## **SEMESTER VII/VIII\***

S. NO.	COURSE	COURSE TITLE	CATE GORY		RIO R WE	_	TOTAL CONTACT	CREDITS
140.	CODE		501	L	T	Р	PERIODS	
THEO	RY							
1.	CE3701	Estimation, Costing and Valuation Engineering	PCC	3	0	0	3	3
2.	Al3404	Hydrology and Water Resources Engineering	PCC	3	0	0	3	3
3.	GE3791	Human Values and Ethics	HSMC	2	0	0	2	2
4.	GE3752	Total Quality Management	HSMC	3	0	0	3	3
5.		Open Elective – II**	OEC	3	0	0	3	3
6.		Open Elective – III***	OEC	3	0	0	3	3
7.	7. Open Elective – IV***		OEC	3	0	0	3	3
				19	0	2	21	20

<sup>\*</sup>If students undergo internship in Semester VII, then the courses offered during semester VII will be offered during semester VIII

## **SEMESTER VIII/VII\***

S. NO.	COURSE	COURSE TITLE	CATE GORY		R W	DS EEK	TOTAL CONTACT PERIODS	CREDITS
PRAC	TICALS							
1.	CE3811	Project Work/Internship	EEC	0	0	20	20	10
		1 1 1 3 2	TOTAL	0	0	20	20	10

<sup>\*</sup>If students undergo internship in Semester VII, then the courses offered during semester VIII will be offered during semester VIII

## TOTAL CREDITS: 166

## **MANDATORY COURSES I**

S. NO.	COURSE	COURSE TITLE	CATE GORY		ERIC R W	DS EEK	TOTAL CONTACT	CREDITS
NO.	CODE		GUKT	L	L T P		PERIODS	
1.	MX3081	Introduction to Women	MC	3	0	0	3	0
		and Gender Studies						
2.	MX3082	Elements of Literature	MC	3	0	0	3	0
3.	MX3083	Film Appreciation	MC	3	0	0	3	0
4.	MX3084	Disaster Risk Reduction	MC	3	0	0	3	0
		and Management						

<sup>\*\*</sup>Open Elective – II shall be chosen from the emerging technologies

<sup>\*\*\*</sup>Open Elective III and IV (Shall be chosen from the list of open electives offered by other Programmes

## **OPEN ELECTIVES**

(Students shall choose the open elective courses, such that the course contents are not similar to any other course contents/title under other course categories)

# OPEN ELECTIVE I AND II (EMERGING TECHNOLOGIES)

To be offered other than Faculty of Information and Communication Engineering

SL. NO.	COURSE CODE	COURSE TITLE	CATE	PER PER	RIOE WE		TOTAL CONTACT	CREDITS
140.			GOILI	L	Т	Ρ	PERIODS	
1.	OCS351	Artificial Intelligence and Machine Learning Fundamentals	OEC	2	0	2	4	3
2.	OCS352	IoT Concepts and Applications	OEC	2	0	2	4	3
3.	OCS353	Data Science Fundamentals	OEC	2	0	2	4	3
4.	CCS333	Augmented Reality /Virtual Reality	OEC	2	0	2	4	3

## OPEN ELECTIVES - III

SL.	COURSE	COURSE TITLE	CATE		ERIC		TOTAL	CDEDITO
NO.	CODE	COURSE TITLE	GORY	L	T	EEK P	CONTACT PERIODS	CREDITS
1.	OHS351	English for Competitive Examinations	OEC	3	0	0	3	3
2.	OMG352	NGOs and Sustainable Development	OEC	3	0	0	3	3
3.	OMG353	Democracy and Good Governance	OEC	3	0	0	3	3
4.	CME365	Renewable Energy Technologies	OEC	3	0	0	3	3
5.	OME354	Applied Design Thinking	OEC	3	0	0	3	3
6.	MF3003	Reverse Engineering	OEC	3	0	0	3	3
7.	OPR351	Sustainable Manufacturing	OEC	3	0	0	3	3
8.	AU3791	Electric and Hybrid Vehicles	OEC	3	0	0	3	3
9.	OAS352	Space Engineering	OEC	3	0	0	3	3
10.	OIM351	Industrial Management	OEC	3	0	0	3	3
11.	OIE354	Quality Engineering	OEC	3	0	0	3	3
12.	OSF351	Fire Safety Engineering	OEC	3	0	0	3	3
13.	OML351	Introduction to Non- Destructive Testing	OEC	3	0	0	3	3
14.	OMR351	Mechatronics	OEC	3	0	0	3	3
15.	ORA351	Foundation of Robotics	OEC	3	0	0	3	3
16.	OAE352	Fundamentals of Aeronautical Engineering	OEC	3	0	0	3	3
17.	OGI351	Remote Sensing Concepts	OEC	3	0	0	3	3
18.	OAI351	Urban Agriculture	OEC	3	0	0	3	3
19.	OEN351	Drinking Water Supply and Treatment	OEC	3	0	0	3	3
20.	OEE352	Electric Vehicle Technology	OEC	3	0	0	3	3

