

1	Joel R. Fried, "Polymer Science and Technology", Prentice Hall of India Pvt. Ltd., 3 rd Edition
	2019.
2	Friedrich Emich, "Engineering Chemistry", Scientific International Ltd, 2017.
3	G.B.Sergeev, "Nanochemistry", Elsevier, 2013.
4	Baboian, Robert, "NACE Corrosion Engineer's Reference Book", 4 th Edition, 2016.

COUR	SE OUTCOMES:	Bloom's Taxonomy Mapped
Upon c	ompletion of the course, the students will be able to:	
CO1	Interpret the different types of hardness related problems.	K3
CO2	Recognize the different types of polymeric materials, properties and its specific applications.	K2
CO3	Implement the basic concepts of nanoscience and nanotechnology in designing the synthesis of nanomaterials for engineering and technological applications.	K3
CO4	Describe about the corrosion of the machinery they use in their fields and understand the mechanisms to adopt the preventive measures by various techniques.	K2
CO5	Discuss about the various engineering materials such as cement, lubricants, green fuels and super capacitors which are used in engineering applications.	K2
	Constanting of the second seco	

COURSE A	COURSE ARTICULATION MATRIX														
COs/POs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	2	2	1	1		2	2	2	1_			1			
CO2	2	2	1	1		2	2	-	799.			1	1		
CO3	2	2	1	1	(T a	2	2	2	\geq			1	1		
CO4	2	2	1	1	- 5	2	2	1	7			1	1		
CO5	2	2	1	1		2	2					1	1		
22CBS103	2	2	1	1		2	2	1				1	1		
1 – Slight, 2	- Slight, 2 – Moderate, 3 – Substantial														

22CES101	
22CES101	

PREREQUI	ISITES			CATEGORY	L	Т	Р	C
		NIL		ES	3	0	0	3
a								
Course	-	y the basic concepts of e	lectric circuits, electron	ic devices and com	mun	icatio	on	
Objectives	enginee	•						
		w the fundamentals of D						
		iliar with the basics of A		onics.				
		erstand the basics of Hou	-					
		oduce the components of	Electrical installations	and energy conser	vatio	n.		
UNIT – I		RICAL CIRCUITS					Peri	
Electrical cir	cuit eleme	nts (R, L and C) - Volta	age and Current source	es – Ohm's Law –	Kirc	hoff	law	/s –
Time domai	n analysis	of First order RL and	RC circuits - Represe	entation of sinusoi	dal v	vave	form	is –
Average, RN	AS and Pe	ak values – Phasor rep	resentation - Real, Re	eactive, Apparent	powe	r and	d po	wer
factor.								
UNIT – II	ELECTR	RICAL MACHINES AN	ND MEASUREMENT	S		9	Peri	ods
Construction	, Principle	of Operation, basic equ	ations and Types, Cha	racteristics and Aj	oplica	ation	s of	DC
generators,	DC motors	s, Single phase Transf	ormer, Single phase a	and Three phase	Indu	ction	mo	otor
Operating pr	inciples of	Moving coil, Moving ire	on Instruments (Ammet	er and Voltmeters).				
UNIT-III	ANALO	G AND DIGITAL ELE	CTRONICS			9	Peri	ods
Analog Elect	tronics: Ser	miconductor devices - P	-N junction diode, Zene	er diode, BJT, Oper	ation	al an	nplifi	ier-
principle of	operation,	Characteristics and a	oplications. Digital Ele	ectronics: Introduc	ction	to 1	numt	bers
	-	laws, reduction of Boole						
-		MENTAL OF COMMU				-	Peri	ods
Types of Sig	nals: Analo	og and Digital Signals – I	Modulation and Demod	ulation: Principles	of A	mplit	tude	and
• •		– Resistive, Inductive, o		-				
UNIT – V	ELECTR	RICAL INSTALLATIO	NS AND ENERGY CO	ONSERVATION		9	Peri	ods
Single phase	and three	phase system – phase, ne	eutral and earth, basic h	nouse wiring -tools	and	com	pone	nts
different typ	es of wirin	g - basic safety measure	es at home and industry	y – Energy efficier	nt lan	nps -	Ene	ergy
		UPS and SMPS.	Stores			-		
Contact Per								
Lecture: 45	Periods	Tutorial: 0 Periods	Practical: 0 Periods	Total: 45 Period	ls			
	_							
EXT BOOK			NA 1º 11 12 4	"Dunia E1 ()	1	1 5	1. 1	
1 R.Mu	thusubrame	aniam, R.Salivaganan,	Muralidharan K.A.,	"Basic Electrica	i an	a E	lectr	oni
		ata McGraw Hill , Secon						

2 *Mittle V.N and Aravind Mittal, "Basic Electrical Engineering", Tata McGraw Hill, Second Edition, New Delhi, 2005.*

1	D.P.Kothari, I.J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 2010.
2	Nagsarkar T.K and Sukhija M.S, "Basic Electrical Engineering", Oxford Press, 2005.
3	E.Hughes, "Electrical and Elecronics Technology", Pearson, 2010.
4	Mohmood Nahvi and Joseph A.Edminister, "Electric Circuits", Shaum Outline series, McGraw Hill,
	Sixth edition, 2014.
5	Premkumar N and Gnanavadivel J, "Basic Electrical and Electronics Engineering", Anuradha
	Publishers, 4 th Edition, 2008.
6	Allan S Morris, "Measurement and Instrumentation Principles" Elsevier, First Indian Edition, 2008.
7	S.L. Uppal, 'Electrical Wiring Estimating and Costing', Khanna publishers, New Delhi, 2006.

	E OUTCOMES: npletion of the course, the students will be able to:	Bloom's Taxonomy Mapped
CO1	Analyze the DC and AC circuits	K4
CO2	Describe the operation and characteristics of Electrical Machines	K4
CO3	Classify and compare various semiconductor devices and Digital electronics.	K3
CO4	Infer the concept of Communication engineering and Transducers.	K2
CO5	Assemble and implement electrical wiring and electrical installations	K6

COURSE ARTICULATION MATRIX

COs/POs	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	1	1	1	1									2		
CO2	1			1			1	1					3		
CO3	1		1		-	9	1	3	1	1			2		
CO4	2	1	1	1	46	<u> (((((((((((((((((((</u>	101	16 - 1912	ζ÷,				2		
CO5			1	1	-0	122	NUTCO	ALCO					3		
22CES101	1	1	1	1	-/	1	1	1	0	1			2		



22CBS1Z4 CHEMISTRY LABORATORY (Common to all Branches)						SEMESTER I						
PREREQUISITE	S	CATEGORY	L	Т	Р	С						
	NIL	BS	0	0	3	1.5						

Course	To inculcate the practical applications of Chemistry to students and make them apply in the
Objectives	fields of engineering and technology.

