

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

Curriculum and Syllabi For

B. E. Mechanical Engineering

(Full Time)

2022

Regulations

OFFICE OF THE CONTROLLER OF EXAMINATIONS GOVERNMENT COLLEGE OF TECHNOLOGY

> **THADAGAM ROAD, COIMBATORE - 641 013** PHONE : 0422 - 2433355 E.mail: <u>gctcoe@gmail.com</u>

GOVERNMENT COLLEGE OF TECHNOLOGY

(An Autonomous Institution Affiliated to Anna University)

DEPARTMENT OF MECHANICAL ENGINEERING

VISION AND MISSION OF THE DEPARTMENT

VISION:

To create outstanding Mechanical Engineers with strong domain knowledge and skills capable of working in an interdisciplinary environment with exemplary ethical values contributing to society through innovation, entrepreneurship and leadership.

MISSION:

- To develop in each student, a strong theoretical and practical knowledge, a global outlook for a sustainable future and problem solving skills.
- To make productive members of interdisciplinary teams, capable of adapting to changing environments of Engineering, technology and society.
- To inculcate critical thinking abilities among students to enhance innovative ideas and entrepreneurial skills, leadership qualities.
- > To imbibe moral and ethical values along with leadership qualities in students.

(An Autonomous Institution Affiliated to Anna University)

Coimbatore - 641 013

DEPARTMENT OF MECHANICAL ENGINEERING

PROGRAMME EDUCATIONAL OBJECTIVES (PEO's)

- **PEO1.** Apply their knowledge in basic Science, Mathematics and Engineering to solve industrial and societal problems with a strong emphasis on innovation, ethics, and social responsibility.
- **PEO2.** Apply state of the art Engineering tools and techniques to develop products and processes.
- **PEO3.** Ability to solve interdisciplinary problems by working in cross-functional teams.
- **PEO4.** Develop and upgrade Engineering, intellectual and emotional skills for lifelong learning to compete in the competitive world.
- **PEO5.** Nurture entrepreneurial ventures and foster modern research accomplishments that support sustainable economic development to improve the quality of life.

(An Autonomous Institution Affiliated to Anna University)

Coimbatore - 641 013

DEPARTMENT OF MECHANICAL ENGINEERING

PROGRAMME OUTCOMES (PO's)

Students pursuing in the Mechanical Engineering (Department) Programme should at the time of their graduation be in possession of the following

PO 1:	Engineering knowledge: Apply the knowledge of mathematics, science,
	engineering fundamentals and an engineering specialization to the solution of
	complex engineering problems.
PO 2:	Problem analysis: Identify, formulate, review research literature and analyze
	complex engineering problems reaching substantiated conclusions using first
	principles of mathematics, natural sciences and engineering sciences.
PO 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,
DO 4	societal and environmental considerations
PO 4:	Conduct investigations of complex problems: Use research-based knowledge and
	research methods including design of experiments, analysis and interpretation of
DO 5	data and synthesis of the information to provide valid conclusions.
PO 5:	Nodern tool usage: Create, select and apply appropriate techniques, resources and
	modern engineering and 11 tools including prediction and modering to complex
	The angineer and acciety A nuly reasoning informed by the contextual knowledge.
PO 6:	to assess sociated health safety legal and cultural issues and the consequent
	responsibilities relevant to the professional engineering practice
PO 7·	Environment and sustainability . Understand the impact of the professional
107.	engineering solutions in societal and environmental contexts and demonstrate the
	knowledge and need for the sustainable development
	Ethics: Apply ethical principles and commit to professional ethics and
PO 8:	responsibilities and norms of the engineering practice.
PO 9.	Individual and team work: Function effectively as an individual and as a member
1071	or leader in diverse teams and in multidisciplinary settings
PO 10:	Communication: Communicate affectively on complex angineering activities with
1010.	the engineering community and with society at large such as being able to
	comprehend and write effective reports and design documentation and make
	effective presentations and give and receive clear instructions.
PO 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, manage projects and in multidisciplinary
	environments.
PO 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.

(An Autonomous Institution Affiliated to Anna University)

Coimbatore - 641 013

DEPARTMENT OF MECHANICAL ENGINEERING

PROGRAMME SPECIFIC OUTCOMES (PSO's)

At the end of the program, the students will be able to;

- **PSO1.** Apply knowledge obtained in the field of Engineering sciences to solve realworld Engineering problems using embryonic technologies.
- **PSO2.** Implement critical thinking on product design and development with the help of modern Engineering tools.
- **PSO3.** Apply the knowledge for Engineering materials, design and processing for development and improvement of industrial products and processes.

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

SI.	Course	CA	End	Total	Hours/Week						
No	Code		Marks Sem N				Т	Т	D	C	
1101	Cour			IVIAI INS	Marks	iviai Ko	L	1	1	C	
			THEORY		101a1 KS						
	22MMC1Z0 Induction Programme MC - - - - 0										
1	22MHS1Z1	தமிழர் மரபு Heritage of Tamils	HSMC	40	60	100	1	0	0	1	
2	22MHS1Z2	Values and Ethics	HSMC	40	60	100	3	0	0	3	
3	22MBS1Z1	Linear Algebra and Calculus	BS	40	60	100	3	1	0	4	
4	22MBS1Z2	Engineering Physics	BS	40	60	100	3	0	0	3	
5	22MBS103	Engineering Chemistry	BS	40	60	100	3	0	0	3	
6	22MES101	Basics of Electrical and Electronics Engineering	ES	40	60	100	3	0	0	3	
			PRACTICAL	I							
7	22MHS1Z3	Cambridge English	HSMC	60	40	100	0	0	2	1	
8	22MBS1Z4	Chemistry Laboratory	BS	60	40	100	0	0	3	1.5	
9	22MES1Z2	Engineering Graphics	ES	60	40	100	1	0	4	3	
		TOTAL		420	480	900	17	1	9	22.5	

FIRST SEMESTER

SECOND SEMESTER

SI Course				CA	End	Total	Hours/Week					
No.	Code	Course Title	Category	Marks	Sem Marks	Marks	L	Т	Р	С		
			THEORY									
		தமிழரும் தொழில்										
1	22MHS2Z4	நுட்பமும்	HSMC	40	60	100	1	0	0	1		
		Tamils and Technology										
2	22MHS2Z5	Professional English	HSMC	40	60	100	2	1	0	3		
3	22MBS205	Differential Equations and Numerical Methods	BS	40	60	100	3	1	0	4		
4	22MBS206	Materials Science	BS	40	60	100	3	0	0	3		
5	22MES203	Python Programming	ES	40	60	100	3	0	0	3		
6	22MMC2Z1	Environmental Science and Engineering	МС	40	60	100	3	0	0	0		
		NCC Credit Course (Optional)					2	0	0	0		
			PRACTICA	Ĺ	T			1				
7	22MBS2Z7	Physics Laboratory	BS	60	40	100	0	0	3	1.5		
8	22MES2Z4	Workshop Practice	ES	60	40	100	0	0	3	1.5		
9	22MES205	Python Programming Laboratory	ES	60	40	100	0	0	3	1.5		
		TOTAL		420	480	900	15	2	9	18.5		

(An Autonomous Institution Affiliated to Anna University) Coimbatore - 641013.

B.E. MECHANICAL ENGINEERING

22MMC1Z0					
nme:					
ssion					
ogramme					
ction Programme					
people, partment, mation, s, etc.					
	INDUCTION PROGRAMME				

22MHS1Z1

தமிழர் மரபு Heritage of Tamils

SEMESTER I

(Common to all Branches)

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

Course		
Objectives		
3		
UNIT – I	LANGUAGE AND LITERATURE	3 Periods
Language Fam	ilies in India - Dravidian Languages – Tamil as a Classical Language – Classical Litera	ture in Tamil –
Secular Natur	e of Sangam Literature – Distributive Justice in Sangam Literature- Management	Principles in
Thirukural - Т	Famil Epics and Impact of Buddhism & Jainism in Tamil Land - Bakthi Literature	Azhwars and
Nayanmars - F	Forms of minor Poetry - Development of Modern literature in Tamil - Contribution of E	3harathiyar and
Bharathidhasar	n.	
UNIT – II	HERITAGE - ROCK ART PAINTINGS TO MODERN ART – SCULPTURE	3 Periods
Hero stone to	modern sculpture - Bronze icons - Tribes and their handicrafts - Art of temple car mak	ting - Massive
Terracotta scu	lptures, Village deities, Thiruvalluvar Statue at Kanyakumari, Making of musical	instruments -
Mridhangam, I	Parai, Veenai, Yazh and Nadhaswaram - Role of Temples in Social and Economic Life of T	famils.
UNIT – III	FOLK AND MARTIAL ARTS	3 Periods
Therukoothu,	Karagattam, Villu Pattu, Kaniyan Koothu, Oyillattam, Leather puppetry, Silambattam	ı, Valari, Tiger
dance - Sports	and Games of Tamils.	
UNIT – IV	THINAI CONCEPT OF TAMILS	3 Periods
Flora and Faun	na of Tamils & Aham and Puram Concept from Tholkappiyam and Sangam Literature- An	am Concept of
Tamils - Educa	ation and Literacy during Sangam Age - Ancient Cities and Ports of Sangam Age - Exp	ort and Import
during Sangam	Age - Overseas Conquest of Cholas.	
UNIT – V	CONTRIBUTION OF TAMILS TO INDIAN NATIONAL MOVEMENT AND	3 Periods
	INDIAN CULTURE	
Contribution o	f Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over the other I	parts of India –
Self-Respect N	Avenue - Role of Siddha Medicine in Indigenous Systems of Medicine - Inscriptions	& Manuscripts
– Print History	of Tamil Books.	
Contact Peri	ods:	
Lecture: 15 H	Periods Tutorial: 0 Periods Practical: 0 Periods Total: 15 Periods	
	CESSER RESERVE	
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.)
	Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by:Department of
5	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
	Castan Danée grute arigin	Taxonomy Mapped
Upon completion of the c	course, the students will be able to:	
CO1		
CO2	× /	
CO3		
CO4		
CO5		
	A X	