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21.	OEI353	Introduction to PLC	OEC	3	0	0	3	3
		Programming						
22.	OCH351	Nano Technology	OEC	3	0	0	3	3
23.	OCH352	Functional Materials	OEC	3	0	0	3	3
24.	OFD352	Traditional Indian Foods	OEC	3	0	0	3	3
25.	OFD353	Introduction to Food Processing	OEC	3	0	0	3	3
26.	OPY352	IPR for Pharma Industry	OEC	3	0	0	3	3
27.	OTT351	Basics of Textile Finishing	OEC	3	0	0	3	3
28.	OTT352	Industrial Engineering for Garment Industry	OEC	3	0	0	3	3
29.	OTT353	Basics of Textile Manufacture	OEC	3	0	0	3	3
30.	OPE351	Introduction to Petroleum Refining and Petrochemicals	OEC	3	0	0	3	3
31.	CPE334	Energy Conservation and Management	OEC	3	0	0	3	3
32.	OPT351	Basics of Plastics Processing	OEC	3	0	0	3	3
33.	OEC351	Signals and Systems	OEC	3	0	0	3	3
34.	OEC352	Fundamentals of Electronic Devices and Circuits	OEC	3	0	0	3	3
35.	CBM348	Foundation Skills in Integrated Product Development	OEC	3	0	0	3	3
36.	CBM333	Assistive Technology	OEC	3	0	0	3	3
37.	OMA352	Operations Research	OEC	3	0	0	3	3
38.	OMA353	Algebra and Number Theory	OEC	3	0	0	3	3
39.	OMA354	Linear Algebra	OEC	3	0	0	3	3
40.	OBT352	Basics of Microbial Technology	OEC	3	0	0	3	3
41.	OBT353	Basics of Biomolecules	OEC	3	0	0	3	3
42.	OBT354	Fundamentals of Cell and Molecular Biology	OEC	3	0	0	3	3

#### OPEN ELECTIVES - IV

SL.	COURSE	COURSE TITLE	CATE		RIO R WE		TOTAL CONTACT	CREDITS
NO.			GORY	L	T	Р	PERIODS	
1.	OHS352	Project Report Writing	OEC	3	0	0	3	3
2.	OMA355	Advanced Numerical Methods	OEC	3	0	0	3	3
3.	OMA356	Random Processes	OEC	3	0	0	3	3
4.	OMA357	Queuing and Reliability Modelling	OEC	3	0	0	3	3
5.	OMG354	Production and Operations Management for Entrepreneurs	OEC	3	0	0	3	3
6.	OMG355	Multivariate Data Analysis	OEC	3	0	0	3	3
7.	OME352	Additive Manufacturing	OEC	3	0	0	3	3
8.	CME343	New Product Development	OEC	3	0	0	3	3