LIST OF EXPERIMENTS

1.	Estimation of hardness by EDTA method.
2	Conductometric titration of mixture of strong acid and weak acid using strong base.
3.	Estimation of chloride by Argentometric method.
4.	Potentiometric titration of ferrous iron by dichromate.
5.	Determination of Saponification value of an oil.
6.	Estimation of Iron by Spectrophotometry.
7.	Estimation of Dissolved Oxygen.
8.	Estimation of HCl by pH titration.
9.	Estimation of Copper in brass sample.
10.	Estimation of Manganese in Pyrolusite ore.
11.	Anodiziation of aluminium.
12.	Determination of corrosion rate and inhibitor efficiency of mild steel in acid media by weight loss method.
Cont	act Periods:
Lectu	ure: 0 Periods Tutorial: 0 Periods Practical: 45 Periods Total: 45 Periods

REFERENCE BOOKS:

1	A.O. Thomas, "Practical Chemistry", Scientific Book Centre, Cannanore, 2006.
2	Vogel's "Text book of Quantitative Analysis", Jeffery G H, Basset J. Menthom J, Denney R.C., 6th
	Edition, EBS, 2009.

COURSE OUTCOMES:

COU	RSE OUTCOMES:	Bloom's		
Upon	Upon completion of the course, the student will be able to			
	The second se	Mapped		
CO1	Analyze the quality of water samples with respect to their hardness and DO.	K3		
CO2	Determine the amount of metal ions through potentiometric and spectroscopic techniques.	K3		
CO3	Infer the strength of an acid, mixtures of acids by pH meter and conductivity cell.	K3		
CO4	Estimate the chloride, manganese and copper from various samples.	K3		
CO5	Interpret the corrosion rate determination and anodizing method.	K2		

COURSE ARTICULATION MATRIX COs/POs PO PSO1 PSO2 PSO3 1 2 3 4 5 6 7 8 9 10 11 12 CO1 2 2 ---1 ---1 1 ---2 3 --1 1 ------CO2 2 ---2 1 --------3 --1 ---1 -------CO3 1 2 1 ---1 ------3 ---2 1 --1 ------CO4 2 2 ----1 ------3 --1 1 ---------CO5 1 2 3 2 ------1 1 1 --------1 1 --22CBS1Z4 1 2 1 1 1 3 ---2 1 --1 -----1 ---1 – Slight, 2 – Moderate, 3 – Substantial

22CES1Z2

ENGINEERING GRAPHICS

(Common to all branches)

SEMESTER I

L	1	I				
PREREQU	ISITES	CATEGORY	L	Т	Р	C
	NIL	ES	1	0	4	3
I						
Course	1. To understand the geometrical constructions.					
Objectives	2. To study the various types of projections.					
	3. To identify different section of solids.					
	4. To perform the development of surfaces and view of solids.					
	5. To familiarize with CAD packages.					
UNIT – I	GEOMETRICAL CONSTRUCTIONS AND PLANE CURV	VES		(3+1	2 Per	riods)
Principles of	Engineering Graphics and their significance - Basic geometrical	constructions. C	onic	s – Co	onstru	iction
of ellipse, pa	rabola and hyperbola by eccentricity method – Drawing of tangen	nts and normal to	the	above	curv	es.
UNIT – II	ORTHOGRAPHIC PROJECTIONS			(3+1	2 Per	riods)
Introduction	to Orthographic Projection - Conversion of pictorial views to orthographic	thographic views	. Pro	jectio	n of p	points
- Projection	of straight lines with traces - Projection of planes (polygonal and	circular surfaces) inc	lined	to bo	th the
principal pla	nes.					
UNIT –	PROJECTION AND SECTION OF SOLIDS			(3+1	2 Per	riods)
III				<u> </u>		
•	f simple solids like prisms, pyramids, cylinder, cone and truncate					
-	ncipal planes by rotating object method. Sectioning of prisms, p	•				-
-	tion when the cutting plane is inclined to the one of the principal	planes and perpe	endic	ular t	o the	other
	rue shape of section.	1				
UNIT – IV	DEVELOPMENT OF SURFACES AND IS PROJECTIONS	OMETRIC		(3+1	2 Per	riods)
-	t of lateral surfaces of simple and sectioned solids - prisms, pyra				-	
-	ojection - isometric scale - isometric projections of simple s		ted	solids	- pi	risms,
pyramids, cy	linder, cone- combination of two solid objects in simple vertical	positions.				
UNIT – V	COMPUTER AIDED DRAFTING			````		riods)
	to computer aided drafting package to make 2D Drawings. Obje		•	•		•
• •	es - Creating, editing and selecting the geometric objects. Mech	•			-	•
	oning the drawing - Creating blocks and attributes. Drafting: Cre	eate 2D drawing.	A nı	ımber	of cl	nosen
-	Il be solved to illustrate the concepts clearly.					
	ion purpose only, not to be included in examination).					
Contact Per			_			
Lecture: 15	Periods Tutorial: 0 Periods Practical: 60 Periods To	otal: 75 Periods				
TEV	F BOOKS.					
	Γ BOOKS:					

K.Venugopal, "Engineering Graphics", New Age International (P) Limited, 2016.
 K.V.Natarajan, "A text book of Engineering Graphics", Dhanalakashmi Publishers, Chennai, 2016.

1	K.L.Narayana and P.Kannaiah, "Text book on Engineering Drawing", 2 nd Edition, SciTech Publications
	(India) Pvt. Ltd, Chennai, 2009.
2	N.S.Parthasarathy and Vela Murali, "Engineering Graphics", Oxford University Press, New Delhi, 2015.
3	K.R.Gopalakrishna, "Engineering Drawing" (Vol. I&II combined), Subhas Publications, Bangalore, 2014.
4	Basant Agarwal and C.M.Agarwal, "Engineering Drawing", Tata McGraw Hill Publishers, New Delhi,
	2013.
5	Kevin Lang and Alan J.Kalameja, "AutoCAD 2012 Tutor for Engineering Graphics", Cengage Learning
	Publishers, 1 st Edition, 2011.

COURS	COURSE OUTCOMES:					
Upon co	mpletion of the course, the students will be able to:	Mapped				
CO1	Acquire on representing solids as per international standards.	K3				
CO2	Impart knowledge on different types of projections.	K3				
CO3	Generate and interrupt the true shape of section.	K3				
CO4	Develop the various surfaces according to the standards.	K3				
CO5	Know the concept of computers in drafting engineering diagrams.	K6				

COURSE ARTICULATION MATRIX

	PO	РО	PO	PO	PO	PO	PO	PO	PO	РО	РО	РО	PSO	PSO	PSO
COs/ POs	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	1	1	1	1					2		1	1	2	2
CO2	3	1	1	1	1					2		1	1	2	1
CO3	3	1	1	1	1					2		1	2	2	1
CO4	3	1	1	1	1					2		1	2	2	2
CO5	3	1	1	1	1					2		1	2	2	3
22CES1Z2	3	1	1	1	1			001		2		1	2	2	2
1 – Slight, 2 –	Mod	erate. E	3 – Suł	ostantia	l 👝		a a	R	-						



22CHS2Z4

தமிழரும் தொழில் நுட்பமும் TAMILS AND TECHNOLOGY

(Common to all Branches)