COURSE AF	RTICU	LATI	ON MA	ATRIX		500	34.00	SIGNER -	TTE						
COs/POs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	РО 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1															
CO2															
CO3															
CO4															
CO5															
22MHS1Z1															1
1 – Slight, 2 -	- Mod	erate, 3	3 – Sub	stantia	al	1	I	1	1	1	I	I	1	ı	

221/1UC171

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

Course Objectives						
அலகு I	மொழி மற்றும் இலக்கியம்	3 Periods				
இந்திய பெ	பாழிக் குடும்பங்கள்- திராவிட மொழிகள்- தமிழ் ஒரு	செம்மொழி- தமிழ்				
செவ்விலக்சி	யெங்கள் -சங்க இலக்கியத்தின் சமயச் சார்பற்ற தன்மை-க	சங்க இலக்கியத்தில்				
பகிர்தல்	அறம்-திருக்குறளில் மேலாண்மைக் கருத்துக்கள்-தமிடி	ழக் காப்பியங்கள்,				
தமிழகத்தில்	சமண பௌத்தசமயங்களின் தாக்கம்-பக்தி இலக்கியம், ,	ஆழ்வார்கள் மற்றும்				
நாயன்மார்க	ள்-சிற்றிலக்கியங்கள்-தமிழில் நவீன இலக்கியத்தின் வளர்	ச்சி-தமிழ் இலக்கிய				
வளர்ச்சியில்	் பாரதியார் மற்றும் பாரதிதாசன் ஆகியோரின் பங்களிப்பு					
அலகு II	மரபு – பாறை ஓவியங்கள் முதல் நவீன ஓவியங்கள் வல	IJ– 3 Periods				
	சிற்பக் கலை					
நடுகல் முத	ல் நவீன சிற்பங்கள் வரை – ஐம்பொன் சிலைகள்– பழங்குடியி	னர் மற்றும் அவர்கள்				
தயாரிக்கும் 🛛	கைவினைப் பொருட்கள்-பொம்மைகள் – தேர் செய்யும் கலை –	சுடுமண் சிற்பங்கள் –				
நாட்டுப்புறத்	தெய்வங்கள் – குமரிமுனையில் திருவள்ளுவர சிலை –	இசைக் கருவிகள் –				
மிருதங்கம் ,	பறை, வீணை, யாழ் , நாதஸ்வரம் – தமிழர்களின் சமூக பெ	ாருளாதார வாழ்வில்				
கோவில்களி	ன் பங்கு.					
அலகு III	நாட்டுப்புறக் கலைகள் மற்றும் வீர விளையாட்டுகள்	3 Periods				
தெருக்கூத்த	, கரகாட்டம்-வில்லுப்பாட்டு-கணியான் கூத்து-ஒயிலாட்டம்-	தால்பாவைக் கூத்து-				
சிலம்பாட்டப	b –வளரி-புலியாட்டம் –தமிழர்களின் விளையாட்டுகள்.					
அலகு IV	தமிழர்களின் திணைக் கோட்பாடுகள்	3 Periods				
தமிழகத்தின்	் தாவரங்களும், விலங்குகளும் – தொல்காப்பியம் மற்றும்	சங்க இலக்கியத்தில்				
அகம் மற்று	ம் புறக் கோட்பாடுகள் – தமிழர்கள் போற்றிய அறக்கோட்ட	பாடு –சங்ககாலத்தில்				
தமிழகத்தில்	எழுத்தறிவும், கல்வியும் –சங்ககால நகரங்களும் து	றை முகங்களும் –				
சங்ககாலத்த	ில் ஏற்றுமதி மற்றும் இறக்குமதி – கடல்கடந்த நாடுகளில் சோ	ழர்களின் வெற்றி.				
அலகு V	இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்கு	த் 3 Periods				
	தமிழர்களின் பங்களிப்பு					
இந்திய வி(ப்பகுதிகளில் தமிழ்ப்				
பண்பாட்டின் தாக்கம் – சுயமரியாதை இயக்கம் – இந்திய மருத்துவத்தில் சித்த மருத்துவத்தின்						
பங்கு – கல்வெட்டுகள், கையெழுத்துப்படிகள் – தமிழ்ப் புத்தகங்களின் அச்சு வரலாறு.						
Contact Perio	ds:					
Lecture: 15 I	Periods Tutorial: 0 Periods Practical: 0 Periods Total: 15 P	'eriods				

TEXT BOOK:

1 1/1	I DOOK.							
1 g	நமிழக வரலாறு - மக்களும் பண்பாடும் - கே.கே. பிள்ளை (வெளியீடு: தமிழ்நாடு							
L	ாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).							
2 a	ணினித்தமிழ் - முனைவர் இல.சுந்தரம் . (விகடன் பிரசுரம்).							
3 ģ	ீழடி - வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை							
Ģ	வளியீடு)							
4 6	பாருநை - ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)							
REF	ERENCES:							
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							
	Tamil Studies.							
3	Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu)(Published							
	International Institute of Tamil Studies).							
4	The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Instit							
	of Tamil Studies.)							
	Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department							
5	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: Th							
	Author)							
7	Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book a							
	Educational Services Corporation, Tamil Nadu)							
0	Learning of Civiliantian Inductory Viscoi (D. Dalatech, A. O. Dalatech, A. D. MDI). Defense of Deale							

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

COURSE OUTCOMES: Upon completion of the co	urse, the students will be able to:	Bloom's Taxonomy Mapped
CO1	the way as a start	
CO2		
CO3		
CO4		
CO5		

COURSE ARTICULATION MATRIX															
COs/POs	PO 1	PO 2	PO 3	РО 4	РО 5	PO 6	РО 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1															
CO2															
CO3															
CO4															
CO5															
22MHS1Z1															
1 – Slight, 2 – Moderate, 3 – Substantial															

22MHS1Z2

VALUES AND ETHICS (Common to all Branches)

SEMESTER I

PREREQUISI	ГЕS	CATEGORY	L	Т	Р	С				
	NIL	HSMC	3	0	0	3				
Course Objectives	Course1. To understand and appreciate the ethical issues faced by an individual in profession, society and polity. Dbjectives 2. To learn about Engineering Ethics and case studies.									
	3. To understand the negative health impacts of certain4. To appreciate the need and importance of physical,5. To get familiar with the global issues.	in unhealthy beh , emotional healt	avior h anc	s. I socia	l health	1.				
UNIT – I	BEING GOOD AND RESPONSIBLE				9 P	'eriods				
Morals, Values Living Peaceful Empathy - Self-	and Ethics - Integrity - Work Ethics - Service Learnin ly - Caring - Sharing - Honesty - Courage - Valuin Confidence – Character.	ng - Civic Virtue g Time - Coope	e - R eratio	espect n - C	t for O ommit	thers - ment -				
UNIT – II	ENGINEERING AS SOCIAL EXPERIMENTATIO	DN			9 P	eriods				
Engineering Eu moral autonomy Engineering as I Industrial Standa	 Y - Models of Professional Roles. Experimentation – Engineers as responsible Experimentation ards - A Balanced Outlook on Law – Case studies : Che 	ers – Research E rnobyl disaster a	thics	- Mor - Cod	es of E disaste	thics –				
UNIT – III	ADDICTION AND HEALTH				9 P	eriods				
Peer pressure - Alcoholism: Ethical values, causes, impact, laws, prevention – ill effects of smoking - Prevention of Suicides; Sexual Health: Prevention and impact of pre-marital pregnancy and Sexually Transmitted Diseases. Drug Abuse: Abuse of different types of legal and illegal drugs: Ethical values, causes, impact, laws and										
UNIT – IV	PROFESSIONAL ETHICS				9 P	eriods				
Abuse of Technologies: Hacking and other cyber crimes, Addiction to mobile phone usage, Video games and Social networking websites.										
UNIT - VGLOBAL ISSUES9 Periods										
Multinational corporations - Environmental ethics - computer ethics - weapons development - engineers as managers - consulting engineers - engineers as expert witnesses and advisors - Code of Conduct – Corporate Social Responsibility.										
Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods										

IEAI DOUK:

1	<i>Mike W Martin and Roland Schinzinger, "Ethics in Engineering",</i> 4 th Edition, McGraw-Hill, New York 2017.
2	Govindarajan M, Natarajan S and Senthil Kumar VS, "Engineering Ethics" , Prentice Hall of India, New Delhi, 2013.

1	Dhaliwal, K.K , "Gandhian Philosophy of Ethics: A Study of Relationship between his
	Presupposition and Precepts", Writers Choice, New Delhi, India, 2016,.
2	Jayshree suresh, B.S.Raghavan, "Human values and professional ethics", S.Chand & company Ltd,
	New Delhi, 2 nd Edition, 2007.
3	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.
4	Pandey, P. K(2012), "Sexual Harassment and Law in India", Lambert Publishers, Germany, 2012,.
5	Kiran D.R, "Professional ethics and Human values", Tata McGraw Hill, New Delhi, 2007.