Prototyping Techniques		0145055	1	050	_	•	_		1 0
10. MF3010   Micro and Precision   Engineering   Engineering   Engineering   Cost Management of   Engineering Projects   Engineering Pr	9.	OME355	Industrial Design & Rapid	OEC	3	0	0	3	3
11. OMF354   Cost Management of Engineering Projects   Cost Management of Engineering Projects   Cost Management System   Cost Management Science   Cost Management Management Management Management Management Management   Cost Management Management   Cost Management   Cos	10	MESOAO		OFC	2	0	0	2	2
11.   OMF354   Cost Management of Engineering Projects   Engineering Projects   Cost Management System   OEC   3   0   0   3   3   3   3   3   3   3	10.	IVIF3010		OEC	3	U	U	3	3
Engineering Projects	11	OME354		OEC	3	Λ	Λ	3	3
12. AU3002   Batteries and Management System   13. AU3008   Sensors and Actuators   OEC   3   0   0   3   3   3   3   3   3   3	11.	OWII 334		OLC	3	U	O	3	3
Management System	12	ALI3002		OFC	3	0	0	3	3
13. AU3008   Sensors and Actuators   OEC   3   0   0   3   3   3   14. OAS353   Space Vehicles   OEC   3   0   0   0   3   3   3   3   15. OIM352   Management Science   OEC   3   0   0   3   3   3   3   3   3   3	12.	A03002		OLO	3	O	O	3	
14.	13	AU3008		OFC	3	Ω	0	3	3
15. OIM352									
16. OIM353			•						
Control   17. OIE353   Operations Management   OEC   3   0   0   3   3   3   18. OSF352   Industrial Hygiene   OEC   3   0   0   0   3   3   3   3   2   0   0   0   3   3   3   2   0   0   0   3   3   3   3   2   0   0   0   3   3   3   3   2   0   0   0   3   3   3   3   3   2   0   0   0   3   3   3   3   3   3   3									
17.		0		020		Ū	·		
18. OSF352	17.	OIE353		OEC	3	0	0	3	3
19. OSF353   Chemical Process Safety   OEC   3   0   0   3   3   3   3   3   3   2   2   0   0   0   3   3   3   3   3   3   2   2   0   0   3   3   3   3   3   3   3   3									
20. OML352   Electrical, Electronic and Magnetic Materials				OEC		0	0		3
Magnetic Materials									
21.         OML353         Nanomaterials and Applications         OEC         3         0         0         3         3           22.         OMR352         Hydraulics and Pneumatics         OEC         3         0         0         3         3           23.         OMR353         Sensors         OEC         3         0         0         3         3           24.         ORA352         Concepts in Mobile Robots         OEC         3         0         0         3         3           25.         MV3501         Marine Propulsion         OEC         3         0         0         3         3           26.         OMV351         Marine Merchant Vessels         OEC         3         0         0         3         3           27.         OMV352         Elements of Marine Engineering         OEC         3         0         0         3         3           28.         CRA332         Drone Technologies         OEC         3         0         0         3         3           29.         OGI352         Geographical Information         OEC         3         0         0         3         3           30.         OAI352         <									
22.         OMR352 Pneumatics         Hydraulics and Pneumatics         OEC         3         0         0         3         3           23.         OMR353         Sensors         OEC         3         0         0         3         3           24.         ORA352         Concepts in Mobile Robots         OEC         3         0         0         3         3           25.         MV3501         Marine Propulsion         OEC         3         0         0         3         3           26.         OMV351         Marine Merchant Vessels         OEC         3         0         0         3         3           27.         OMV352         Elements of Marine Engineering         OEC         3         0         0         3         3           28.         CRA332         Drone Technologies         OEC         3         0         0         3         3           29.         OGI352         Geographical Information         OEC         3         0         0         3         3           30.         OAI352         Agriculture         OEC         3         0         0         3         3           31.         OEN352         Biodi	21.	OML353		OEC	3	0	0	3	3
Pneumatics				MIL	1				
23.         OMR353         Sensors         OEC         3         0         0         3         3           24.         ORA352         Concepts in Mobile Robots         OEC         3         0         0         3         3           25.         MV3501         Marine Propulsion         OEC         3         0         0         3         3           26.         OMV351         Marine Merchant Vessels         OEC         3         0         0         3         3           27.         OMV352         Elements of Marine Engineering         OEC         3         0         0         3         3           28.         CRA332         Drone Technologies         OEC         3         0         0         3         3           29.         OGI352         Geographical Information System         OEC         3         0         0         3         3         3           30.         OAI352         Agriculture Entrepreneurship Development         OEC         3         0         0         3         3         3           31.         OEN352         Biodiversity Conservation         OEC         3         0         0         3         3	22.	OMR352		OEC	3	0	0	3	3
24.         ORA352 Robots         Concepts in Mobile Robots         OEC         3         0         0         3         3           25.         MV3501 Marine Propulsion         OEC         3         0         0         3         3           26.         OMV351 Marine Merchant Vessels         OEC         3         0         0         3         3           27.         OMV352 Elements of Marine Engineering         OEC         3         0         0         3         3           28.         CRA332 OGI352 Geographical Information System         OEC         3         0         0         3         3           30.         OAI352 OGI352 Agriculture Entrepreneurship Development         OEC         3         0         0         3         3           31.         OEN352 Systems         Biodiversity Conservation Systems         OEC         3         0         0         3         3           32.         OEB353 Introduction to Industrial Automation Systems         OEC         3         0         0         3         3           34.         OCH354 Surface Science         OEC         3         0         0         3         3           35.         OCH354 Surface Science         OEC		01.5.5		0 = 5		44	7		
Robots   R									
25.         MV3501         Marine Propulsion         OEC         3         0         0         3         3           26.         OMV351         Marine Merchant Vessels         OEC         3         0         0         3         3           27.         OMV352         Elements of Marine Engineering         OEC         3         0         0         3         3           28.         CRA332         Drone Technologies         OEC         3         0         0         3         3           29.         OGI352         Geographical Information System         OEC         3         0         0         3         3           30.         OAI352         Agriculture Entrepreneurship Development         OEC         3         0         0         3         3         3           31.         OEN352         Biodiversity Conservation         OEC         3         0         0         3         3         3           32.         OEE353         Introduction to Control OEC         OEC         3         0         0         3         3         3           34.         OCH353         Energy Technology         OEC         3         0         0         3	24.	ORA352		OEC	3	0	0	3	3
26.         OMV351         Marine Merchant Vessels         OEC         3         0         0         3         3           27.         OMV352         Elements of Marine Engineering         OEC         3         0         0         3         3           28.         CRA332         Drone Technologies         OEC         3         0         0         3         3           29.         OGI352         Geographical Information OEC         3         0         0         3         3           30.         OAI352         Agriculture Entrepreneurship Development         OEC         3         0         0         3         3           31.         OEN352         Biodiversity Conservation OEC         3         0         0         3         3           32.         OEE353         Introduction to Control OEC         3         0         0         3         3           33.         OEI354         Introduction to Industrial Automation Systems         OEC         3         0         0         3         3           34.         OCH354         Surface Science         OEC         3         0         0         3         3           35.         OFD354         Fund	05	NAV (0504		050		_	_		0
27.         OMV352         Elements of Marine Engineering         OEC         3         0         0         3         3           28.         CRA332         Drone Technologies         OEC         3         0         0         3         3           29.         OGI352         Geographical Information System         OEC         3         0         0         3         3           30.         OAI352         Agriculture Entrepreneurship Development         OEC         3         0         0         3         3           31.         OEN352         Biodiversity Conservation         OEC         3         0         0         3         3           32.         OEE353         Introduction to Control Systems         OEC         3         0         0         3         3           33.         OEI354         Introduction to Industrial Automation Systems         OEC         3         0         0         3         3           34.         OCH353         Energy Technology         OEC         3         0         0         3         3           36.         OFD354         Fundamentals of Food Engineering         OEC         3         0         0         3         3									
Engineering   28.   CRA332   Drone Technologies   OEC   3   0   0   3   3   3   3   3   3   3									
28.         CRA332         Drone Technologies         OEC         3         0         0         3         3           29.         OGI352         Geographical Information System         OEC         3         0         0         3         3           30.         OAI352         Agriculture Entrepreneurship Development         OEC         3         0         0         3         3           31.         OEN352         Biodiversity Conservation         OEC         3         0         0         3         3           32.         OEE353         Introduction to Control Systems         OEC         3         0         0         3         3           33.         OEI354         Introduction to Industrial Automation Systems         OEC         3         0         0         3         3           34.         OCH353         Energy Technology         OEC         3         0         0         3         3           35.         OCH354         Surface Science         OEC         3         0         0         3         3           37.         OFD355         Food safety and Quality Regulations         OEC         3         0         0         3         3      <	21.	01017332		OEC	3	U	V	3	3
29.         OGI352         Geographical Information System         OEC         3         0         0         3         3           30.         OAI352         Agriculture Entrepreneurship Development         OEC         3         0         0         3         3           31.         OEN352         Biodiversity Conservation DEC         3         0         0         3         3           32.         OEB353         Introduction to Control Systems         OEC         3         0         0         3         3           33.         OEI354         Introduction to Industrial Automation Systems         OEC         3         0         0         3         3           34.         OCH353         Energy Technology         OEC         3         0         0         3         3           35.         OCH354         Fundamentals of Food Engineering         OEC         3         0         0         3         3           37.         OFD354         Food safety and Quality Regulations         OEC         3         0         0         3         3           38.         OPY353         Nutraceuticals         OEC         3         0         0         3         3	28	CR 4332		OFC	3	2	0	3	3