PREREQUISITES	CATEGORY	L	Т	P	С
NIL	HSMC	1	0	0	1

Course		
Objectives		
UNIT – I	WEAVING AND CERAMIC TECHNOLOGY	3 Periods
Weaving Indus	try during Sangam Age - Ceramic technology - Black and Red Ware	Potteries (BRW)-
Graffiti on Pott		
UNIT – II	DESIGN AND CONSTRUCTION TECHNOLOGY	3 Periods
Designing and	Structural construction House & Designs in household materials dur	ing Sangam Age-
Building mater	ials and Hero stones of Sangam age - Details of Stage Constructions in	Silappathikaram -
Sculptures and	Temples of Mamallapuram - Great Temples of Cholas and other worship p	places - Temples of
Nayaka Period	- Type study (Madurai Meenakshi Temple)- Thirumalai Nayakar Mal	hal - Chetti Nadu
Houses, Indo -	Saracenic architecture at Madras during British Period.	
UNIT – III	MANUFACTURING TECHNOLOGY	3 Periods
Art of Ship Bu	ilding - Metallurgical studies - Iron industry - Iron smelting, steel -Copper	and gold- Coins as
source of histor	y - Minting of Coins - Beads making-industries Stone beads -Glass beads -	- Terracotta beads -
Shell beads/ bo	ne beats - Archeological evidences - Gem stone types described in Silappat	
UNIT – IV	AGRICULTURE AND IRRIGATION TECHNOLOGY	3 Periods
	nds, Sluice, Significance of Kumizhi Thoompu of Chola Period, Animal	
	ttle use - Agriculture and Agro Processing - Knowledge of Sea - Fisherie	s – Pearl - Conche
diving - Ancien	t Knowledge of Ocean - Knowledge Specific Society.	
	SCIENTIFIC TAMIL & TAMIL COMPUTING	3 Periods
Development o	f Scientific Tamil - Tamil computing – Digitalization of Tamil Books – Dev	
	nil Virtual Academy – Tamil Digital Library – Online Tamil Dictionaries – S	Sorkuvai Project.
Software – Tan	in virtual readenty Tunin Digital Liorary Comme Tunin Dictionaries	5
Software – Tan Contact Perio		
	ods:	

TEXT BOOK:

தமிழக வரலாறு – மக்களும் பண்பாடும் – கே.கே. பிள்ளை (வெளியீடு: தமிழ்நாடு
பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
்கணினித்தமிழ் – முனைவர் இல.சுந்தரம் . (விகடன் பிரசுரம்).
் கீழடி – வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை
வெளியீடு)
பாருநை – ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)
3

1	Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print)
2	Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by:International Institute of Tamil Studies.
3	Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu)(Published by: International Institute of Tamil Studies).
4	The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by:International Institute of Tamil Studies.)
5	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)
6	Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay Published by: The Author)
7	Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
8	Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) – Reference Book.

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Dertr.	1	1	and and and	-65
7 R. Jake	10 Jan 10	100 100	1101-076	276

COURSE OUTCO	MES:	Bloom's
Upon completion of	the course, the students will be able to:	Taxonomy Mapped
CO1		
CO2		
CO3		
CO4		
CO5		

COURSE ARTICULATION MATRIX															
COs/POs	PO	PO	PO	PO	PO	РО	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1															
CO2															
CO3															
CO4															
CO5															
22CHS2Z4															
1 - Slight, $2 - 1$	Modera	ite, 3 –	Substa	ntial	•		•	•	•	•			•		

PREREQUISITES	CATEGORY	L	Т	Р	С
NIL	HSMC	1	0	0	1

Course Objectives	
அலகு I நெசவு மற்றும் பானைத் தொழில்நுட்பம்	3 Periods
சங்க காலத்தில் நெசவுத் தொழில் – பானைத் தொழில்நுட்பம்	- கருப்பு சிவப்பு
பாண்டங்கள்– பாண் டங்களில் கீறல் குறியீடுகள்.	
அலகு II வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம்	3 Periods
சங்க காலத்தில் வடிவமைப்பு மற்றும் கட்டுமானங்கள் & சங்க கா	
பொருட்களில் வடிவமைப்பு- சங்க காலத்தில் கட்டுமான பொருட்கஞ	
சிலப்பதிகாரத்தில் மேடை அமைப்பு பற்றிய விவரங்கள் – மாமல்லட	
, கோவில்களும்-சோழர் காலத்துப் பெருங்கோயில்கள் மற்றும் ட	பிற வழிபாட்டுத்
தலங்கள் – நாயக்கர் காலக் கோயில்கள்-மாதிரிகட்டமைப்புகள்	பற்றி அறிதல்,
மதுரை மீனாட்சிஅம்மன் ஆலயம் மற்றும் திருமலை நா	ாயக்கா்மஹால்–
செட்டிநாட்டு வீடுகள் – பிரிட்டிஷ் காலத்தில் சென்னையில் இந்தே	நா-சாரோசெனிக்
கட்டிடக் கலை.	
அலகு III உற்பத்தித் தொழில் நுட்பம்	3 Periods
கப்பல் கட்டும் கலை – உலோகவியல் – இரும்புத் தொழிற்சான	
உருக்குதல் , எஃகு – வரலாற்றுச் சான்றுகளாக செம்பு மற்றும் தங்	
நாணயங்கள் அச்சடித்தல் – மணி உருவாக்கும் தொழிற்சாலைகள்	– கல்மணிகள் ,
கண்ணாடி மணிகள் – சுடுமண் மணிகள் – சங்கு மணிகள் – எலுட	்புத்துண்டுகள் –
தொல்லியல் சான்றுகள் – சிலப்பதிகாரத்தில் மணிகளின் வகைககள்	
அலகு IV வேளாண்மை மற்றும் நீர்ப்பாசனத் தொழில் நுட்பம்	3 Periods
அணை, ஏரி, குளங்கள் , மதகு – சோழாகாலக் குமுழித்தூம்பின் (ப	
கால்நடை பராமரிப்பு – கால்நடைகளுக்காக வடிவமைக்கப்பட்ட	-
வேளாண்மை மற்றும் வேளாண்மைச் சார்ந்த செயல்பாடுகள் – கட	-
யீன்வளம் – முத்து மற்றும் முத்துக்குளித்தல் – பெருங்கடல் கு	றித்த பண்டைய
அறிவு – அறிவுசார் சமூகம்.	
அலகு V அறிவியல் தமிழ் மற்றும் கணினித்தமிழ்	3 Periods
அறிவியல் தமிழின் வளர்ச்சி கணினித்தமிழ் வளர்ச்சி- தமிழ் நூல்க	ளை மின்பதிப்பு
செய்தல் – தமிழ் மென்பொருட்கள் உருவாக்கம் – தமிழ் இணையக்	கல்விக்கழகம் –
தமிழ் மின் நூலகம் – இணையத்தில் தமிழ் அகராதிகள் – சொற்குவை	பத் திட்டம் .
Contact Periods: Lecture: 15 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 15 Per	riods

TEXT BOOK:

 ¹ தமிழக வரலாறு – மக்களும் பண்பாடும் – கே.கே. பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
 ² கணினித்தமிழ் – முனைவர் இல.சுந்தரம் . (விகடன் பிரசுரம்).
 ³ கீழடி – வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை

வெளியீடு)

⁴ பொருநை – ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)

REFERENCES:

1	Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print)
2	Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by:International Institute of Tamil Studies.
3	Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu)(Published by: International Institute of Tamil Studies).
4	The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by:International Institute of Tamil Studies.)
5	Keeladi - 'Sangam City C ivilization on the banks of river Vaigai' (Jointly Published by:Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation,Tamil Nadu)
6	Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay Published by: The Author)
7	Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
8	Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) –Reference Book.