6	Edmund G See Bauer and Robert L Barry, "Fundamentals of Ethics for Scientists and Engineers",
	Oxford University Press, Oxford, 2001.
7	David Ermann and Michele S Shauf, "Computers, Ethics and Society", Oxford University Press, 2003.
8	Govindarajan M, Natarajan S, Senthil KumarV.S, "Engineering Ethics", Prentice Hall of India, New
	Delhi,2004

COURSE	COUTCOMES:	Bloom's
		Taxonomy
Upon com	Mapped	
CO1	Follow sound morals and ethical values scrupulously to prove as good citizens.	К3
CO2	Assess the relevance of ethics and morals in engineering and to learn case studies.	К3
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.	К3

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	-	-	-	-	-	3	3	3	3	2	1	-	1	-	-
CO2	-	-	-	-	-	3	-	3	3	-	1	-	1	-	-
CO3	-	-	-	-	-	3	-	3	3	2	1	-	1	-	-
CO4	-	-	-	-	-	3	3	3	3	1	1	1	1	-	-
CO5	-	-	-	-	-	3	3	3	3	-	1	3	1	-	-
22MHS1Z2	-	-	-	-	-	3	2	3	3	1	1	1	1	-	-
1 – Slight, 2 –	Mode	rate, 3 -	- Subst	tantial											

22MBS1Z1

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

Course Objectives	 To acquire knowledge of the techniques of linear algebra in Euclidean space, Eigenvalues and Eigenvectors. Diagonalization of matrices and quadratic forms. To obtain the knowledge of analyze the functions using Limits and derivative recognize the appropriate tools of differential calculus to solve applied problems. To obtain the knowledge of definite and improper integration and recognize the appropriate tools of Integral calculus to solve applied problems. To develop the skills in solving the functions of several variables by partial derivatives. To acquire knowledge of multiple integration and related applied problems in various geometry 						
UNIT – I	LINEAR ALGEBRA	9+3 Periods					
Consistency of Sys	tem of Linear Equations, Eigen values and eigenvectors, Diagonaliz	ation of matrices by					
orthogonal transform	nation, Cayley-Hamilton Theorem, Quadratic to canonical forms.						
UNIT – II	DIFFERENTIAL CALCULUS	9+3 Periods					
Limit and continuit	y of function, Rolle's theorem, Mean value theorems, Taylor's and N	Aaclaurin's theorems.					
Application of Diffe	erential Calculus: Radius of curvature, Centre of curvature, Circle of cu	urvature and Evolutes					
of a curve.							
UNIT – III	INTEGRAL CALCULUS	9+3 Periods					
Evaluation of definition	nite integral by trigonometric substitution, Convergence and Diver	gence of improper					
integrals, Beta & C	amma functions and their properties, Applications of definite integral	s to evaluate surface					
areas and volume of	Frevolution (Cartesian coordinates only).						
UNIT – IV	PARTIAL DERIVATIVES AND ITS APPLICATIONS	9+3 Periods					
Partial derivatives,	total derivative, Taylor's series, Jacobians, Maxima, minima and sadd	lle points, Method of					
Lagrange multipliers.							
UNIT – V	MULTI VARIABLE INTEGRAL CALCULUS	9+3 Periods					
Double integral, Area as double integral, change of order of integration in double integrals - Triple Integrals,							
Volume as Triple Integral. Change of variables: Cartesian to polar, Spherical polar coordinates, Cylindrical polar							
coordinates.							
Contact Periods:							
Lecture: 45 Period	s Tutorial: 15 Periods Practical: 0 Periods Total: 60 Period	S					

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	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 Publicaitons, Eighth
	Edition, 2012.

COURS	E OUTCOMES:	Bloom's Taxonomy
Upon co	mpletion of the course, the students will be able to:	Mapped
CO1	Solve the linear system of equations and Eigen value and Eigen vector techniques and understand the process of diagonalization by orthogonal transformation.	K5
CO2	Compare and contrast the ideas of continuity and differentiability, understand the relationship between the derivative of a function as a function and the notion of the derivative as the slope of the tangent line to a function at a point by mean value theorem, evolute of a curve using principles of differentiation.	K5
CO3	Acquire fluency in integration of one variable for definite and improper integrals like beta and gamma functions and also applications of surface area and volumes.	K5
CO4	Apply the techniques of partial derivatives in functions of several variables.	K5
C05	Solve multiple integration for finding area, surface and volume and applications to different geometry.	K5

COURSE A	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	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	-	-	-	-	-	-	-	1	I	-	1
CO5	3	3	1	1	-	-	-	-	-	-	-	1	-	-	1
22MBS1Z1	3	3	1	1	-	-	-	-	-	-	-	1	-	-	1
1 - Slight, 2	– Mode	erate, 3	– Subs	stantial											

22MBS1Z2

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 applications of l	aser and optical fiber.			
	3. To solve problems in bending of beams.				
	4. To solve quantum mechanical problems with the understanding of Quantum	um Principles.			
	5. To understand the properties, production and applications of ultrasonic wa	aves.			
UNIT – I	CRYSTAL PHYSICS	9 Periods			
Introduction	- Crystalline and amorphous materials - Lattice - Unit Cell - Crystal syste	em - Bravais lattices -			
Miller indice	es - Reciprocal lattice - d spacing in cubic lattice - Calculation of number of	of atoms per unit cell –			
Atomic radiu	s - Coordination number - Packing factor for SC, BCC, FCC, and HCP struc	tures - Crystal defects			
- Point, line	and surface defects.				
UNIT – II	LASER PHYSICS AND FIBER OPTICS	9 Periods			
Introduction-	Principle of laser action - characteristics of laser - Spontaneous emission and	Stimulated emission –			
Einstein's co	efficients - population inversion - methods of achieving population inversio	n –Optical Resonator -			
Types of Las	ers – Principle, construction and working of CO ₂ Laser - applications of laser.				
Introduction	- Basic Principles involved in fiber optics- Total internal reflection-Propag	gation of light through			
optical fiber	-Derivation for Numerical Aperture and acceptance angle - fractional index ch	ange.			
UNIT – III	PROPERTIES OF MATTER	9 Periods			
Elasticity- H	Iooke's law- stress-strain diagram - Factors affecting elasticity - Momer	nt (Q) - Couple (Q) -			
Torque (Q) -	- Beam - Bending moment - Depression of a cantilever - Twisting Couple	- Young's modulus by			
uniform ben	ding - I shaped girders.				
UNIT – IV QUANTUM PHYSICS AND APPLICATIONS 9 Periods					
Limitations	of classical Physics - Introduction to Quantum theory - Dual nature of ma	tter and radiation- de-			
Broglie way	relength in terms of voltage, energy, and temperature -Heisenberg's U	ncertainty principle -			
verification -	- physical significance of a wave function- Schrödinger's Time independer	nt and Time dependent			
wave equati	ons Particle in a one dimensional potential well - Scanning Electro	n Microscope (SEM)-			
Transmissior	n Electron Microscope (TEM).				
UNIT – V	ULTRASONICS	9 Periods			
Introduction	- properties of ultrasonic waves - production of ultrasonic waves - M	lagnetostriction effect-			
Magnetostric	tion generator- Piezoelectric effect- Piezoelectric generator- Acoustic grati	ing - Determination of			
wavelength a	and velocity of ultrasonic waves- cavitation - applications- ultrasonic drillir	ng- ultrasonic welding-			
ultrasonic so	Idering and ultrasonic cleaning- Non- destructive Testing- Pulse echo system.				
Contact Peri	ods:				
Lecture: 45	Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 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.

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

COURSE AF	RTICU	JLATI	ON M	ATRI	X										
COs/POs	PO	PO	PO	PO	PO	PO	PO	PO	PO	РО	PO	PO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	2	-	-	-	-	-	-	-	-	-	-	-	1	-	-
CO3	2	-	-	-	-	-	-	-	-	-	-	-	1	-	-
CO4	2	1	-	-	-	-	-	-	-	-	-	-	-	-	-
CO5	2	-	-	-	-	-	-	-	-	-	-	-	1	-	-
22MBS1Z2	2	1	-	-	-	-	-	-	-	-	-	-	1	-	-
1 – Slight, 2 –	- Mode	erate, 3	– Sub	stantia	ıl										