System   Strepreneurship   Development   Strepreneurship   Development   Strepreneurship   System   Strepreneurship   OEC   System   System			- U						3
30. OAI352   Agriculture	20.	001002		020	ď	Ů	J	4	
Entrepreneurship   Development   31.   OEN352   Biodiversity Conservation   OEC   3   0   0   3   3   3   3   3   3   3	30.	OAI352	,	OEC	3	0	0	3	3
31.         OEN352         Biodiversity Conservation         OEC         3         0         0         3         3           32.         OEB353         Introduction to Control Systems         OEC         3         0         0         3         3           33.         OEI354         Introduction to Industrial Automation Systems         OEC         3         0         0         3         3           34.         OCH353         Energy Technology         OEC         3         0         0         3         3           35.         OCH354         Surface Science         OEC         3         0         0         3         3           36.         OFD354         Fundamentals of Food Engineering         OEC         3         0         0         3         3           37.         OFD355         Food safety and Quality Regulations         OEC         3         0         0         3         3           38.         OPY353         Nutraceuticals         OEC         3         0         0         3         3           39.         OTT354         Basics of Dyeing and Printing         OEC         3         0         0         3         3 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>and a</td><td></td></t<>								and a	
32.         OEE353         Introduction to Control Systems         OEC         3         0         0         3         3           33.         OEI354         Introduction to Industrial Automation Systems         OEC         3         0         0         3         3           34.         OCH353         Energy Technology         OEC         3         0         0         3         3           35.         OCH354         Surface Science         OEC         3         0         0         3         3           36.         OFD354         Fundamentals of Food Engineering         OEC         3         0         0         3         3           37.         OFD355         Food safety and Quality Regulations         OEC         3         0         0         3         3           38.         OPY353         Nutraceuticals         OEC         3         0         0         3         3           39.         OTT354         Basics of Dyeing and Printing         OEC         3         0         0         3         3           40.         FT3201         Fibre Science         OEC         3         0         0         3         3           41.			Development						
Systems   Syst	31.	OEN352	Biodiversity Conservation	OEC	3	0	0	3	3
33.         OEI354         Introduction to Industrial Automation Systems         OEC         3         0         0         3         3           34.         OCH353         Energy Technology         OEC         3         0         0         3         3           35.         OCH354         Surface Science         OEC         3         0         0         3         3           36.         OFD354         Fundamentals of Food Engineering         OEC         3         0         0         3         3           37.         OFD355         Food safety and Quality Regulations         OEC         3         0         0         3         3           38.         OPY353         Nutraceuticals         OEC         3         0         0         3         3           39.         OTT354         Basics of Dyeing and Printing         OEC         3         0         0         3         3           40.         FT3201         Fibre Science         OEC         3         0         0         3         3           41.         OTT355         Garment Manufacturing Technology         OEC         3         0         0         3         3           42.	32.	OEE353	Introduction to Control	OEC	3	0	0	3	3
Automation Systems   34. OCH353   Energy Technology   OEC   3   0   0   3   3   3   3   3   3   3				UUUI		W		Dar	
34.         OCH353         Energy Technology         OEC         3         0         0         3         3           35.         OCH354         Surface Science         OEC         3         0         0         3         3           36.         OFD354         Fundamentals of Food Engineering         OEC         3         0         0         3         3           37.         OFD355         Food safety and Quality Regulations         OEC         3         0         0         3         3           38.         OPY353         Nutraceuticals         OEC         3         0         0         3         3           39.         OTT354         Basics of Dyeing and Printing         OEC         3         0         0         3         3           40.         FT3201         Fibre Science         OEC         3         0         0         3         3           41.         OTT355         Garment Manufacturing Technology         OEC         3         0         0         3         3           42.         OPE353         Industrial Safety         OEC         3         0         0         3         3           43.         OPE354	33.	OEI354		OEC	3	0	0	3	3
35.         OCH354         Surface Science         OEC         3         0         0         3         3           36.         OFD354         Fundamentals of Food Engineering         OEC         3         0         0         3         3           37.         OFD355         Food safety and Quality Regulations         OEC         3         0         0         3         3           38.         OPY353         Nutraceuticals         OEC         3         0         0         3         3           39.         OTT354         Basics of Dyeing and Printing         OEC         3         0         0         3         3           40.         FT3201         Fibre Science         OEC         3         0         0         3         3           41.         OTT355         Garment Manufacturing Technology         OEC         3         0         0         3         3           42.         OPE353         Industrial Safety         OEC         3         0         0         3         3           43.         OPE354         Unit Operations in Petro         OEC         3         0         0         3         3		0011050		050			^		
36.         OFD354         Fundamentals of Food Engineering         OEC         3         0         0         3         3           37.         OFD355         Food safety and Quality Regulations         OEC         3         0         0         3         3           38.         OPY353         Nutraceuticals         OEC         3         0         0         3         3           39.         OTT354         Basics of Dyeing and Printing         OEC         3         0         0         3         3           40.         FT3201         Fibre Science         OEC         3         0         0         3         3           41.         OTT355         Garment Manufacturing Technology         OEC         3         0         0         3         3           42.         OPE353         Industrial Safety         OEC         3         0         0         3         3           43.         OPE354         Unit Operations in Petro         OEC         3         0         0         3         3									
Section   Engineering   Section									3
37.         OFD355         Food safety and Quality Regulations         OEC         3         0         0         3         3           38.         OPY353         Nutraceuticals         OEC         3         0         0         3         3           39.         OTT354         Basics of Dyeing and Printing         OEC         3         0         0         3         3           40.         FT3201         Fibre Science         OEC         3         0         0         3         3           41.         OTT355         Garment Manufacturing Technology         OEC         3         0         0         3         3           42.         OPE353         Industrial Safety         OEC         3         0         0         3         3           43.         OPE354         Unit Operations in Petro         OEC         3         0         0         3         3	<i>3</i> 6.	UFD354		UEC	ა	U	U	ა	٥
Regulations   Section   Regulations   Regulations   Regulations   Section   Regulations   Section   Regulations   Section   Regulations   Section   Regulations   Section   Regulations   Section   Section   Regulations   Section   Regulations   Section   Regulations   Section   Regulations   Section   Section   Section   Regulations   Section   Regulations   Section   Section   Regulations   Section   Regulations   Section   Regulations   Section   Regulations   Section   Regulations   Regulations   Section   Section   Regulations   Section   Regulations   Regulations   Section   Section   Regulations   Section   Regulations   Section   Regulations   Section   Regulations   Regulations   Section   Regulations   Regulations   Section   Regulations   Regulati	37	OFD355	ŭ ŭ	OFC	2	0	0	2	2
38.         OPY353         Nutraceuticals         OEC         3         0         0         3         3           39.         OTT354         Basics of Dyeing and Printing         OEC         3         0         0         3         3           40.         FT3201         Fibre Science         OEC         3         0         0         3         3           41.         OTT355         Garment Manufacturing Technology         OEC         3         0         0         3         3           42.         OPE353         Industrial Safety         OEC         3         0         0         3         3           43.         OPE354         Unit Operations in Petro         OEC         3         0         0         3         3	37.	OI D300		OLC	3	U	U	3	3
39.         OTT354         Basics of Dyeing and Printing         OEC         3         0         0         3         3           40.         FT3201         Fibre Science         OEC         3         0         0         3         3           41.         OTT355         Garment Manufacturing Technology         OEC         3         0         0         3         3           42.         OPE353         Industrial Safety         OEC         3         0         0         3         3           43.         OPE354         Unit Operations in Petro         OEC         3         0         0         3         3	38	OPY353	Ÿ	OFC	3	0	n	3	3
Printing								3	3
40.         FT3201         Fibre Science         OEC         3         0         0         3         3           41.         OTT355         Garment Manufacturing Technology         OEC         3         0         0         3         3           42.         OPE353         Industrial Safety         OEC         3         0         0         3         3           43.         OPE354         Unit Operations in Petro         OEC         3         0         0         3         3		255				•			
41.       OTT355       Garment Manufacturing Technology       OEC       3       0       0       3       3         42.       OPE353       Industrial Safety       OEC       3       0       0       3       3         43.       OPE354       Unit Operations in Petro       OEC       3       0       0       3       3	40.	FT3201		OEC	3	0	0	3	3
Technology         DEC         3         0         0         3         3           42.         OPE353         Industrial Safety         OEC         3         0         0         3         3           43.         OPE354         Unit Operations in Petro         OEC         3         0         0         3         3			1						3
43. OPE354 Unit Operations in Petro OEC 3 0 0 3 3									
	42.	OPE353	-			0			
	43.	OPE354		OEC	3	0	0	3	3
Chemical Industries	1 1				i			Î.	i