COURSE OUTCOMES:	Bloom's
Upon completion of the course, the students will be	e able to: Taxonomy Mapped
CO1	
CO2	
CO3	
CO4	
CO5	

Charles and D

COURSE ARTICULATION MATRIX															
COs/POs	Р	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
	0	2	3	4	5	6	7	8	9	10	11	12	1	2	3
	1														
CO1															
CO2															
CO3															
CO4															
CO5															
22CHS2Z4															
1 – Slight, 2 –	- Mo	derate,	3 – Su	bstanti	al										

22CHS2Z5

PROFESSIONAL ENGLISH

SEMESTER II

(Common to all Branches)

PREREQUISITES	CATEGORY	L	Т	Р	C
	HSMC	2	1	0	3

-		
Course	1. To engage learners in meaningful language activities to improve their LSRW ski	
Objectives	2. To enhance learners' awareness of general rules of writing for specific audiences	1
	3. To help learners understand the purpose, audience, contexts of different types of	
	4. To develop analytical thinking skills for problem solving in communicative cont	
	5. To demonstrate an understanding of job applications and interviews for in	ternship and
	placements	
UNIT – I	FUNDAMENTALS OF COMMUNICATION	9 Periods
Listening – l	Listening to Personal Introduction and Filling a form	
Speaking - S	elf Introduction; Introducing someone in a formal context	
Reading -Re	ading Biographies/ Autobiographies and E-mails relevant to technical contexts.	
Writing - Wi	iting Biographies/ Autobiographies; Drafting Professional E-mails.	
Grammar - H	Present Tense (Simple Present, Present Progressive, Present Perfect, Present Perfect (Continuous);
Parts of Spee	· · ·	
-	- Word Formation with Prefixes; Antonyms; Portmanteau Words	
UNIT – II	SUMMATION AND PROBLEM SOLVING	9 Periods
	istening to Short-Stories / Personal Experiences/Watching Movies.	
	Varrating Personal Experiences / Events and Short Stories	
	eading Travelogues and Books.	
	port on an event (Field Trip, Industrial Visit, Educational Tours etc.), Review on Bo	oks and
Movies.		
	ast Tense (Simple Past, Past Progressive, Past Perfect, Past Perfect Continuous); Im	personal
Passive		P • 10 • 10 •
	Word Formation with suffixes; Synonyms; Phrasal Verbs.	
UNIT – III	DESCRIPTION OF A PROCESS / PRODUCT	9 Periods
	istening to Digital Marketing Advertisements for Product /Process Descriptions	> I erious
U U	Describing/Interpreting a Picture; Giving instructions to use the product.	
· ·	eading Advertisements, Gadget Reviews; User Manuals.	
•	iting Definitions; Product /Process Description; Transcoding; Content Writing	
	uture Tense(Simple Future, future continuous, Future Perfect, Future Perfect Continu	ious). If
Clauses		uous), 11
	Homonyms; Homophones, One Word Substitutes.	
UNIT – IV	EXPRESSION	9 Periods
	Istening to/Watching Formal Job interviews or Celebrity Interviews	> I enous
	Participating in a Face to Face or Virtual Interview (Job/Celebrity Interview), virtual	interviews
	ompany profiles, Statement of Purpose, (SOP), Excerpts of interview with professio	
	Magazine and other Resources	nuis nom
· ·	b / Internship Application – Cover letter & Resume	
	Question types: 'Wh' / Yes or No/ and Tags; Subject- Verb Agreement.	
	- Idiomatic Expressions	
	PUBLIC SPEAKING	9 Periods
	- Listening to Ceremonious Speeches on You Tube and Jotting do	
· ·	Delivering Welcome Address; Introducing the Chief-Guest; Proposing Vote of	Thank and
Felicitation		
-	xcerpts of Speeches from Newspaper, Magazines and Motivational Books	• •, ,•
	afting a Welcome Address, Introduction to the Chief-Guest, Vote of Thanks and Feli	citation
	Common Errors	
	- Commonly Confused Words	
Contact Per		
Lecture: 30	Periods Tutorial: 15 Periods Practical: 0 Periods Total: 45 Periods	

TEXT BOOK

1	"English for Science & Technology" Cambridge University Press, 2021. Authored by Dr. Veena
	Selvam, Dr. Sujatha Priyadarshini, Dr. Deepa Mary Francis, Dr. KN. Shoba, and Dr. Lourdes Joevani, Department of English, Anna University.
2	Communicative English, Global Publishers, Chennai 2017 by Dr.J.Anbazhagan Vijay

1	Raman.Meenakshi ,Sharma.Sangeeta(2019). Professional English. Oxford University Press. New
	Delhi.
2	Learning to Communicate – Dr. V. Chellammal, Allied Publishing House, New Delhi,2003
3	Using English, Orient Blackswan, Chennai, 2017 by Board of Editors
4	OER (Authentic Open Educational Resources)

	SE OUTCOMES:	Bloom's Taxonomy Mapped
CO1	Participate in a basic communicative task.	K3
CO2	Analyse problems in order to arrive at feasible solutions and communicate them orally and in the written format.	K3
CO3	Describe a product or process or mechanism.	K2
CO4	Present their opinions in a planned and logical manner, and draft effective resumes in context of job search.	K3
CO5	Deliver speeches at formal functions.	K3

COURSE A	ARTIC	UL AT	ION M	IATRI	x:										
COs/POs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1			1			2	0.62	S ALC UN	<u>_</u>	2			-	1	-
CO2		1	1		10	2		30	1	2		1	-	1	-
CO3				1						2			-	1	-
CO4			1						2	2			-	1	-
CO5									2	2			-	1	-
22CH2Z5		1	1	1		1			1	2		1	-	1	-
1 - Slight, 2	2 - Moc	lerate, 3	3 – Sub	stantial		•	•	•	•	•	•	•			

DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS

(Common to all Branches except CSE & IT)

PREREQUISITES	CATEGORY	L	Т	Р	С
NIL	BS	3	1	0	4

Course	1. To gain knowledge of methods to solve higher order differential equat	ions with								
Objectives	constant and variable coefficients.									
	2. To be familiar with forming partial differential equations and solving p	partial								
	differential equations of standard types of first order and homogeneou	s linear								
	differential equations.									
	3. To be familiar with numerical interpolation, numerical differentiation and numerical									
	integration.									
	4. To acquire the knowledge of numerical solution to first order ordinary	differential								
	equations using single and multi step techniques.									
	5. To gain the knowledge of numerical solution to second order partial di	ifferential								
	equations using explicit and implicit methods.									
UNIT – I	ORDINARY DIFFERENTIAL EQUATIONS	9+3 Periods								
Higher order	· linear differential equations with constant coefficients -variable coef	ficients: Cauchy-								
Euler equation	on, Cauchy-Legendre equation-Method of variation of parameters-Simult	aneous first order								
linear equation	ons with constant coefficients.									
UNIT – II	PARTIAL DIFFERENTIAL EQUATIONS	9+3 Periods								
Formation of	partial differential equations - First order partial differential equations - S	Standard types and								
Lagrange's ty	ype - Homogeneous linear partial differential equation of second and I	higher order with								
constant coef	ficients.									
UNIT – III	INTERPOLATION, NUMERICAL DIFFERENTIATION AND	9+3 Periods								
	INTEGRATION									
	polynomial and transcendental equations: Newton-Raphson method-I	-								
equal interva	al: Newton's forward and backward difference formulae-Interpolation	on with unequal								
	grange's formulae-Numerical Differentiation: Newton's formulae-Nume	erical integration:								
Trapezoidal r	rule and Simpson's 1/3rd and 3/8 rules.									
UNIT – IV	NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL	9+3 Periods								
	EQUATIONS									
	dinary differential equations: Taylor's series method-Euler and modified									
Runge- Kutta	a method of fourth order -Milne's and Adam's predicator-corrector method	ds.								
UNIT – V	NUMERICAL SOLUTION OF PARTIAL DIFFERENTIAL	9+3 Periods								
UIII V	EQUATIONS									
Partial differ	rential equations: Finite difference method for two dimensional Lapla	ace equation and								
Poisson equa	ation- Implicit and explicit methods for one dimensional heat equation	(Bender-Schmidt								
and Crank-N	icholson methods)-Finite difference explicit method for wave equation.									
Contact Peri	iods:									
Lecture: 45	Periods Tutorial: 15 Periods Practical: 0 Periods Total: 60 P	eriods								