PREREQUISITESCATEGORYLTPCNILBS3003

Objectives 2. To know about the nomenclature, preparations, properties and industrial application	of				
various polymers.					
3. To acquire basic knowledge about the nanoparticles, its preparations, properties, types	and				
applications in various fields.					
4. To understand the basic principles of corrosion, mechanism and its protection methods.					
5. To impart the knowledge of preparations, properties of various engineering materials	like				
cements, lubricants and super capacitors.					
UNIT – I WATER TECHNOLOGY 9 Per	ods				
Water- sources - types of impurities, Hardness - temporary and permanent – units - ppm and mg/L. Boiler troub	les:				
Scale and sludge, Boiler corrosion, Caustic embrittlement, Priming & foaming. Treatment of boiler feed wa	ter:				
Internal treatment (phosphate, colloidal, sodium aluminate and calgon conditioning) and External treatment –	lon				
exchange process. Municipal water treatment: primary treatment and disinfection (UV, Ozonation, break-p	oint				
chlorination). Desalination of brackish water: Reverse Osmosis.					
UNIT – II POLYMERIC MATERIALS 9 Per	ods				
Definitions and nomenclatures. Preparation, properties and uses of industrially important polymers such	as				
polyethylene, polypropylene, polystyrene and poly (vinyl chloride). Engineering polymers: Preparation, prope	ties				
and uses of Nylon and Polycarbonates. Organic polymers - Poly acetylene and Poly lactide.					
UNIT – III NANO MATERIALS 9 Per	ods				
Nanomaterials and bulk materials; Size-dependent properties (optical, electrical and mechanical) types					
nanomaterials: Definition, properties and uses of - nanoparticle, nanorod and nanotube. Preparation of					
	of of				
nanomaterials: chemical vapour deposition, electrochemical deposition. Applications of nanomaterials	of of in				
nanomaterials: chemical vapour deposition, electrochemical deposition. Applications of nanomaterials medicine, agriculture and electronics.	of of in				
nanomaterials: chemical vapour deposition, electrochemical deposition. Applications of nanomaterials medicine, agriculture and electronics. UNIT – IV CORROSION 9 Per	of of in ods				
nanomaterials: chemical vapour deposition, electrochemical deposition. Applications of nanomaterials medicine, agriculture and electronics. UNIT – IV CORROSION 9 Per Corrosion- Definition - Classifications: Chemical Corrosion and Electro chemical corrosion mechanism-Pil	of of in ods ing				
nanomaterials: chemical vapour deposition, electrochemical deposition. Applications of nanomaterials medicine, agriculture and electronics. UNIT – IV CORROSION Gorrosion- Definition - Classifications: Chemical Corrosion and Electro chemical corrosion mechanism-Pil Bedworth rule – Galvanic series and its importance- Preventing Methods-Cathodic protection (sacrificial articular de lectronic).	of of in ods ing ode				
nanomaterials: chemical vapour deposition, electrochemical deposition. Applications of nanomaterials medicine, agriculture and electronics. UNIT – IV CORROSION 9 Per Corrosion- Definition - Classifications: Chemical Corrosion and Electro chemical corrosion mechanism-Pil Bedworth rule – Galvanic series and its importance- Preventing Methods-Cathodic protection (sacrificial ar and impressed current conversion method). Protective Coatings-Inorganic coating-surface preparation-Electro	of of in ods ling ode ctro				
nanomaterials: chemical vapour deposition, electrochemical deposition. Applications of nanomaterials medicine, agriculture and electronics. UNIT – IV CORROSION 9 Per Corrosion- Definition - Classifications: Chemical Corrosion and Electro chemical corrosion mechanism-Pil Bedworth rule – Galvanic series and its importance- Preventing Methods-Cathodic protection (sacrificial ar and impressed current conversion method). Plating method applied to Cr and Ni, Organic coating- paints - constituents and functions. Prevention and functions.	of of in ods ling ode etro				
nanomaterials: chemical vapour deposition, electrochemical deposition. Applications of nanomaterials medicine, agriculture and electronics. UNIT – IV CORROSION 9 Per Corrosion- Definition - Classifications: Chemical Corrosion and Electro chemical corrosion mechanism-Pil Bedworth rule – Galvanic series and its importance- Preventing Methods-Cathodic protection (sacrificial ar and impressed current conversion method). Protective Coatings-Inorganic coating-surface preparation-Eleplating method applied to Cr and Ni, Organic coating- paints - constituents and functions. UNIT – V ENGINEERING MATERIALS 9 Per	of of in ods ling ode etro ods				
nanomaterials:chemical vapour deposition, electrochemical deposition. Applications of nanomaterials medicine, agriculture and electronics.UNIT – IVCORROSION9 PerCorrosion- Definition - Classifications:Chemical Corrosion and Electro chemical corrosion mechanism-Pil Bedworth rule – Galvanic series and its importance- Preventing Methods-Cathodic protection (sacrificial ar and impressed current conversion method).Protective Coatings-Inorganic coating-surface preparation-Electro plating method applied to Cr and Ni, Organic coating- paints - constituents and functions.9 PerUNIT – VENGINEERING MATERIALS9 PerCement – manufacture - setting and hardening of cement.Lubricants: Solid lubricants (Graphite & Molybdet)	of of in ods ling ode etro ods um				
nanomaterials:chemical vapour deposition, electrochemical deposition. Applications of nanomaterials medicine, agriculture and electronics.UNIT - IVCORROSION9 PerCorrosion- Definition - Classifications:Chemical Corrosion and Electro chemical corrosion mechanism-Pil Bedworth rule – Galvanic series and its importance- Preventing Methods-Cathodic protection (sacrificial ar and impressed current conversion method).Protective Coatings-Inorganic coating-surface preparation-Ele plating method applied to Cr and Ni, Organic coating- paints - constituents and functions.9 PerUNIT - VENGINEERING MATERIALS9 PerCement - manufacture - setting and hardening of cement.Lubricants: Solid lubricants (Graphite & Molybder sulphide) hydrodynamic mechanism of lubrication.Bio fuels: Biogas and biodiesel.unitional ture - setting and hardening of current.Bio fuels: Biogas and biodiesel.Supercapacitors: Store	of of in ods ling ode etro ods um age				
nanomaterials:chemical vapour deposition, electrochemical deposition. Applications of nanomaterials medicine, agriculture and electronics.UNIT - IVCORROSION9 PerCorrosion- Definition - Classifications:Chemical Corrosion and Electro chemical corrosion mechanism-Pil Bedworth rule – Galvanic series and its importance- Preventing Methods-Cathodic protection (sacrificial ar and impressed current conversion method).Protective Coatings-Inorganic coating-surface preparation-Ele plating method applied to Cr and Ni, Organic coating- paints - constituents and functions.9 PerUNIT - VENGINEERING MATERIALS9 PerCement - manufacture - setting and hardening of cement.Lubricants: Solid lubricants (Graphite & Molybder sulphide) hydrodynamic mechanism of lubrication.Bio fuels: Biogas and biodiesel.Supercapacitors: Sto principle, types and examples.	of of in ods ling ode etro ods um age				
nanomaterials:chemical vapour deposition, electrochemical deposition. Applications of nanomaterials medicine, agriculture and electronics.UNIT – IVCORROSION9 PerCorrosion- Definition - Classifications:Chemical Corrosion and Electro chemical corrosion mechanism-Pil Bedworth rule – Galvanic series and its importance- Preventing Methods-Cathodic protection (sacrificial ar and impressed current conversion method).Protective Coatings-Inorganic coating-surface preparation-Election plating method applied to Cr and Ni, Organic coating- paints - constituents and functions.9 PerUNIT – VENGINEERING MATERIALS9 PerCement – manufacture - setting and hardening of cement.Lubricants: Solid lubricants (Graphite & Molybder sulphide) hydrodynamic mechanism of lubrication.Bio fuels:Bio fuels:Bio gas and biodiesel.Supercapacitors: Sto principle, types and examples.Contact Periods:	of of in ods ling ode etro ods ium age				

TEXT BOOKS:

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., 3rd 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", 4th Edition, 2016

COURSE	OUTCOMES:	Bloom's
		Taxonomy
Upon comp	pletion of the course, the students will be able to:	Mapped
C01	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.	К3
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
C05	Discuss about the various engineering materials such as cement, lubricants, green fuels and super capacitors which are used in engineering applications.	K2

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	2	2	1	1	-	2	2	2	-	-	-	1	1	-	-
CO2	2	2	1	1	-	2	2	-	-	-	-	1	1	-	-
CO3	2	2	1	1	-	2	2	-	-	-	-	1	-	1	1
CO4	2	2	1	1	-	2	2	1	-	-	-	1	-	1	-
CO5	2	2	1	1	-	2	2	-	-	-	-	1	-	-	1
22MBS103	2	2	1	1	-	2	2	1	-	-	-	1	1	1	1
1 – Slight, 2 –	1 – Slight, 2 – Moderate, 3 – Substantial														

22MES101

BASICS OF ELECTRICAL AND ELECTRONICS ENGINEERING

SEMESTER I

(Common to CIVIL, MECH, PRODN, CSE, IT & IBT Branches)

PREREQUISITES	8	CATEGORY	L	Τ	Р	С					
	NIL	ES	3	0	0	3					
Course Objectives	1. To study the basic concepts of electric	circuits, electron	nic	devi	ces	and					
	communication engineering.										
	2. To know the fundamentals of DC and AC machines.										
	3. To familiar with the basics of analog and digital of	3. To familiar with the basics of analog and digital electronics.									
	4. To understand the basics of house wiring.										
	5. To introduce the components of electrical install	ations and energy	cons	erva	tion.						
UNIT – I	ELECTRICAL CIRCUITS			9	Per	iods					
Electrical circuit elen	nents (R,L and C) - Voltage and Current sources – Ohm's I	Law-Kirchoff lav	ws –	Tim	e doi	nain					
analysis of First orde	er RL and RC circuits - Representation of sinusoidal wa	veforms - Averag	e, R	MS	and]	Peak					
values - Phasor repre	sentation - Real, Reactive, Apparent power and power fac	tor.									
UNIT – II	ELECTRICAL MACHINES AND MEASUREMENT	S		9	Per	iods					
Construction, Princip	le of Operation, basic equations and Types, Characteristics	s and Applications	of D	OC ge	enera	tors,					
DC motors, Single p	hase Transformer, Single phase and Three phase Induct	ion motor. Opera	ting	prin	ciple	es of					
Moving coil, Moving	iron Instruments (Ammeter and Voltmeters).										
UNIT – III	ANALOG AND DIGITAL ELECTRONICS			9	Per	iods					
Analog Electronics:	Semiconductor devices - P-N junction diode, Zener d	iode, BJT, Operat	tiona	ıl an	plifi	er –					
principle of operation	n, Characteristics and applications. Digital Electronics: Int	roduction to numb	ers s	syste	ms, ł	oasic					
Boolean laws, reduct	ion of Boolean expressions and implementation with logic	gates.									
UNIT – IV	FUNDAMENTAL OF COMMUNICATION AND TR	ANSDUCERS		9	Per	iods					
Types of Signals : A	Analog and Digital Signals - Modulation and Demodul	ation :Principles of	of A	mpli	tude	and					
Frequency Modulatio	ns - Resistive, Inductive, capacitive Transducers- Introduc	ction.									
UNIT – V ELECTRICAL INSTALLATIONS AND ENERGY CONSERVATION 9 Perio											
Single phase and three	e phase system - phase, neutral and earth, basic house win	ing -tools and con	npon	ents,	diffe	erent					
types of wiring - basic safety measures at home and industry - Energy efficient lamps - Energy billing. Introduction											
to UPS and SMPS.											
Contact Periods:											
Lecture: 45 Periods	Lecture: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Periods										

TEXT BOOKS:

1	R.Muthusubramaniam, R.Salivaganan, Muralidharan K.A., "Basic Electrical and Electronics Engineering"
	Tata McGraw Hill, Second Edition 2010
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.

COU	Bloom's	
		Taxonomy
Upon	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.	К3
CO4	Infer the concept of communication engineering and Transducers.	K2
CO5	Assemble and Implement electrical wiring and electrical installations	K6

COURSE ARTICULATION MATRIX															
	РО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
05/105	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	1	1	1	1	-	-	-	-	-	-	-	-	2	1	-
CO2	1	-	-	1	-	-	-	1	-	-	-	-	2	1	-
CO3	1	-	1	-	-	-	-	-	-	1	-	-	2	1	-
CO4	2	1	1	1	-	-	1	-	-	-	-	-	2	1	-
CO5	-	-	1	1	-	-	-	-	-	-	-	-	2	1	-
22MES101	1	1	1	1	-	-	1	1	-	1	-	-	2	1	-
1 – Slight, 2 –	Mod	lerate,	3 - Si	ıbstan	tial										

22MBS1Z4

CHEMISTRY LABORATORY

SEMESTER I

(Common to all Branches)

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

COURSE OBJECTIVES:

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

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

COURSE A	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	2	1	1	-	-	2	3	-	2	1	-	1	1	-	-
CO2	2	1	-	-	-	-	3	-	2	1	-	1	-	-	2
CO3	2	1	-	1	-	-	3	-	2	1	-	1	-	1	-
CO4	2	1	-	-	-	-	3	-	2	1	-	1	1	-	-
CO5	2	1	1	1	-	-	3	-	2	1	-	1	1	-	1
22MBS1Z4	2	1	1	1	-	1	3	-	2	1	-	1	1	1	1
1 – Slight, 2	- Mo	derate,	3-Su	ubstant	tial										

22MES1Z2

ENGINEERING GRAPHICS

(Common to all Branches)