44.	OPT352	Plastic Materials for Engineers	OEC	3	0	0	3	3
45.	OPT353	Properties and Testing of Plastics	OEC	3	0	0	3	3
46.	OEC353	VLSI Design	OEC	3	0	0	3	3
47.	CBM370	Wearable Devices	OEC	3	0	0	3	3
48.	CBM356	Medical Informatics	OEC	3	0	0	3	3
49.	OBT355	Biotechnology for Waste Management	OEC	3	0	0	3	3
50.	OBT356	Lifestyle Diseases	OEC	3	0	0	3	3
51.	OBT357	Biotechnology in Health Care	OEC	3	0	0	3	3

## **SUMMARY**

	Subject			CRE	DITS F	PER SE	MEST	ER		CREDITS
S.No.	Area	1 .	Π	Е	IV	٧	VI	VII/VIII	VIII/VII	TOTAL
1.	HSMC	4	3	U		VE	1	5		12
2.	BSC	12	7	4	2	7.7	77.			25
3.	ESC	5	11	3		-	N	1	7	19
4.	PCC	7 5	7/	16	21	11	11	6		65
5.	PEC	14				9	9	141		18
6.	OEC						3	9		12
7.	EEC	1	2	1		1			10	15
	Total	22	23	24	23	21	23	20	10	166
8.	Mandatory Course (Non credit)	٤				<b>√</b>	~		5	

PROGRESS THROUGH KNOWLEDGE

3 0 0 3

#### **COURSE OBJECTIVE:**

• The students will acquire knowledge in estimation, tender practices, contract procedures, and valuation and will be able to prepare estimates, call for tenders and execute works.