TEXT BOOK

 Veerarajan.T, "Engineering Mathematics", Revised Edition 2018, McGraw Hill Education (India) Private Limited
 P. Kandasamy, K. Thilagavathy, K. Gunavathi, "Numerical Methods", S. Chand & Company, 3rd Edition, Reprint 2013.

1	B.S.Grewal, "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 44 th Edition,
	2018.
2	SrimantaPal, "Numerical Methods Principles, Analyses and Algorithms", Oxford University
	Press, New Delhi, I st Edition 2009.
3	Raisinghania.MD, "Ordinary And Partial Differential Equations", 20th Edition, S. Chand
	Publishing,2020
4	S.S. Sastry, "Introductory methods of numerical analysis", PHI, New Delhi, 5 th Edition, 2015.
5	Ward Cheney, David Kincaid, "Numerical Methods and Computing, Cengage Learning, Delhi,
	7 th Edition 2013.
6	S. Larsson, V. Thomee, "Partial Differential Equations with Numerical Methods", Springer,
	2003.

	Manual	
COU	RSE OUTCOMES:	Bloom's
Unon	completion of the course, the students will be able to:	Taxonomy Mapped
opon		Mappeu
CO1	Solve higher order linear differential equation with constant and variable	К5
COI	coefficients and simultaneous differential equation.	KJ
CO2	Form partial differential equations and find solutions of first and higher order	V.5
02	partial differential equations.	K5
CO3	Obtain approximate solutions for transcendental equations and problems on	K5
COS	interpolation, differentiation, integration.	КJ
COA	Find the numerical solutions of first order ordinary differential equations using	V5
CO4	single and multi step techniques.	K5
CO5	Solve second order partial differential equations using explicit and implicit	K5
05	methods.	КЭ

COURSE A	COURSE ARTICULATION MATRIX														
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3		1								1	2	2	1
CO2	3	3		1								1	2	2	1
CO3	3	3		1								1	2	2	1
CO4	3	3		1								1	2	2	1
CO5	3	3		1								1	2	2	1
22CBS205	3	3		1								1	2	2	1
1 – Slight, 2	- Mod	erate, 3	– Subs	stantial											

Edition, 2013.

House Pvt Ltd. 3rdEdition, 2017.

2

ENGINEERING MECHANICS

(Common to Civil, EEE & PRODN Branches)

SEMESTER II

PREREQUISI	TES:	CATEGORY	L	Т	Р	С
	NIL	ES	3	3 0 rtia.	0	3
Course	1. To learn the basic principles and concepts of	of force system.				
Objectives	2. To gain knowledge on different kinds of fri	ction.				
	3. To understand the concepts of centre of gra	vity and moment of in	ertia.			
	4. To understand the Kinematics and kinetics	of rigid body motion.				
	5. To study the dynamics of particles, impulse	e and momentum Princ	ciples.			
UNIT – I	BASIC CONCEPTS OF FORCES				9 Pe	riods
Basic Concepts	s and Principles of Forces- Laws of Mechanics	- System of forces i	in Pla	ne –	Free	body
Diagrams- resu	ltant of a force system - resolution and compositio	n of forces - Lami's t	heore	m –m	omen	t of a
force – physical	l significance of moment-Varignon's theorem - res	olution of a force and	coupl	e syst	em– f	orces
in space – addit	ion of concurrent forces in space – equilibrium of a	a particle in space.				
UNIT – II	STATIC AND DYNAMIC FRICTION	2			9 Pe	riods
Frictional resist	tance - classification of friction- laws of friction	- coefficient of frict	ion-ai	ngle o	offrict	ion -
angle of repose	e - cone of friction - advantages - equilibrium c	of a body on a rough	inclin	edpla	nne –la	adder
friction – rope f	riction – wedge friction.	7				
UNIT – III	PROPERTIES OF SECTION				9 Pe	riode
	Centre of Gravity for simple & Composite s	ections- theorems o	f mo	ment		
	of moment of inertia of various sections –Product					
	ass moment inertia of circular plate, Cylinder, Cone	-				
UNIT – IV	BASICS OF DYNAMICS - KINEMATICS	A			9 Pe	riods
Kinematics and	kinetics - displacements, velocity and acceleration	n - Equations of motic	on –Re	ectilir	lear m	otior
of a particle wit	h uniform velocity, uniform acceleration, varying a	acceleration-motion u	nder g	gravit	y – rel	lative
motion – curvi	linear motion of particles - projectiles- angle of	of projection - range	– tin	ne of	flight	t and
maximum heigh	nt.					
UNIT – V	BASICS OF DYNAMICS - KINETICS				9 Pe	riods
Newton's secor	nd law of motion – linear momentum – D'Alember	t's principle, Dynamic	equil	ibriur	n–equ	atior
of particles-pri	nciple of work and energy -law of conservati	ion of energy -Princ	ciple	of in	npulse	and
momentum – E	quations of momentum – Laws of conservation of	momentum. Impact -	Time	of co	mpres	ssion
restitution, colli	sion – Co-efficient of restitution – types of impact	– collision of elastic b	odies	by di	rect ce	entra
impact and obli	que impact – collision of small body with a massive	e body – Kinetic energ	gy of a	a parti	icle.	
Contact Period			_			
Lecture: 45 Pe	riods Tutorial: 0 Periods Practical: 0 Per	riods Total: 45 Peri	ods			
TEXT BOO)K:					
	and E.R. Johnson, "Vector Mechanics for Engine	ers" Tata Mc Graw	Hill P	vt Ltd	11 th	
			1		,	

Rajasekaran S & Sankara Subramanian, "Fundamentals of Engineering Mechanics", Vikas Publishing

1	S. Timoshenko and Young, "Engineering Mechanics" , McGraw Hill, 4 th Edition, 2017.
2	Bansal R.K, "A Text Book of Engineering Mechanics", Laxmi Publications, 2015.
3	R.C. Hibbeller, "Engineering Mechanics", Prentice Hall of India Ltd, 14 th Edition, 2017.