SEMESTER I

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

Course1. Orderstand the geometrical constructions.Objectives2. Study the various types of projections.										
Objectives 2. Study the various types of projections.										
3. Identify different section of solids.										
4. Perform the development of surfaces and view of solids.										
5. Familiarize with CAD packages.										
UNIT - IGEOMETRICAL CONSTRUCTIONS AND PLANE CURVES(3+12 Periods)										
Principles of Engineering Graphics and their significance - Basic geometrical constructions. Conics -										
Construction of ellipse, parabola and hyperbola by eccentricity method – Drawing of tangents and normal to										
the above curves.										
UNIT - IIORTHOGRAPHIC PROJECTIONS(3+12 Periods)										
Introduction to Orthographic Projection - Conversion of pictorial views to orthographic views. Projection of										
points - Projection of straight lines with traces - Projection of planes (polygonal and circular surfaces) inclined										
to both the principal planes.										
UNIT - IIIPROJECTION AND SECTION OF SOLIDS(3+12 Periods)										
Projection of simple solids like prisms, pyramids, cylinder, cone and truncated solids, when the axis is inclined to										
both the principal planes by rotating object method. Sectioning of prisms, pyramids, cylinder and cone in simple										
vertical position when the cutting plane is inclined to the one of the principal planes and perpendicular to the										
other – obtaining true shape of section.										
UNIT – IVDEVELOPMENT OF SURFACES AND ISOMETRIC(3+12 Periods)										
PROJECTIONS										
Development of lateral surfaces of simple and sectioned solids - prisms, pyramids, cylinder and cone.										
Principles of isometric projection - isometric scale - isometric projections of simple solids and truncated										
solids - prisms, pyramids, cylinder, cone- combination of two solid objects in simple vertical positions.										
UNIT - VCOMPUTER AIDED DRAFTING(3+12 Periods)										
Introduction to computer aided drafting package to make 2D Drawings. Object Construction: Page layout -										
Layers and line types – Creating, editing and selecting the geometric objects. Mechanics: Viewing, annotating,										
hatching and dimensioning the drawing - Creating blocks and attributes. Drafting: Create 2D drawing. A										
number of chosen problems will be solved to illustrate the concepts clearly.										
(Demonstration purpose only, not to be included in examination).										
Contact Periods:										
Lecture: 15 Periods Tutorial: 0 Periods Practical: 60 Periods Total: 75 Periods										

TEXT BOOKS:

1	K. Venugopal, "Engineering Graphics", New Age International (P) Limited, 2016.
2	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.

COURSE	OUTCOMES:	Bloom's
		Taxonomy
Upon comp	pletion 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.	К3
CO4	Develop the various surfaces according to the standards.	К3
CO5	Know the concept of computers in drafting engineering diagrams.	K6

COURSE AF	COURSE ARTICULATION MATRIX														
COs/POs	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
003/103	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
22MES1Z2	3	1	1	1	1	-	-	-	-	2	-	1	2	2	2
1 – Slight, 2 –	Mode	erate, 3	5 – Sub	ostantia	.1										

22MHS2Z4	தமிழரும் தொழில்நுட்பமும் TAMILS AND TECHNOLOGY (Common to all Branches)	SEN	SEMESTER II					
PREREQUISI	TES	CATEGORY	L	Т	Р	С		
	NIL	HSMC	1	0	0	1		
Course Objectives								
UNIT – I	WEAVING AND CERAMIC TECHNOLOGY				3 Pe	riods		
Weaving Indus on Potteries.	try during Sangam Age – Ceramic technology – Black and I	Red Ware Potteri	es (B	RW)– Gı	affiti		
UNIT – II	DESIGN AND CONSTRUCTION TECHNOLOGY				3 Pe	riods		
Temples of Ma Type study (M architecture at	adurai Meenakshi Temple)- Thirumalai Nayakar Mahal - Ch Madras during British Period.	laces - Temples letti Nadu House	of Na es, In	ayak do -	a Pei Sara	riod - cenic		
UNIT – III	MANUFACTURING TECHNOLOGY				3 Pe	riods		
Art of Ship Bu	ilding - Metallurgical studies - Iron industry - Iron smelting	g, steel -Copper	and g	gold-	- Coi	ns as		
source of histo Shell beads/ bo	ry - Minting of Coins – Beads making-industries Stone beau one beats - Archeological evidences - Gem stone types descri	ds -Glass beads bed in Silappath	- Teri ikara	acot m	ta be	ads -		
UNIT – IV	AGRICULTURE AND IRRIGATION TECHNOLOGY	•••• ••• ~•••• ••• ••• ••• ••• ••• •••			3 Pe	riods		
Dam, Tank, po designed for c diving - Ancier	onds, Sluice, Significance of Kumizhi Thoompu of Chola attle use - Agriculture and Agro Processing - Knowledge of the Knowledge of Ocean - Knowledge Specific Society.	Period, Animal f Sea - Fisherie	Husb s – P	andr Pearl	ry - V - Co	Wells		
UNIT – V	SCIENTIFIC TAMIL & TAMIL COMPUTING				3 Pe	riods		
Development o Software – Tar	of Scientific Tamil - Tamil computing – Digitalization of Ta nil Virtual Academy – Tamil Digital Library – Online Tamil	mil Books – De Dictionaries – Se	velop orkuv	men [°] ai Pi	t of T rojec	Famil t.		
Contact Perio Lecture : 15 P	ds eriods Tutorial: 0 Periods Practical : 0 Periods T	otal : 15 Period	\$					

TEXT BOOK:

1	தமிழக வரலாறு - மக்களும் பண்பாடும் - கே.கே. பிள்ளை (வெளியீடு: தமிழ்நாடு										
் பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).											
2											
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
2	Institute of Tamil Studies.
3	Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu)(Published by:
5	International Institute of Tamil Studies).
1	The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by:International
4	Institute of Tamil Studies.)
	Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by:Department of
5	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 OUTCOME	S:	Bloom's
	- Chumbber -	Taxonomy
Upon completion of the	e course, the students will be able to:	Mapped
CO1	Constant of the second	
CO2		
CO3		
CO4		
CO5	8	
	A R A	

COURSE AF	RTICU	JLATI	ION N	IATR	IX		~	2	1	8					
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
C01															
CO2															
CO3															
CO4															
CO5															
22MHS2Z4															
1 – Slight, 2 -	- Mod	erate,	3 – Si	ıbstan	tial								I		1

தமிழரும் தொழில்நுட்பமும் TAMILS AND TECHNOLOGY

(Common to all Branches)

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

Course						
Objectives						
அலகு ၊ ெ	நசவு மற்றும் பானைத் தொழில்நுட்பம்	3 Periods				
சங்க காலத்தில்	ல் நெசவுத் தொழில் - பானைத் தொழில்நுட்பம் - கருப்பு சீ	வப்பு பாண்டங்கள்-				
பாண் டங்களில்	ல் கீறல் குறியீடுகள்					
அலகு	படிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம்	3 Periods				
சங்க காலத்தி	ல் வடிவமைப்பு மற்றும் கட்டுமானங்கள் & சங்க க	காலத்தில் வீட்டுப்				
பொருட்களில்	வடிவமைப்பு- சங்க காலத்தில் கட்டுமான பொருட்ச	களும் நடுகல்லும் -				
சிலப்பதிகாரத்தி	ில் மேடைஅமைப்பு பற்றிய விவரங்கள் - மாமல்லபுர	ரச் சிற்பங்களும் ,				
கோவில்களும்-	-சோழர் காலத்துப் பெருங்கோயில்கள் மற்றும் பிற வழிட	பாட்டுத் தலங்கள் -				
நாயக்கர் காலச்	க் கோயில்கள்-மாதிரிகட்டமைப்புகள் பற்றி அறிதல் , மதுன	ர மீனாட்சிஅம்மன்				
ஆலயம் மற்று	ம் திருமலை நாயக்கர்மஹால் - செட்டிநாட்டு வீடுகள் - பி	ரிட்டிஷ் காலத்தில்				
சென்னையில்	இந்தோ-சாரோசெனிக் கட்டிடக் கலை.					
அலகு III உ	_ற்பத்தித் தொழில் நுட்பம்	3 Periods				
கப்பல் கட்டும்	கலை - உலோகவியல் - இரும்புத் தொழிற்சாலை - இரு	ம்பை உருக்குதல் ,				
எஃகு - வரல	றைற்றுச் சான்றுகளாக செம்பு மற்றும் தங்க நாணயங்	ıகள் -நாணயங்கள்				
அச்சடித்தல் - ப	மணி உருவாக்கும் தொழிற்சாலைகள் - கல்மணிகள் , கஎ	ன்ணாடி மணிகள் -				
சுடுமண் மணி)கள் - சங்கு மணிகள் - எலும்புத்துண்டுகள் -தொல்லி	ியல் சான்றுகள் -				
சிலப்பதிகாரத்தி	ல் மணிகளின் வகைககள். 🔰 👔 🚺 👘					
அலகு IV	வளாண்மை மற்றும் நீர்ப்பாசனத் தொழில் நுட்பம்	3 Periods				
அணை, ஏரி, கு	ளங்கள் , மதகு - சோழர்காலக் குமுழித்தூம்பின் முக்கியத்	ந்துவம் - கால்நடை				
பராமரிப்பு - க	எல்நடைகளுக்காக வடிவமைக்கப்பட்ட கிணறுகள் - வே	ளாண்மை மற்றும்				
வேளாண்மைச்	சார்ந்த செயல்பாடுகள் - கடல்சார்அறிவு - மீன்வளம்	- முத்து மற்றும்				
முத்துக்குளித்த	ல் - பெருங்கடல் குறித்த பண்டைய அறிவு -அறிவுசார் சடூ	றகம்.				
அலகு v	µறிவியல் தமிழ் மற்றும் கணினித்தமிழ்	3 Periods				
அறிவியல் தமி	ிழின் வளர்ச்சி-கணினித்தமிழ் வளர்ச்சி- தமிழ் நூல்களை ப	<u> </u> மன்பதிப்பு செய்தல்				
- தமிழ் மென்	பொருட்கள் உருவாக்கம் - தமிழ் இணையக் கல்விக்கழ	தம் - தமிழ் மின்				
நூலகம் - இணையத்தில் தமிழ் அகராதிகள் - சொற்குவைத் திட்டம்.						
Contact Periods:						
Lecture : 15 Perio	ods Tutorial : 0 Periods Practical : 0 Periods Total : 15 Period	ls				