#### UNIT I QUANTITY ESTIMATION

9

Philosophy – Purpose – Methods of estimation – Centre line method – Long and short wall method – Types of estimates – Approximate estimates – Detailed estimate – Estimation of quantities for buildings, bituminous and cement concrete roads, septic tank, soak pit, retaining walls – Culverts (additional practice in class room using computer softwares- qE Pro)

#### UNIT II RATE ANALYSIS AND COSTING

9

Standard Data – Observed Data – Schedule of rates – Market rates – Materials and Labour – Standard Data for Man Hours and Machineries for common civil works – Rate Analysis for all Building works, canals, and Roads – Cost Estimates (additional practice in class room using Computer softwares) – (Analysis of rates for the item of work asked, the data regarding labour, rates of material and rates of labour to be given in the Examination Question Paper)

## UNIT III SPECIFICATIONS, REPORTS AND TENDERS

9

Specifications – Detailed and general specifications – Constructions – Sources – Types of specifications – Principles for report preparation – report on estimate of residential building – Culvert – Roads – TTT Act 2000 – Tender notices – types – tender procedures – Drafting model tenders , E-tendering- e NOI – e NOT -Digital signature certificates – Encrypting -Decrypting – Reverse auctions.

## UNIT IV CONTRACTS

9

Contract – Types of contracts – BOT – Types - Formation of contract – Contract conditions – Contract for labour, material, design, construction – Drafting of contract documents based on IBRD / MORTH Standard bidding documents – Construction contracts – Contract problems – Arbitration , litigation and legal requirements.

#### UNIT V VALUATION

9

Definitions – Various types of valuations – Valuation methods - Necessity – Year's purchase-sinking fund- Capitalised value – Depreciation – Escalation – Valuation of land – Buildings – Calculation of Standard rent – Mortgage – Lease - Types of lease

TOTAL: 45 PERIODS

#### COURSE OUTCOMES:

The student will be able to

- **CO1** Gain knowledge on types of contracts.
- **CO2** Understand types of specifications, principles for report preparation, tender notices types.
- CO3 Rate Analysis for all Building works, canals, and Roads and Cost Estimate.
- **CO4** Estimate the quantities for buildings.
- **CO5** Evaluate valuation for building and land.

#### **TEXTBOOKS:**

- 1. B.N Dutta 'Estimating and Costing in Civil Engineering', CBS Publishers & Distributors (P) Ltd, Twenty eighth revised edition, 2020.
- 2. B.S.Patil, 'Civil Engineering Contracts and Estimates', 7<sup>th</sup> edition, University Press, 2015
- 3. D.N. Banerjee, 'Principles and Practices of Valuation', V Edition, Eastern Law House, 2015

#### **REFERENCES:**

- 1. Hand Book of Consolidated Data 8/2000, Vol.1, TNPWD
- 2. Tamil Nadu Transparencies in Tenders Act, 1998 and rules 2000
- 3. Arbitration and Conciliation Act, 1996
- 4. Standard Bid Evaluation Form, Procurement of Good or Works, The World Bank, April 1996
- 5. Standard Data Book for Analysis and Rates, IRC, New Delhi, 2019

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#### COs-PO's & PSO's MAPPING

			Cour	se Out	come		Overall
	PO/PSO	CO1	CO2	CO3	CO4	CO5	Correlation of
							CO s to POs
	PROGRAM C	UTCO	MES(P	0)			
PO1	Knowledge of Engineering Sciences	3	3	3	3	3	3
PO2	Problem analysis	3	2	1	1	2	2
PO3	Design / development of solutions	3	3	2	1	2	3
PO4	Investigation	3	3	3	3	3	3
PO5	Modern Tool Usage	3	3	1	1	3	3
PO6	Engineer and Society	3	3	3	3	3	3
PO7	Environment and Sustainability	3	3	2	2	2	2
PO8	Ethics	2	2	2	2	2	2
PO9	Individual and Team work	3	3	3	3	3	3
PO10	Communication	2	2	2	2	2	2
PO11	Project Management and Finance	3	3	2	2	2	2
PO12	Life Long Learning	3	3	3	3	3	3
	PROGRAM SPECII	IC OU	TCOME	S(PSC	)		
PSO1	Knowledge of Civil Engineering discipline	3	3	3	3	3	3
PSO2	Critical analysis of Civil Engineering problems and innovation	3	3	3	3	3	3
PSO3	Conceptualization and evaluation of engineering solutions to Civil Engineering Issues	3	3	3	3	3	3



AI3404

LT PC 3 0 0 3

## **OBJECTIVES:**

- To introduce to the students, the concepts of hydrological processes, hydrological extremes and groundwater.
- To prepare the students to quantify, regulate and manage water resources.

## UNIT I PRECIPITATION AND ABSTRACTIONS

9

Hydrological cycle - Meteorological measurements – Types and forms of precipitation - Rain gauges - Spatial analysis of rainfall data using Thiessen polygon and Iso-hyetal methods - Interception – Evaporation: Measurement, Evaporation suppression methods – Infiltration: Horton's equation - Double ring infiltrometer - Infiltration indices.

## UNIT II RUNOFF

Catchment: Definition, Morphological characteristics - Factors affecting runoff - Run off estimation using Strange's table and empirical methods - SCS-CN method - Stage discharge relationship - Flow measurements - Hydrograph - Unit Hydrograph - IUH.

## UNIT III HYDROLOGICAL EXTREMES

9

9

Natural Disasters - Frequency analysis - Flood estimation - Flood management - Definitions of drought: Meteorological, Hydrological, Agricultural and Integrated - IMD method - NDVI analysis - Drought Prone Area Programme (DPAP).

#### UNIT IV RESERVOIRS

Ć

Classification of reservoirs - Site selection - General principles of design - Spillways - Elevation-Area-Capacity curve - Storage estimation - Sedimentation - Life of reservoirs - Rule curve.