COURSI	E OUTCOMES:	Bloom's
		Taxonomy
Upon con	npletion of the course, the students will be able to:	Mapped
CO1	Familiarize the principles and Concepts of Mechanics	K2
CO2	Calculate the friction force acting on a plane under various conditions.	K3
CO3	Determine the centre of gravity and moment of inertia for different sections.	K3
CO4	Predict the Rectilinear and curvilinear motion of particles.	K3
CO5	Evaluate the dynamics of particles using kinetic principles.	K4

COURSE A	COURSE ARTICULATION MATRIX														
COs/POs	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO11	PO12	PSO1	PSO2	PSO3
	1	2	3	4	5	6	7	8	9	10					
CO1	3	2	1			2	W.	9-5	et Elim	0			1	2	2
CO2	3	2	1			2			Sal	3		1		2	3
CO3	3	3	1			2	1		X					2	3
CO4	3	3	1			2	-	-	- - 7	7		1	1	2	3
CO5	3	3	1			2	-		<u></u> (1	1	2	3
22CES203	3	3	1			2	¥4	N/2	$ \geq $			1	1	2	3
1 - Slight, 2	– Mode	erate, 3	- Subs	stantial	•	1	AR				•				



22CES204

PROGRAMMING IN C (Common to all branches except MECH & PRODN)

PREREQUISIT	ES	CATEGORY	L	Т	Р	С						
	NIL	ES	3	0	0	3						
				I								
Course	1. To study the basic concepts of computer and pr	ogramming funda	amer	tals.								
Objectives	2. To understand the data types in C, flow control	statements, Array	ys, F	uncti	ons							
	Pointers, Structures, Unions and File concepts in C.											
UNIT – I	COMPUTER AND PROGRAMMING FUNDAME	NTALS			9 Pe	riods						
Computer fundam	entals – Evolution, classification, Anatomy of a compute	er: CPU, Memory	, I/C	–Int	rodu	ction						
to software -Cla	ssification of programming languages - Compiling -	Linking and loa	ding	a p	rogra	um –						
Introduction to O	S – Types of OS.											
UNIT – II	DATA TYPES AND FLOW OF CONTROL	-Growing				riods						
Structured progra	mming – Algorithms – Structure of a C program – Var	iables – Data typ	es –	Oper	rators	s and						
expressions - Inp	ut and Output statements – Tokens – Type Conversion – (Control statement	s.									
UNIT – III	ARRAYS AND FUNCTIONS		-			riods						
1D Arrays– 2D	Arrays – Multidimensional Arrays – Strings – String hand	dling functions –	Func	tions	5 —							
Recursion – Arra	ay as function arguments - Storage Classes - Enumeration	ns.	10	10								
UNIT – IV	POINTERS	N SVAN				riods						
Introduction to po	inters - Pointer's arithmetic - call by reference - Relation	onship between A	rray	and	Point	ers –						
-	veen String and pointers - pointers to pointers - array	of pointers – poi	nters	to a	in ari	ay –						
Dynamic memory	allocation – Arguments to main ().	K.	1									
UNIT – V	STRUCTURES AND UNIONS, FILE OPERATION		2	and the second se		riods						
•	ctives - Structures - Unions - Bit fields - Opening and	closing a file – W	/orki	ng w	ith fi	le of						
records - Random	access to file of records.	Constant and	Ð	63								
Contact Periods:		0.555.0										
Lecture: 45 Perio	ods Tutorial: 0 Periods Practical: 0 Periods	Total: 45 Period	S									

TEXT BOOK

1	Pradip Dey, Manas Ghosh, "Computer Fundamentals and Programming in C", Second Edition,
	Oxford University Press, 2018

1	Al Kelley, Ira Pohl, "A Book on C- Programming in C", Fourth Edition, Addison Wesley, 2001.
2	Herbert Schildt, "C: The Complete Reference", Fourth Edition, McGraw Hill Education, 2017.
3	Yashavant P. Kanetkar, "Let Us C",15 th edition, BPB Publications,2016.
4	Brian W. Kernighan and Dennis Ritchie, "The C Programming Language", Second Edition, Prentice
	Hall Software Series, 2015.

COURSE	E OUTCOMES:	Bloom's
		Taxonomy
Upon con	npletion of the course, the students will be able to:	Mapped
CO1	Articulate the basics of computer and evolution of programming languages.	K1
CO2	Write simple C programs using appropriate data types and control statements	K3
CO3	Write C programs using arrays, functions and enumerations	K3
CO4	Use pointers effectively to develop programs	K3
CO5	Create user defined data types using structures & union and effectively manipulate	K6
	them in file operations.	

COURSE ARTICULATION MATRIX

COs/POs	PO	PO	PO	PO	PO5	PO	PO	PO	PO	PO1	PO1	PO	PSO	PSO	PSO
	1	2	3	4		6	7	8	9	0	1	12	1	2	3
CO1		1										1	3		
CO2		1	1			1	eren ye	-				1	3		
CO3		1	1		0	T	-	THO	0			1	3		
CO4	1	1	1		EV.		<u>1561 (35</u>	Total	VH)			1	3		
CO5		1	1		/-				-			1	3		
22CES204	1	1	1		-	-		- 63	F			1	3		
1 – Slight, 2 –	- Mode	erate, 3	3 – Sul	ostanti	al			泉	11						



ENVIRONMENTAL SCIENCE AND ENGINEERING (Common to all Branches)