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)
REI	FERENCES:
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.)
	Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by:Department of
5	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 c	course, the students will be able to:	Taxonomy Mapped
C01		
CO2		
CO3		
CO4	Starting and the start	
CO5	50 C C 2	

COURSE ARTICULATION MATRIX															
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															
22MHS2Z4															
1 – Slight, 2 – Moderate, 3 – Substantial															

22MHS2Z5

PROFESSIONAL ENGLISH

SEMESTER II

(Common to all Branches)

PREREQUISITESCATEGORYLTPCNILHSMC2103

G							
Course	1. To engage learners in meaningful language activities to	o improve their LSRW skills					
Objectives 2. To enhance learners' awareness of general rules of writing for specific audiences							
	3. To help learners understand the purpose, audience, contexts of different types of writing						
	4. To develop analytical thinking skills for problem solving in communicative contexts						
	5. To demonstrate an understanding of job applications a	nd interviews for internship and placements					
UNIT – I	FUNDAMENTALS OF COMMUNICATION	9 Periods					
Listening –Listen	ing to Personal Introduction and Filling a form						
Speaking - Self In	ntroduction; Introducing someone in a formal context						
Reading -Reading	g Biographies/ Autobiographies and E-mails relevant to tec	chnical contexts.					
Writing - Writing	Biographies/ Autobiographies; Drafting Professional E-m	ails.					
Grammar - Preser	nt Tense (Simple Present, Present Progressive, Present Per	fect, Present Perfect Continuous); Parts of					
Speech							
Vocabulary - Wo	rd Formation with Prefixes; Antonyms; Portmanteau Word	ls					
UNIT – II	SUMMATION AND PROBLEM SOLVING	9 Periods					
Listening - Listen	ing to Short-Stories / Personal Experiences/Watching Mov	vies.					
Speaking - Narrat	ting Personal Experiences / Events and Short Stories						
Reading - Readin	g Travelogues and Books.						
Writing - Report	on an event (Field Trip, Industrial Visit, Educational Tours	etc.), Review on Books and Movies.					
Grammar –Past T	ense (Simple Past, Past Progressive, Past Perfect, Past Per	fect Continuous); Impersonal Passive					
Vocabulary - Wor	d Formation with suffixes; Synonyms; Phrasal Verbs.	·					
UNIT – III	DESCRIPTION OF A PROCESS / PRODUCT	9 Periods					
Listening - Listening to Digital Marketing Advertisements for Product /Process Descriptions							
Speaking –Descri	bing/Interpreting a Picture; Giving instructions to use the	product.					
Reading – Readir	ng Advertisements, Gadget Reviews; User Manuals.	-					
Writing - Writing	Definitions; Product /Process Description; Transcoding; C	Content Writing					
Grammar -Future	Tense(Simple Future, future continuous, Future Perfect, F	Suture Perfect Continuous); If Clauses					
Vocabulary - Hon	nonyms; Homophones, One Word Substitutes.						
UNIT – IV	EXPRESSION	9 Periods					
Listening – Lister	ning to/Watching Formal Job interviews or Celebrity Interviews	views					
Speaking – Partic	ipating in a Face to Face or Virtual Interview (Job/Celebri	ty Interview), virtual interviews					
Reading – Compa	any profiles, Statement of Purpose, (SOP), Excerpts of inte	erview with professionals from Newspaper,					
Magazine and oth	ner Resources						
Writing – Job / Internship Application – Cover letter & Resume							
Grammar – Question types: 'Wh' / Yes or No/ and Tags; Subject- Verb Agreement.							
Vocabulary – Idic	omatic Expressions						
UNIT – V	PUBLIC SPEAKING	9 Periods					
Listening – Lister	ning to Ceremonious Speeches on You Tube and Jotting do	own phrases					
Speaking – Delivering Welcome Address; Introducing the Chief-Guest; Proposing Vote of Thank and Felicitation							
Reading – Excerpts of Speeches from Newspaper, Magazines and Motivational Books							
Writing – Drafting a Welcome Address, Introduction to the Chief-Guest, Vote of Thanks and Felicitation							
Grammar –Common Errors							
Vocabulary – Commonly Confused Words							
Contact Periods:							
Lecture: 30 Peri	ods 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)

COURSE O	Bloom's Taxonomy			
		Mapped		
On completi	on of the course, the students will be able to:			
CO1	Participate in a basic communicative task.	K3		
CO2	Analyse problems in order to arrive at feasible solutions and	K3		
	communicate them orally and in the written format.			
CO3	Describe a product or process or mechanism.	K2		
CO4	Present their opinions in a planned and logical manner, and draft	К3		
	effective resumes in context of job search.			
CO5	Deliver speeches at formal functions.	K3		

COURSE ARTICULATION MATRIX:															
COs/POs	PO 1	PO 2	PO 3	PO 4	РО 5	PO 6	РО 7	PO 8	PO 9	PO 10	РО 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	-	-	1	-	-	2	-	-	-	2	-	-	-	1	-
CO2	-	1	1	-	-	2	-	-	1	2	-	1	-	1	-
CO3	-	-	-	1	-	-	-	-	-	2	-	-	-	1	-
CO4	-	-	1	-	-	-	-	-	2	2	-	-	-	1	-
CO5	-	-	-	-	-	-	-	-	2	2	-	-	-	1	-
22MHS2Z5	-	1	1	1	-	1	-	-	1	2	-	1	-	1	-
1 – Slight, 2 – Moderate, 3 – Substantial															

22MBS205

DIFFERENTIAL EQUATIONS AND NUMERICAL

METHODS

SEMESTER II

(Common to all Branches Except CSE & IT)

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

	1. To gain methods to solve higher order differential equations with constant and							
	variable coefficients.							
	2. To be familiar with forming and solving partial differential equations for standard							
	types and homogeneous linear differential equations.							
Course	3. To be familiar with numerical solutions of equation with one v	ariable and the						
Objectives	knowledge of numerical interpolation, numerical differentiation	and numerical						
	integration.							
	4. To acquire knowledge of numerical solution to first order ordir	ary differential						
	equations using single and multi step techniques.	5						
	5. To gain the knowledge of numerical solution to second order pa	rtial differential						
	equations using explicit and implicit methods.							
UNIT – I	ORDINARY DIFFERENTIAL EQUATIONS	9+3 Periods						
Higher order 1	inear differential equations with constant coefficients -variable coefficients	s: Cauchy-Euler						
equation, Cauc	chy-Legendre equation-Method of variation of parameters-Simultaneous f	irst order linear						
equations with	constant coefficients.							
UNIT – II	PARTIAL DIFFERENTIAL EQUATIONS	9+3 Periods						
Formation of partial differential equations - First order partial differential equations - Standard types and								
Lagrange's type	e - Homogeneous linear partial differential equation of second and higher ord	er with constant						
coefficients.								
	9+3 Periods							
UNII - III	INTEGRATION							
Solution of po	lynomial and transcendental equations: Newton-Raphson method-Interpola	tion with equal						
interval: New	ton's forward and backward difference formulae-Interpolation with un	equal intervals:						
Lagrange's for	mulae-Numerical Differentiation: Newton's formulae-Numerical integration	on: Trapezoidal						
rule and Simps	on's 1/3rd and 3/8 rules.							
UNIT IV	NUMERICAL SOLUTION OF ORDINARY DIFFERENTIAL	9+3 Periods						
\mathbf{U}	EQUATIONS							
First order ord	linary differential equations: Taylor's series method-Euler and modified E	uler's methods-						
Runge- Kutta method of fourth order -Milne's and Adam's predicator-corrector methods.								
UNIT – V	NUMERICAL SOLUTION OF PARTIAL DIFFERENTIAL	9+3 Periods						
UIIII V	EQUATIONS							
Partial differential equations: Finite difference method for two dimensional Laplace equation and Poisson								
equation- Implicit and explicit methods for one dimensional heat equation (Bender-Schmidt and Crank-								
Nicholson methods)-Finite difference explicit method for wave equation.								
Contact Periods:								
Lecture: 45 Pe	Lecture: 45 Periods Tutorial: 15 Periods Practical: 0 Periods Total: 60 Periods							

TEXT BOOK

1	Veerarajan.T, "Engineering Mathematics",	McGraw Hill Education (India) Private Limited,
	Revised Edition 2018.	
2	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	Srimanta Pal, "Numerical Methods Principles, Analyses and Algorithms", Oxford University
	Press, New Delhi, I Edition 2009.
3	Raisinghania.M.D, "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.

COURS	E OUTCOMES:	Bloom's
		Taxonomy
Upon cor	npletion of the course, the students will be able to:	Mapped
	Obtain the knowledge for solving higher order linear differential equation with	
CO1	constant and variable coefficients techniques and simultaneous differential	K5
	equation.	
	Acquire the knowledge of partial differential equations (PDEs), modeling, the	
CO2	general structure of solutions; demonstrate accurate and efficient use of	K5
	Lagrange's techniques.	
	Demonstrate understanding of common numerical methods and how they are	
	used to obtain approximate solutions to polynomial and transcendental	
CO3	equations, derive numerical methods for various mathematical operations and	K5
	tasks, such as interpolation, differentiation, integration, the solution of linear and	
	nonlinear equations.	
	Construct one-step and linear multistep methods for the numerical solution of	
CO4	initial-value problems for ordinary differential equations and systems of such	K5
	equations.	
	Acquire the knowledge of principles for designing numerical schemes for PDEs	
CO5	in particular finite difference schemes, interpret solutions in a physical context of	K5
	wave and heat equation in specified techniques.	