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#### **UNIT V GROUNDWATER AND MANAGEMENT**

Origin - Classification and types - Properties of aquifers - Governing equations - Steady and

**TOTAL: 45 PERIODS** 

unsteady flow - Artificial recharge - RWH in rural and urban areas.

#### **TEXT BOOKS:**

Subramanya K, "Engineering Hydrology"- Tata McGraw Hill, 2010 1.

2. Jayarami Reddy P, "Hydrology", Tata McGraw Hill, 2008.

## **REFERENCES**

- David Keith Todd. "Groundwater Hydrology", John Wiley & Sons, Inc. 2007 1.
- 2. Ven Te Chow, Maidment, D.R. and Mays, L.W. "Applied Hydrology", McGraw Hill International Book Company, 1998.
- 3. Raghunath. H.M., "Hydrology", Wiley Eastern Ltd., 1998.
- 4. Bhagu R. Chahar, Groundwater Hydrology, McGraw Hill Education (India) Pvt Ltd, New Delhi, 2017.

#### **COURSE OUTCOMES:**

On completion of the course, the student is expected to

- 1. Define the hydrological processes and their integrated behaviour in catchments
- 2. Apply the knowledge of hydrological processes to address basin characteristics, runoff and hydrograph
- 3. Explain the concept of hydrological extremes and its management strategies
- 4. Describe the principles of storage reservoirs
- 5. Understand and apply the concepts of groundwater management

## CO - PO MAPPING: HYDROLOGY AND WATER RESOURCES ENGINEERING

	170	С	OURS	E OUT	COMES	<b>3</b> :	Overall
	PO/PSO	CO1	CO2	CO3	CO4	CO5	Correlation of
							COs to POs
PO1	Knowledge of Engineering Sciences	2	2	2	2	2	2
PO2	Problem analysis	2	3	2	2	2	2
PO3	Design/development of solutions	三月日	2	2	1	2	1
PO4	Investigation	2	2	1	1	2	2
PO5	Modern Tool Usage	1	1	-	1	1	1
PO6	Engineer and Society	2	2	2	3	3	2
PO7	Environment and Sustainability	2	2	2	2	2	2
PO8	Ethics	2/11/2006	MINI	J CYLLI	2	2	1
PO9	Individual and Team work	2	3	2	2	3	2
PO10	Communication	2	2	2	2	2	2
PO11	Project Management and Finance	-		2		2	1
PO12	Life Long Learning	2	2	2	3	3	2
PSO1	To bring expertise in design and engineering problem solving approach in agriculture with proper knowledge and skill	2	2	2	2	2	2
PSO2	To enhance the ability of students to formulate solutions to realworld problems pertaining to sustained agricultural productivity using modern technologies.	2	2	2	2	2	2
PSO3	To inculcate entrepreneurial skills through strong Industry-Institution linkage.	2	3	2	3	3	3

#### **COURSE DESCRIPTION**

This course aims to provide a broad understanding about the modern values and ethical principles that have evolved and are enshrined in the Constitution of India with regard to the democratic, secular and scientific aspects. The course is designed for undergraduate students so that they could study, understand and apply these values in their day to day life.

#### **COURSE OBJECTIVES:**

- To create awareness about values and ethics enshrined in the Constitution of India
- To sensitize students about the democratic values to be upheld in the modern society.
- > To inculcate respect for all people irrespective of their religion or other affiliations.
- > To instill the scientific temper in the students' minds and develop their critical thinking.
- > To promote sense of responsibility and understanding of the duties of citizen.

#### UNIT I DEMOCRATIC VALUES

6

Understanding Democratic values: Equality, Liberty, Fraternity, Freedom, Justice, Pluralism, Tolerance, Respect for All, Freedom of Expression, Citizen Participation in Governance – World Democracies: French Revolution, American Independence, Indian Freedom Movement. Reading Text: Excerpts from John Stuart Mills' *On Liberty* 

## UNIT II SECULAR VALUES

6

Understanding Secular values – Interpretation of secularism in Indian context - Disassociation of state from religion – Acceptance of all faiths – Encouraging non-discriminatory practices.

Reading Text: Excerpt from Secularism in India: Concept and Practice by Ram Puniyani

## UNIT III SCIENTIFIC VALUES

6

Scientific thinking and method: Inductive and Deductive thinking, Proposing and testing Hypothesis, Validating facts using evidence based approach – Skepticism and Empiricism – Rationalism and Scientific Temper.

Reading Text: Excerpt from The Scientific Temper by Antony Michaelis R

## UNIT IV SOCIAL ETHICS

6

Application of ethical reasoning to social problems – Gender bias and issues – Gender violence – Social discrimination – Constitutional protection and policies – Inclusive practices.

Reading Text: Excerpt from 21 Lessons for the 21st Century by Yuval Noah Harari

#### UNIT V SCIENTIFIC ETHICS

6

Transparency and Fairness in scientific pursuits – Scientific inventions for the betterment of society - Unfair application of scientific inventions – Role and Responsibility of Scientist in the modern society.

Reading Text: Excerpt from *American Prometheus: The Triumph and Tragedy of J.Robert Oppenheimer* by Kai Bird and Martin J. Sherwin.