PREREQUIS	ITES	CATEGORY	L	Т	Р	С
	NIL	MC	3	0	0	0
Course	1. To study the modern agriculture related pr	oblems, natural	reso	ources	s and	d its
Objectives	harnessing methods.					
	2. To study the interrelationship between living or	-				
	3. To educate the people about causes of pollution		-			
	4. To impart the knowledge of various environment			-		
	5. To study the various water conservation method	ls, Act, Populatio	on po	licy, V	Welfa	are
	programs.					
UNIT – I	ENVIRONMENTAL ENERGY RESOURCES					riods
	f modern agriculture, fertilizers, pesticides, eutrophic		-			
resources: rene	ewable resources - Hydro Energy, Solar & Wind. No	on-renewable res	sourc	es –	Coal	and
	rnessing methods.					
UNIT – II	ECO SYSTEM AND BIODIVERSITY					riods
•	nd its components - biotic and abiotic components.		-			
•	ot spots of biodiversity, endangered and endemic spec				-	
	conservation. Threats to biodiversity-destruction of h	-	ment	ation,	hun	ting,
over exploitati	on and man-wildlife conflicts. The IUCN red list catego	ories.				
UNIT – III	ENVIRONMENTAL POLLUTION					riods
-	classification of air pollutants - sources, effects and	-	_			
), CO ₂ and particulates. Water pollution - classification	-		-		
	utants, sources, effects and control of water pollutio	n. Noise polluti	on -	decit	bel s	cale,
sources, effect						
UNIT – IV						
	ENVIRONMENTAL THREATS					riods
	ng-measure to check global warming - impacts of enha			ect, A	cid 1	rain-
effects and cor	ng-measure to check global warming - impacts of enhantering of acid rain, ozone layer depletion- effects of ozon			ect, A	cid 1	rain-
effects and con flood, drought,	ng-measure to check global warming - impacts of enha			ect, A	cid 1	rain-
effects and cor flood, drought, UNIT – V	ng-measure to check global warming - impacts of enhantrol of acid rain, ozone layer depletion- effects of ozon earthquake and tsunami. SOCIAL ISSUES AND ENVIRONMENT	ne depletion, dis	aster	ect, A mana	cid i geme Per	rain- ent - iods
effects and con flood, drought, UNIT – V Water conserv	ng-measure to check global warming - impacts of enhantrol of acid rain, ozone layer depletion- effects of ozon earthquake and tsunami. SOCIAL ISSUES AND ENVIRONMENT vation, rain water harvesting, e-waste management,	ne depletion, disc	aster	ect, A mana <u>9</u> Act, V	geme geme Per Wild	rain- ent - `iods life
effects and con flood, drought, UNIT – V Water conserv Protection Act	ng-measure to check global warming - impacts of enhantrol of acid rain, ozone layer depletion- effects of ozon earthquake and tsunami. SOCIAL ISSUES AND ENVIRONMENT vation, rain water harvesting, e-waste management, c. Population growth- exponential and logistic grow	ne depletion, discrete Pollution Cont th, variation in	aster rol A popu	ect, A mana g Act, V ulatio	geme geme Per Wild n an	rain- ent - 'iods life nong
effects and con flood, drought, UNIT – V Water conserv Protection Act nations, popul	ng-measure to check global warming - impacts of enhantrol of acid rain, ozone layer depletion- effects of ozon earthquake and tsunami. SOCIAL ISSUES AND ENVIRONMENT vation, rain water harvesting, e-waste management, c. Population growth- exponential and logistic grow ation policy. Women and Child welfare programs. I	ne depletion, discrete Pollution Cont th, variation in	aster rol A popu	ect, A mana g Act, V ulatio	geme geme Per Wild n an	rain- ent - 'iods life nong
effects and con flood, drought, UNIT – V Water conserv Protection Act nations, popul human and hea	ng-measure to check global warming - impacts of enhantrol of acid rain, ozone layer depletion- effects of ozon earthquake and tsunami. SOCIAL ISSUES AND ENVIRONMENT vation, rain water harvesting, e-waste management, t. Population growth- exponential and logistic grow ation policy. Women and Child welfare programs. I alth, COVID-19 - effects and preventive measures.	ne depletion, discrete Pollution Cont th, variation in	aster rol A popu	ect, A mana g Act, V ulatio	geme geme Per Wild n an	rain- ent - 'iods life nong
effects and con flood, drought, UNIT – V Water conserv Protection Act nations, popul human and hea Contact Perior	ng-measure to check global warming - impacts of enhantrol of acid rain, ozone layer depletion- effects of ozon earthquake and tsunami. SOCIAL ISSUES AND ENVIRONMENT vation, rain water harvesting, e-waste management, t. Population growth- exponential and logistic grow ation policy. Women and Child welfare programs. I alth, COVID-19 - effects and preventive measures. ds :	ne depletion, disc Pollution Cont th, variation in Role of informa	aster rol A popu	ect, A mana g Act, V ulatio	geme geme Per Wild n an	rain- ent - 'iods life nong
effects and con flood, drought, UNIT – V Water conserv Protection Act nations, popul human and hea Contact Perior	ng-measure to check global warming - impacts of enhantrol of acid rain, ozone layer depletion- effects of ozon earthquake and tsunami. SOCIAL ISSUES AND ENVIRONMENT vation, rain water harvesting, e-waste management, t. Population growth- exponential and logistic grow ation policy. Women and Child welfare programs. I alth, COVID-19 - effects and preventive measures.	ne depletion, disc Pollution Cont th, variation in Role of informa	rol A popution	ect, A mana <u>9</u> Act, V ulatio techn	erid i geme Per Wild n an olog	rain- ent - 'iods life nong
effects and con flood, drought, UNIT – V Water conserv Protection Act nations, popul human and hea Contact Perio Lectur	ng-measure to check global warming - impacts of enhantrol of acid rain, ozone layer depletion- effects of ozon earthquake and tsunami. SOCIAL ISSUES AND ENVIRONMENT vation, rain water harvesting, e-waste management, t. Population growth- exponential and logistic grow ation policy. Women and Child welfare programs. I with, COVID-19 - effects and preventive measures. ds: e:45 Periods Tutorial: 0 Periods Practical: 0	ne depletion, disc Pollution Cont th, variation in Role of informa	rol A popution	ect, A mana <u>9</u> Act, V ulatio techn	erid i geme Per Wild n an olog	rain- ent - 'iods life nong
effects and con flood, drought, UNIT – V Water conserv Protection Act nations, popul human and hea Contact Perio Lectur TEXT BOOK	ng-measure to check global warming - impacts of enhantrol of acid rain, ozone layer depletion- effects of ozon earthquake and tsunami. SOCIAL ISSUES AND ENVIRONMENT vation, rain water harvesting, e-waste management, t. Population growth- exponential and logistic grow ation policy. Women and Child welfare programs. I with, COVID-19 - effects and preventive measures. ds: e:45 Periods Tutorial: 0 Periods Practical: 0	ne depletion, disc Pollution Cont th, variation in Role of informa Periods Total	rol 4 popution	ect, A mana <u>9</u> Act, V ulatio techn	Vild Normalization Wild Normalization Normal	rain- ent - 'iods life nong

2 Anubha Kaushik and C.P.Kaushik, "Environmental Science and Engineering", 7th Edition, New Age International Publishers, New Delhi, 2021.

1	A K De, "Environmental Chemistry", 8 th Edition, New Age International Publishers, 2017.
2	G. Tyler Miller and Scott E. Spoolman, "Environmental Science", Cengage Learning India Pvt,
	Ltd, Delhi, 2014.
3	Erach Bharucha, "Textbook of Environmental Studies", Universities Press(I) Pvt, Ltd,
	Hyderabad, 2015.
4	Gilbert M.Masters, "Introduction to Environmental Engineering and Science", 3 rd Edition,
	Pearson Education, 2015.

COURS	E OUTCOMES:	Bloom's Taxonomy
Upon co	mpletion of the course, the students will be able to:	Mapped
CO1	Recognize and understand about the various environmental energy resources and the effective utility of modern agriculture.	K2
CO2	Acquire knowledge about the interaction of biosphere with environment and conservation methods of bio diversity.	K2
CO3	Be aware of the sources of various types of pollution, their ill effects and preventive methods.	K2
CO4	Identify and take the preventive measures to control the environmental threats and effects of Global warming, Ozone depletion, Acid rain, and natural disasters.	K2
CO5	Demonstrate an idea to save water and other issues like COVID -19.	K2

COURSE A	COURSE ARTICULATION MATRIX														
COs/POs	РО 1	PO 2	PO 3	РО 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	1	1		1	1	8	3	-				1	1		
CO2	1			1	128	2	2		24	ê)		1			
CO3	1	1	1	1	1	2	3	10	-	5		1	1		
CO4	1	1	1	1	1	2	3		Ser and a ser a se			1			
CO5	1	1	1	1	1	2	2	10	2	1		1			
22CMC2Z1	1	1	1	1	1	2	3			1		1	1		
1 – Slight, 2	- Moc	lerate,	3 – Su	bstanti	al		•		•			•	•		

22CBS2Z6

PHYSICS LABORATORY

(Common to all Branches)