COURSE A	COURSE ARTICULATION MATRIX														
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
C01	3	3	-	1	-	-	-	-	-	-	-	1	1	-	-
CO2	3	3	-	1	-	-	-	-	-	-	-	1	1	-	-
CO3	3	3	-	1	-	-	-	-	-	-	-	1	1	-	-
CO4	3	3	-	1	-	-	-	-	-	-	-	1	1	-	-
CO5	3	3	-	1	-	-	-	-	-	-	-	1	1	-	-
22MBS205	3	3	-	1	-	-	-	-	-	-	-	1	1	-	-
1 – Slight, 2 – Moderate, 3 – Substantial															

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

Course	1. To understand the properties of conducting materials						
Objectives	2. To acquire knowledge in the basics of semiconducting materials	and solar energy					
	conversion techniques.						
	3. To understand the properties, types and applications of ma	agnetic and super					
	conducting materials.						
	4. To acquire knowledge in the properties and applications of nanor	materials.					
	5. To understand the properties and applications of advanced engine	eering materials.					
UNIT – I	CONDUCTING MATERIALS	9 Periods					
Introduction to C	Introduction to Conductors - classical free electron theory of metals - Draw backs of classical theory -						
quantum theory - Electrical and Thermal conductivity of Metals - Derivation for Wiedemann - Franz law -							
Lorentz number	- Fermi distribution function - effect of temperature - density o	f energy states -					
calculation of Ferr	mi energy- carrier concentration in metals.						
UNIT – II	SEMICONDUCTING MATERIALS AND SOLAR CELLS	9 Periods					
Introduction – Int	rinsic and extrinsic semiconductors (Qualitative) - Fermi level - carrie	er concentration in					
intrinsic semicono	ductor-solar cells: P-N junction- generation of electron hole pair-photo	oconduction- solar					
cell I-V character	istics-solar PV module- cell mismatch in a module, effect of shadowing	g- classification of					
solar PV systems	s - Applications of solar photovoltaic system- grid interactive PV	power generation,					
telecommunicatio	n and signaling.						
UNIT – III	MAGNETIC AND SUPERCONDUCTING MATERIALS	9 Periods					
Origin of magnet	ic moment-Classification of magnetic materials-dia, para and ferrom	agnetic materials-					
domain theory – ty	ypes of energy – hysteresis – hard and soft magnetic materials – superco	nducting materials					
and their properti	es- BCS theory of superconductivity (qualitative) -Type I and Type II	superconductors-					
High temperature	e superconductors- applications for superconducting materials-Ma	gnetic levitation-					
cryotron.							
UNIT – IV	NANOMATERIALS	9 Periods					
Introduction – Qu	antum confinement effect- Nano materials-preparation- top-down and b	ottom-up methods					
– Ball milling -I	Physical vapour deposition- sputtering - chemical vapour deposition	n- solgel method-					
Properties and ap	plications of nano materials-carbon nanotubes (CNT)- Structures and	l types- synthesis:					
Laser ablation- El	ectric arc discharge method-Properties and applications of carbon nanoti	ubes.					
UNIT – V	ADVANCED ENGINEERING MATERIALS	9 Periods					
Metallic glasses:	melt spinning process, properties and applications - Shape memory al	loys (SMA): two					
different phases-ty	pes of shape memory alloys, characteristics of SMA- Ni-Ti alloy -app.	lications of SMA-					
Nonlinear optical materials (NLO) : properties of Nonlinear optical materials-polarization, second harmonic							
generation- Birefringence – optical Kerr effect.							
Contact Periods:							
Lecture: 45 Perio	ods Tutorial: 0 Periods Practical: 0 Periods Total: 45 Period	18					

TEXT BOOKS:

I

1	K.Rajagopal, "Engineering Physics", PHI Learning Private Limited, 2015.
2	B H. Khan, "Non conventional Energy Resources", McGraw Hill Education Private Limited,
	2015.

1	A. Marikani, "Engineering Phyiscs", PHI Learning Private limited, 2013.
2	P.K.Palanisamy, "Engineering Physics–II", Scitech Publications India Private Limited, 2015.
3	Chetan Singh Solanki, "Solar Photovoltaics – Fundamentals, Technologies and Applications" , 3 rd edition, PHI Learning Private limited, 2015.
4	William D Callister Jr., and David G. Rethwisch , "Materials science & Engineering : An
	<i>introduction</i> ", 9 th edition, Wiley, 2014.
5	Charles P.Poole, Jr; Frank J.Owens, "Introduction to Nanotechnology", Wiley, India, 2012.
6	S. M. Sze, "Semiconductor Devices: Physics and Technology", 3 rd edition, Wiley, 2015.

COURSE OUTCOMES:					
		Taxonomy			
Upon completion of the course, the students will be able to:					
CO1	Calculate the Fermi energy and the carrier concentration in metals.	K4			
CO2	Analyze the characteristics of solar cells.	K4			
CO3	Select the magnetic and super conducting materials for the desired application.	K4			
CO4	Choose the method to synthesis a nanomaterial.	K5			
CO5	Apply the advanced engineering materials in various fields.	K3			

COURSE ARTICULATION MATRIX															
	PO	PSO	PSO	PSO											
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
C01	2	1	-	-	-	-	-	-	-	-	-	-	1	-	-
CO2	2	1	1	-	-	-	-	-	-	-	-	-	1	1	1
CO3	2	-	1	-	-	-	-	-	-	-	-	-	1	-	-
CO4	2	-	-	1	-	-	-	-	-	-	-	-	1	1	1
CO5	2	-	1	-	-	-	-	-	-	-	-	-	1	1	1
22MBS206	2	1	1	1	-	-	-	-	-	-	-	-	1	1	1
1 – Slight, 2 – Moderate, 3 – Substantial															

22MES203

PYTHON PROGRAMMING

SEMESTER II

(Common to MECH & PRODN Branches)

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

Course	1. To solve problems using Python conditionals and loops statem	ents.						
Objectives	2. To define Python functions and use function calls to modulariz	the program.						
-	3. To use Python data structures, simple data – lists, tuples, comp	3. To use Python data structures, simple data – lists, tuples, complex data –						
	dictionaries.							
	4. To do input/output operations with files in Python.							
UNIT – I	INTRODUCTION	9 Periods						
Fundamentals o	Fundamentals of Computing – Identification of Computational Problems -Algorithms, building blocks of							
algorithms - sta	algorithms - statements, control flow, notation - pseudo code, flowchart, programming language -Data,							
Expressions, va	riables and keywords, precedence of operators, comments. Python In	teractive and script						
mode.								
UNIT – II	CONDITIONAL AND LOOPING STATEMENTS	9 Periods						
Conditional Stat	ements: Boolean values and operators, simple (if), alternative (if-else),	chained conditional						
(if-elif-else) and	Nested. Iteration: while, for, break, continue, pass; nested loops.							
UNIT – III	FUNCTION AND STRING	9 Periods						
Function: struct operations, func	ure of a function, return values, parameters, local and global scope, tions, methods and slicing.	recursion. String -						
UNIT – IV	LIST, TUPLE AND DICTIONARY	9 Periods						
List – creation, operations, functions, methods and slicing; tuple creation and methods. Multiple assignment								
List – creation, o	operations, functions, methods and slicing; tuple creation and methods,	Multiple assignment						
List – creation, of statements. Dict	ionaries: operations and methods; advanced list processing – list compre-	Multiple assignment hension.						
List – creation, of statements. Dict UNIT – V	ionaries: operations and methods; advanced list processing – list compresent of FILES AND EXCEPTIONS	Multiple assignment hension. 9 Periods						
List – creation, of statements. Dict UNIT – V Files and except	perations, functions, methods and slicing; tuple creation and methods; ionaries: operations and methods; advanced list processing – list comprese FILES AND EXCEPTIONS ions: Types of files, reading and writing files, Different file modes, copy	Multiple assignment hension. 9 Periods ing a file; command						
List – creation, of statements. Dict UNIT – V Files and except line arguments, 2	perations, functions, methods and slicing; tuple creation and methods, internet	Multiple assignment hension. 9 Periods ing a file; command						
List – creation, o statements. Dict UNIT – V Files and except line arguments, T Contact Period	perations, functions, methods and slicing; tuple creation and methods, lionaries: operations and methods; advanced list processing – list compresent in the state of the	Multiple assignment hension. 9 Periods ing a file; command						

TEXT BOOK:

1	Kenneth Leroy Busbee and Dave Braunschweig, "Programming Fundamentals, A Modular
	Structured Approach", 2 nd Edition, Creative Commons Attribution-Share A like 4.0 International
	License.
2	Yashavant Kanetkar and Aditya Kanetkar, "Let us Python", 1 st Edition, 2019, BPB Publications

1	Allen B. Downey, "Think Python: How to Think like a Computer Scientist", 2 nd Edition, O'Reilly
	Publishers, 2016.
2	G Venkatesh and Madhavan Mukund, "Computational Thinking: A Primer for Programmers and
	Data Scientists ", 1 st Edition, Notion Press, 2021.
3	John V Guttag, "Introduction to Computation and Programming Using Python: With Applications
	to Computational Modeling and Understanding Data", 3 rd Edition, MIT Press
4	Paul Deitel and Harvey Deitel, "Python for Programmers", Pearson Education, 1 st Edition, 2021.
5	Eric Matthes, "Python Crash Course, A Hands – on Project Based Introduction to Programming",
	2 nd Edition, No Starch Press, 2019.