**TOTAL: 30 PERIODS** 

#### **REFERENCES:**

- 1. The Nonreligious: Understanding Secular People and Societies, Luke W. Galen Oxford University Press, 2016.
- 2. Secularism: A Dictionary of Atheism, Bullivant, Stephen; Lee, Lois, Oxford University Press, 2016.
- 3. The Oxford Handbook of Secularism, John R. Shook, Oxford University Press, 2017.
- 4. The Civic Culture: Political Attitudes and Democracy in Five Nations by Gabriel A. Almond and Sidney Verba, Princeton University Press,
- 5. Research Methodology for Natural Sciences by Soumitro Banerjee, IISc Press, January 2022

#### **COURSE OUTCOMES**

Students will be able to

- CO1: Identify the importance of democratic, secular and scientific values in harmonious functioning of social life
- CO2: Practice democratic and scientific values in both their personal and professional life.
- CO3: Find rational solutions to social problems.
- CO4: Behave in an ethical manner in society
- CO5: Practice critical thinking and the pursuit of truth.

#### **GE3752**

#### TOTAL QUALITY MANAGEMENT

LT PC 3 0 0 3

#### COURSE OBJECTIVES:

- Teach the need for quality, its evolution, basic concepts, contribution of quality gurus, TQM framework, Barriers and Benefits of TQM.
- Explain the TQM Principles for application.
- Define the basics of Six Sigma and apply Traditional tools, New tools, Benchmarking and FMEA.
- Describe Taguchi's Quality Loss Function, Performance Measures and apply Techniques like QFD, TPM, COQ and BPR.
- Illustrate and apply QMS and EMS in any organization.

## UNIT I INTRODUCTION

9

Introduction - Need for quality - Evolution of quality - Definition of quality - Dimensions of product and service quality -Definition of TQM-- Basic concepts of TQM - Gurus of TQM (Brief introduction) -- TQM Framework- Barriers to TQM -Benefits of TQM.

#### UNIT II TQM PRINCIPLES

9

Leadership - Deming Philosophy, Quality Council, Quality statements and Strategic planning-Customer Satisfaction –Customer Perception of Quality, Feedback, Customer complaints, Service Quality, Kano Model and Customer retention – Employee involvement – Motivation, Empowerment, Team and Teamwork, Recognition & Reward and Performance Appraisal-- Continuous process improvement –Juran Trilogy, PDSA cycle, 5S and Kaizen - Supplier partnership – Partnering, Supplier selection, Supplier Rating and Relationship development.

## UNIT III TQM TOOLS & TECHNIQUES I

9

The seven traditional tools of quality - New management tools - Six-sigma Process Capability- Bench marking - Reasons to benchmark, Benchmarking process, What to Bench Mark, Understanding Current Performance, Planning, Studying Others, Learning from the data, Using the findings, Pitfalls and Criticisms of Benchmarking - FMEA - Intent , Documentation, Stages: Design FMEA and Process FMEA.

#### UNIT IV TQM TOOLS & TECHNIQUES II

g

Quality circles – Quality Function Deployment (QFD) - Taguchi quality loss function – TPM – Concepts, improvement needs – Performance measures- Cost of Quality - BPR.

#### UNIT V QUALITY MANAGEMENT SYSTEM

9

Introduction-Benefits of ISO Registration-ISO 9000 Series of Standards-Sector-Specific Standards - AS 9100, TS16949 and TL 9000-- ISO 9001 Requirements-Implementation-Documentation-Internal Audits-Registration-ENVIRONMENTAL MANAGEMENT SYSTEM: Introduction—ISO 14000 Series Standards—Concepts of ISO 14001—Requirements of ISO 14001-Benefits of EMS.

**TOTAL: 45 PERIODS** 

#### **COURSE OUTCOMES:**

**CO1:** Ability to apply TQM concepts in a selected enterprise.

CO2: Ability to apply TQM principles in a selected enterprise.

CO3: Ability to understand Six Sigma and apply Traditional tools, New tools, Benchmarking and FMEA.

**CO4:** Ability to understand Taguchi's Quality Loss Function, Performance Measures and apply QFD, TPM, COQ and BPR.

**CO5:** Ability to apply QMS and EMS in any organization.

#### **TEXT BOOK:**

1. Dale H.Besterfiled, Carol B.Michna, Glen H. Besterfield, Mary B.Sacre, Hemant Urdhwareshe and RashmiUrdhwareshe, "Total Quality Management", Pearson Education Asia, Revised Third Edition, Indian Reprint, Sixth Impression, 2013.

#### REFERENCES:

- 1. Joel.E. Ross, "Total Quality Management Text and Cases", Routledge., 2017.
- 2. Kiran.D.R, "Total Quality Management: Key concepts and case studies, Butterworth Heinemann Ltd, 2016.
- 3. Oakland, J.S. "TQM Text with Cases", Butterworth Heinemann Ltd., Oxford, Third Edition, 2003.
- 4. Suganthi,L and Anand Samuel, "Total Quality Management", Prentice Hall (India) Pvt. Ltd.,2006.

## CO's-PO's & PSO's MAPPING

CO's	PO's												PSO's		
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
1		3										3	2		3
2						3		_				3		2	
3			1		3	1			3		1			2	3
4		2			3	2	3	2			7	3	3	2	
5			3			3	3	2							
AVg.		2.5	3		3	2.6	3	2	3	HO		3	2.5	2	3

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#### PROJECT WORK/INTERNSHIP

L T P C 0 0 20 10

## **COURSE OBJECTIVE:**

• To develop the ability to solve a specific problem right from its identification and literature review till the successful solution of the same. To train the students in preparing project reports and to face reviews and viva voce examination.

#### STRATEGY:

The student works on a topic approved by the head of the department under the guidance of a faculty member and prepares a comprehensive project report after completing the work to the satisfaction. The student will be evaluated based on the report and the viva voce examination by a team of examiners including one external examiner.

**TOTAL: 300 PERIODS**