SEMESTER II

PREREQUISITES	CATEGORY	L	Т	Р	C
NIL	BS	0	0	3	1.5

Course	1. To impart practical knowledge on the concept of properties of matter and utilize										
Objecti	the experimental techniques to measure the properties										
	2. To impart practical knowledge on the modulii of elasticity										
	3. To analyze the properties of semiconductors										
	4. To learn practically the basic electronic concepts of transistor and logic gates										
	5. To realize the principle, concepts and working of a solar cell and study the properties of ferromagnetic material										
	6. To understand the concept of quantum physics										
S. No.	LABORATORY EXPERIMENTS										
1.	Determination of refractive index of the glass and given liquid – Spectrometer diffraction method										
2.	Determination of Planck's constant										
3.	Determination of Young's Modulus of the material in the form of bar – Cantilever Bending -Koenig's										
	Method										
4.	a) Particle size determination using diode laser										
	b) Determination of numerical aperture and acceptance angle in an optical fiber										
5.	Hall effect - Determination of semiconductor parameters										
6.	Determination of band gap of semiconductor material										
7.	Determination of velocity of sound and compressibility of the given liquid-Ultrasonic Interferometer										
8.	Determination of moment of inertia of disc and rigidity modulus of a wire-Torsional pendulum										
9.	Transistor characteristics										
10.	Solar cell characteristics										
11.	Determination of Hysteresis losses in a Ferromagnetic material-B-H curve unit										
12.	Logic Gates – Verification and Construction										
Contact	Periods:										
Lecture	: 0 Periods Tutorial: 0 Periods Practical: 45 Periods Total: 45 Periods										

COUR	RSE OUTCOMES:	Bloom's Taxonomy
Upon o	completion of the course, the students will be able to:	Mapped
CO1	Determine refractive index and compressibility of liquids, micro size of particles and numerical aperture of an optical fibre	K5
CO2	Measure the Young's and rigidity modulii of the given material	K5
CO3	Determine the bandgap of a given semiconductor material and identify the type of semiconductor and its carrier concentration through Hall measurement	K5
CO4	Analyze the characteristics of transistor and verify the truth table of logic gates	K4
CO5	Measure the efficiency of a solar cell and energy loss associated with the ferromagnetic material by plotting B-H curve	K5
CO6	Determine the Planck's constant and work function	K5

COURSE ARTICULATION MATRIX

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2												2	1	1
CO2	2														2
CO3	2												1		
CO4	2														
CO5	2												2	2	3
CO6	2														
22CBS2Z6	2												1	1	1
1 - Slight, 2	- Mode	erate, 3	- Subs	tantial											



22CES2Z5

WORKSHOP PRACTICE

(Common to all Branches)

SEMESTER II

PREREQUISTES	CATEGORY	L	Т	Р	C
NIL	ES	0	0	3	1.5

Course	1. To make various basic prototypes in the carpentry trade such as Half Lap joint, Lap Tee joint,
Objectives	Dovetail joint, Mortise & Tenon joint.
	2. To make various welding joints such as Lap joint, Lap Tee joint, Edge joint, Butt joint and
	Corner joint.
	3. To make various moulds in foundry such as Cube, Straight pipe, Vpulley, and Conical bush.
	4. To make various components using sheet metal such as Tray, Frustum of cone and square box.
	5. To understand the working and identify the various components of CNC Machines

LIST OF EXPERIMENTS

- 1. Introduction to use of tools and equipment's in Carpentry, Welding, Foundry and Sheet metal
- 2. Safety aspects in Welding, Carpentry, Foundry and sheet metal.
- 3. Half Lap joint and Dovetail joint in Carpentry.
- 4. Welding of Lap joint and Butt joint and T-joint.
- 5. Preparation of Sand mould for Cube, Conical bush, Pipes and V pulley
- 6. Fabrication of parts like Tray, Frustum of cone and square box in sheet metal
- 7.CNC Machines demonstration and lecture on working principle.

8. Electrical wiring and simple house wiring.

Contact periods:

Lecture: 0 PeriodsTutorial: 0 PeriodsPractical: 45 PeriodsTotal: 45 Periods

COU	RSE OUTCOMES:	Bloom's Taxonomy
Upon	completion of the course, the students will be able to:	Mapped
CO1	Safely use the tools and equipment's in Carpentry, Welding, Foundry and Sheet metal	K2
	to create basic joints.	
CO2	Prepare sand mould for various basic pattern shapes.	K3
CO3	Fabricate parts like Tray, Frustum of cone and square box in sheet metal.	K3
CO4	Practice on the Welding and Carpentry	K3
CO5	Demonstrate the working of CNC Machines.	K2

COURSE A	RTIC	CULA	ΓΙΟΝ	MAT	RIX										
COs/ POs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO2	PSO3
CO1			1			3	1	1		2		1	3	1	
CO2	2		3			3	3	1		3	2	1	2	1	1
CO3	2		3			3	3	1		3	2	1	2	1	1
CO4	2		3			3	3	1		3	2	1	2	2	3
CO5					1					2		1		1	
22CES2Z5	1		2		1	2	2	1		3	1	1	2	1	1
1 – Slight, 2 -	- Mo	derate,	3-Si	ıbstant	ial										

22CES206

PROGRAMMING IN C LABORATORY (Common to all branches except Mechanical & Production)

SEMESTER II

PR	EREQUI	SITES			CATEGORY	L	Т	Р	С				
			NIL		ES	0	0	3	1.5				
Co	ırse	To understand	the concepts like Data	types, Flow cont	rol statements, I	Func	tions	, Ar	rays,				
Ob	jectives		arguments, Pointer, Dynamic memory allocation, Preprocessor Directives, ons and Files in C										
EX	ERCISES	S ILLUSTRATIN	G THE FOLLOWING	CONCEPTS:									
1	Operator	rs, Expressions an	d IO formatting										
2	Decisior	Making and Loo	ping										
3	Arrays a	nd Strings											
4	Function	s and Recursion											
5	Pointers												
6	Dynami	c Memory Alloca	tion										
7	Comman	nd line arguments											
8	Preproce	essor Directives											
9	Structure	es	11.00 miles	2005									
10	Unions		and a	M Participant									
11	Files		Contraction of the second	Heavy									
12	Mini Pro	oject											
Co	ntact peri	iods:		The second secon									
Leo	cture: 0 P	eriods	Tutorial: 0 Periods	Practical: 45 I	Periods Total:	45 P	erio	ls					

	E OUTCOMES: npletion of the course, the students will be able to:	Bloom's Taxonomy Mapped
CO1	Use appropriate data types and flow control statements to write C programs	K6
CO2	Write C programs using arrays, functions and command line arguments	K6
CO3	Write C programs using pointers, dynamic memory allocation and preprocess or directives	K6
CO4	Implement user defined data types using structures & union and effectively manipulate them in file operations.	K6
CO5	Develop simple applications using C	K6

COURSE ARTICULATION MATRIX

COs/POs	PO	РО	РО	PO	PO	РО	PO	PO	PO	PO	РО	PO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1		2	1										3		
CO2		2	1										3		
CO3		2	1										3		
CO4		2	1										3		
CO5	1	2	2	1					3	3			3		
22CES206	1	2	1	1					1	1			3		
1 – Slight, 2 -	- Mode	rate, 3 -	– Subst	antial											