COURSE O	UTCOMES:	Bloom's
		Taxonomy
Upon comple	etion of the course, the students will be able to:	Mapped
CO1	Develop algorithms to simple computational problems.	К3
CO2	Write simple conditional Python programs.	К3
CO3	Write simple Python programs using loops and functions.	К3
CO4	Create Python lists, tuples and dictionaries.	К3
CO5	Read from a file and write into a file using Python.	K3

COURSE A	RTICU	LATI	ON M	IATRI	X										
COs/POs	PO	PO	PO	PO	PO	PO	PO	PO	PO	РО	PO	PO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	1	2	-	-	-	-	-	2	2	1	2	2	1
CO2	2	2	1	1	-	-	-	1	-	1	-	-	2	2	1
CO3	1	2	2	2	-	-	1	-	-	1	-	-	1	2	1
CO4	1	2	2	1	-	-	-	-	-	1	-	-	1	2	1
CO5	1	2	2	2	-	-	1	-	1	1	1	-	1	2	1
22MES203	1	2	2	2	-	-	1	1	1	1	1	1	1	2	1
1 – Slight, 2 – Moderate, 3 – Substantial															

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

Course	1. To study the modern agriculture related problems, natural re	esources and its								
Objectives	harnessing methods.									
	2. To study the interrelationship between living organism and enviro	nment.								
	3. To educate the people about causes of pollutions and its controllin	g methods.								
	4. To impart the knowledge of various environmental threats and its	consequences.								
	5. To study the various water conservation methods, Act, Population policy, Welfare									
	programs.									
UNIT – I	ENVIRONMENTAL ENERGY RESOURCES	9 Periods								
Food-effects of	modern agriculture, fertilizers, pesticides, eutrophication & biomagni	ifications-Energy								
resources: renew	vable resources - Hydro Energy, Solar & Wind. Non-renewable resour	rces - Coal and								
Petroleum - harn	lessing methods.									
UNIT – II	ECO SYSTEM AND BIODIVERSITY	9 Periods								
Eco system and	d its components - biotic and abiotic components. Biodiversity: types	s and values of								
biodiversity, hot	spots of biodiversity, endangered and endemic species, conservation of bio	diversity: In situ								
and ex situ cons	servation. Threats to biodiversity-destruction of habitat, habit fragmentation	on, hunting, over								
exploitation and	man-wildlife conflicts. The IUCN red list categories.	_								
UNIT – III	ENVIRONMENTAL POLLUTION	9 Periods								
Air pollution, cl	assification of air pollutants – sources, effects and control of gaseous poll	utants SO ₂ , NO ₂ ,								
H_2S , CO, CO ₂ a	nd particulates. Water pollution - classification of water pollutants, organ	ic and inorganic								
pollutants, sourc	es, effects and control of water pollution. Noise pollution - decibel scale	, sources, effects								
and control.										
UNIT – IV	ENVIRONMENTAL THREATS	9 Periods								
Global warming	-measure to check global warming - impacts of enhanced Greenhouse e	effect, Acid rain-								
effects and cont	rol of acid rain, ozone layer depletion- effects of ozone depletion, disaste	er management -								
flood, drought, e	arthquake and tsunami.	C								
UNIT – V	SOCIAL ISSUES AND ENVIRONMENT	9 Periods								
Water conservat	ion, rain water harvesting, e-waste management, Pollution Control Act, Wi	ld life Protection								
Act. Population growth- exponential and logistic growth, variation in population among nations, population										
policy. Women a	policy. Women and Child welfare programs. Role of information technology in human and health COVID-									
19 - effects and preventive measures.										
Contact Period	S:									
Lecture	e: 45 Periods Tutorial: 0 Periods Practical: 0 Periods Total:45	Periods								

TEXT BOOK:

1	Sharma J.P., "Environmental Studies" , 4 th Edition, University Science Press, New Delhi 2016.
2	Anubha Kaushik and C.P.Kaushik, "Environmental Science and Engineering", 7 th Edition, New
	Age International Publishers, New Delhi, 2021.

1	A K De, "Environmental Chemistry", δ^{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.

COURSE	OUTCOMES:	Bloom's
		Taxonomy
Upon com	Jpon completion of the course, the students will be able to: CO1 Recognize and understand about the various environmental energy resources and the effective utility of modern agriculture. CO2 Acquire knowledge about the interaction of biosphere with environment and conservation methods of bio diversity. CO3 Be aware of the sources of various types of pollution, their ill effects and preventive methods. CO4 Identify and take the preventive measures to control the environmental threats and	
CO1	Recognize and understand about the various environmental energy resources and	K2
	the effective utility of modern agriculture.	
CO2	Acquire knowledge about the interaction of biosphere with environment and	K2
	conservation methods of bio diversity.	
CO3	Be aware of the sources of various types of pollution, their ill effects and	K2
	preventive methods.	
CO4	Identify and take the preventive measures to control the environmental threats and	K2
	effects of Global warming, Ozone depletion, Acid rain, and natural disasters.	
C05	Demonstrate an idea to save water and other issues like COVID -19.	K2

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	-	3	-	-	-	-	1	1	2	-
CO2	1	-	-	1	1	2	2	-	-	-	-	1	1	2	-
CO3	1	1	1	1	1	2	3	-	-	-	-	1	1	2	-
CO4	1	1	1	1	1	2	3	-	-	-	-	1	1	2	-
CO5	1	1	1	1	1	2	2	-	-	1	-	1	1	2	-
22MMC2Z1	1	1	1	1	1	2	3	-	-	1	-	1	1	2	-
1 – Slight, 2 -	1 – Slight, 2 – Moderate, 3 – Substantial														

22MBS2Z7

PHYSICS LABORATORY

SEMESTER II

(Common to all Branches)

PREREQUISITES

PREREQU	ISITES	CATEGORY	L	Т	Р	С
	NIL	BS	0	0	3	1.5
ourse	1. To impart practical knowledge on the concept of propert	es of matter and	utiliz	e the	;	

Course	1. To impart practical knowledge on the concept of properties of matter and utilize the							
Objectives	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							
5.	Method							
1	a) Particle size determination using diode laser							
т.	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 Per	riods:							
Lecture: 0 l	Periods Tutorial: 0 Periods Practical: 45 Periods Total: 45 Periods							

COURSE C	COURSE OUTCOMES: Upon completion of the course, the students will be able to:						
CO1	Determine refractive index and compressibility of liquids, micro size of particles	K5					
	and numerical aperture of an optical fibre						
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					
C05	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 AR	COURSE ARTICULATION MATRIX														
	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	2	-	-	-	-	-	-	-	-	-	-	-	-	-	1
CO2	2	-	-	-	-	-	-	-	-	-	-	-	-	-	1
CO3	2	-	-	-	-	-	-	-	-	-	-	-	-	-	1
CO4	2	-	-	-	-	-	-	-	-	-	-	-	-	-	1
CO5	2	-	-	-	-	-	-	-	-	-	-	-	-	-	1
CO6	2	-	-	-	-	-	-	-	-	-	-	-	-	-	1
22MBS2Z7	2	-	-	-	-	-	-	-	-	-	-	-	-	-	1
1 – Slight, 2 –	Moder	rate, 3 -	- Subst	tantial											

22MES2Z4

PREREQUISTES	CATEGORY	L	Т	P	С
NIL	ES	0	0	3	1.5

Course	1. To make various basic prototypes in the carpentry trade such as Half Lap joint,
Objectives	Lap Tee joint, 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, V pulley, 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

-- 4 - - 4 -- - ---¹ - J --

- 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 Periods	Tutorial: 0 Periods	Practical: 45 Periods	Total: 45 Periods

COURSE	COUTCOMES:	Bloom's
		Taxonomy
Upon con	Mapped	
CO1	Safely use tools and equipment's used in Carpentry, Welding, Foundry and Sheet	K2
	metal 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	К3
CO5	Demonstrate the working of CNC Machines.	K2

COURSE AF	COURSE ARTICULATION MATRIX														
COs/POs	РО 1	PO 2	РО 3	РО 4	РО 5	PO 6	PO 7	РО 8	РО 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	-	-	1	-	-	3	1	1	-	2	-	1	1	2	-
CO2	2	-	3	-	-	3	3	1	-	3	2	1	1	2	-
CO3	2	-	3	-	-	3	3	1	-	3	2	1	1	2	-
CO4	2	-	3	-	-	3	3	1	-	3	2	1	2	2	-
CO5	-	-	-	-	1	-	-	-	-	2	-	1	2	2	-
22MES2Z4	1	-	2	-	1	2	2	1	-	3	1	1	1	2	-
1 – Slight, 2 –	- Mode	erate, 3	– Subs	tantial											

22MES205

PREREQUISITES	CATEGORY	L	Τ	Р	С
NIL	ES	0	0	3	1.5

<u></u>		
Course	e	1. To implement problems using different Python conditionals statements.
Object	tives	2. To implement Python loop statements and functions.
		3. To implement Python data structures - lists, tuples and dictionaries.
		4. To check the code for run time errors with exceptions.
List of	Experi	iments
1.	Expres	ssions and operators.
	a.	Find the area of circle/square/triangle.
	b.	Implementation of simple calculator (using operators - $\%$,/,//,*,+,-).
2.	Condi	tional statements.
	a.	Find the given number is odd or even.
	b.	Find the grade of the given mark. (maximum 5 grades).
3.	Loops	
	a.	Print the even numbers from 1 to N.
	b.	Print only the numbers which are not divisible by 5. (use continue statement in loop).
4.	String	
	a.	Implementation of slicing of a string (with positive, negative and both positive and
		negative indices).
	b.	Implementation of functions and methods in a string.
5.	List	
	a.	Modify the given list using different methods.
	b.	Find the length, minimum value, maximum value and sum of the given list using list
		functions.
	c.	Traverse and print the list using for loop.
6.	Tuple	
	a.	Create a Tuple from a list and print the reverse of Tuple using method reverse.
	b.	Traverse the Tuple and search for the given element
7.	Dictio	nary
	a.	Create a dictionary with 4 items, modify the 3 rd item value as "Happy".
	b.	Work with all dictionary methods.
	c.	Delete the dictionary.
8.	Files	
	a.	Open a file in Read mode and print its content.
	b.	Get the input from user and write it into a file.
	c.	Copy a file to another file.
9.	Excep	tion handling
	a.	Write a program to handle the ValueError / NameError / IndexError .
	b.	Write a program to illustrate the use of else and finally block in Exception handling.

Contact Periods:

Lecture: 0 Period Tutorial: 0 Periods Practical: 45 Periods Total: 45 Periods

COURSE O	UTCOMES:	Bloom's
		Taxonomy
Upon comple	Mapped	
CO1	Implement simple computational problems.	К3
CO2	Implement simple conditional programs.	K3
CO3	Use loops and functions for solving problems.	К3
CO4	Implement Python lists, tuples and dictionaries.	К3
CO5	Read from a file and write into a file using Python.	К3

COURSE AF	COURSE ARTICULATION MATRIX														
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	РО	РО	PSO	PSO	PSO
003/103	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	1	1	-	-	-	-	-	-	-	-	-	2	1
CO2	2	2	2	2	1	-	-	-	-	-	-	-	-	2	1
CO3	2	2	2	1	-	-	-	-	-	-	-	-	-	2	1
CO4	2	2	1	2	1	-	-	-	-	-	-	-	-	2	1
CO5	-	1	1	1	-	-	-	-	-	-	-	-	-	2	1
22MES205	2	2	1	1	1	-	-	-	-	-	-	-	-	2	1
1 – Slight, 2 –	Mode	erate, 3	– Sub	stantia	al										