

Melathediyoor, Palayamkottai, Tirunelveli – 627 152

DEPARTMENT OF MARINE ENGINEERING

Time table 2024 – 25 (Odd Semester)

II YEAR / III SEMESTER

With effect from: 03.06.2024 Rev 0

Day	Time	9.00 AM - 10.00 AM	10.00 AM - 11.00 AM	11.00 AM - 11.20 AM	11.20 AM - 12.10 PM	12.10 PM - 1.00 PM	1.00 PM - 2.00 PM	2.00 PM - 2.50 PM	2.50 PM - 3.40 PM	3.40 PM - 3.50 PM	3.50 PM – 4.40 PM
Monday		MR630201/ METH/ CT*	MR630202/ ENSS/ CT**	Break	MR630203/ TOM	ME630204/ SOM	Lun ch Bre ak	MR630302/ HBCL			
Tuesday		MR630203/ TOM / CT*	MR630201/ METH		ME630204/ SOM	MR630202/ ENSS		IM630402/ UHV	MR630203/ TOM	Break	MR630202/ ENSS
Wednesday		ME630204/ SOM/ CT*	MR630205/ EMDCM		MR630201/ METH	MR606202/ MBSE		MR630301/ SOML			
Thursday		MR630205/ EMDCM/ CT*	IM630402/ UHV/ CT***		MR606202/ MBSE	MR630501/ MSS I(L)		MR630205/ EMDCM	MR630205/ EMDCM	Break	MR630201/ METH
Friday		MR606202/ MBSE/ CT*	LIBRARY		MR630203/ TOM	MR630202/ ENSS		MR606202/ MBSE	ME630204/ SOM	Break	SEMINAR
Saturday		House keeping						House keeping			

CT* - Class test CT** - Alternative sub for Monday Class test CT*** - Alternative sub for Tuesday Class test

ABREVIATION	CODE	SUBJECT	CREDIT	HANDLED BY	HRS
THEORY					
METH	MR630201	Marine Engineering Thermodynamics	4	Dr.M.Gopi Krishna, AP?Marine	4
ENSS	MR630202	Elementary Navigation & Survival at Sea	4	Mr.P.Rameswaran ,AP/Marine	4
TOM	MR630203	Theory of Machines	4	Dr.R.Satheesh Raja, Prof/Marine	4
SOM	ME630204	Strength of Materials (Theory With Project)	4	Mr.C.Indrakumar, AP/Marine	4
EM DCM	MR630205	Electrical Measurements & DC Machines (Theory With Practical)	4	Mrs. Jenitha, AP/EEE	4
MBSC	MR606202	Marine Boiler & Steam Engineering (Professional elective -1)	4	Mr. G.Balaji, AP/Marine	4
MSS I(L)	MR630501	Marine Safety Skills - I (Lower)	1	Mr. G.Balaji, AP/Marine	1
UHV	IM630402	Universal Human Values and Community Engagement(Institute Mandatory)	0	Dr.M.Gopi Krishna, AP?Marine	2
		Library/Seminar		Dr.M.Gopi Krishna, AP?Marine	1+1
PRACTICAL					
SOML	MR630301	Strength of Materials Laboratory	2	Dr.M.Gopi Krishna, AP?Marine	3
HBCL	MR630302	Heat & Boiler Chemistry Laboratory	2	Mr. G.Balaji, AP/Marine	3
Class Advisor		Dr.M.Gopi Krishna, AP?Marine	Total Hrs 35		

Department Vision:

To Produce competent, disciplined quality Engineers and administrators in accordance with global standards in Marine Engineering with capability of accepting new challenges.

Department Mission:

*To develop and train the students in order to meet dynamic needs and demands of the society.

*To promote research and continuing education.

*To enhance professional and entrepreneurial skills with ethical values through industry - institute interaction.

Melathediyoor, Palayamkottai, Tirunelveli – 627 152

DEPARTMENT OF MARINE ENGINEERING

Time Table Co coordinator(Dept)	HoD	Time Table Co coordinator (College)	Dean (Academic)	Principal
---------------------------------	-----	-------------------------------------	-----------------	-----------

Time table 2024 – 25 (Odd Semester)

III YEAR / V SEMESTER

With effect from: 03.06.2024 Rev 0

Day	Time	9.00 AM - 10.00 AM	10.00 AM - 11.00 AM	11.00 AM-11.20 AM	11.20 AM - 12.10 PM	12.10 PM - 1.00 PM	1.00 PM - 2.00 PM	2.00 PM - 2.50 PM	2.50 PM - 3.40 PM	3.40 PM - 3.50 PM	3.50 PM – 4.40 PM
Monday		MR650207/ MDE-I/ CT*	MR650209/ NA-I/ CT*	Break	CE607203/ ERM	MR650208/ MAM-I	Lun ch Bre ak	MR650306/ MAM-I L			
Tuesday		MR650208/ MAM-I/ CT*	CE607203/ ERM		MR650207/ MDE-I	MR606301/ MET		MR606102/ SFPC	MR650209/ NA-I	Break	MR650801/ DRRM/ CT*
Wednesday		CE607203/ ERM/ CT*	MR650209/ NA-I		MR650208/ MAM-I	MR650207/ MDE-I		MR650305/ EMML			
Thursday		MR606102/ SFPC/ CT*	MR606301/ MET		CE607203/ ERM	MR606102/ SFPC		MR650207/ MDE-I	MR650209/ NA-I	Break	MR606301/ MET
Friday		MR606301/ MET/ CT*	MR650801/ DRRM/ CT*		MR606102/ SFPC	LIBRARY		MR650208/ MAM-I	MR650503/ MSS-I(H)	Break	MR650503/ MSS-I(H)
Saturday		House keeping							House keeping		

CT* - Class test CT** - Alternative sub for Monday Class test CT*** - Alternative sub for Tuesday Class test

ABREVIATION	CODE	SUBJECT	CREDIT	HANDLED BY	HRS
THEORY					
MDE-I	MR650207	Marine Diesel Engine -I	4	Mr.P.Athinarayanan, AP/Marine	4
MAM-I	MR650208	Marine Auxiliary Machines-I	4	Mr.P.Rameswaran ,AP/Marine	4
NA-I	MR650209	Naval Architecture- I	4	Mr.Vinish Kumar, AP/Marine	4
ERM	CE607203	Environmental Risk Management (Institute Elective – 2)	4	Mr.B.Muthuramu, AP/Civil	4
SFPC	MR606102	Ship Fire Prevention &Control (Professional Elective – 3)	4	Mr. G.Balaji, AP/Marine	4
MET	MR606301	Marine Electrical Technology (Professional elective – 4)	3	Mrs. Jenitha, AP/EEE	3
DRRM	MR650801	Disaster Risk Reduction and Management (Programme Mandatory)	0	Mr.A C Mariappan ,AP/Marine	2
		Library		Mr.P.Rameswaran, AP/EEE	1
PRACTICAL					
EMML	MR650305	Electrical Machines & Measurement Laboratory	2	Mrs. Jenitha, AP/EEE	3
MAM-I L	MR650306	Marine Auxiliaries – I Laboratory	2	Mr.P.Rameswaran ,AP/Marine	3
MSS-I(H)	MR650503	Marine Safety Skills – I (Higher)	1	Mr.Vinish Kumar, AP/Marine	3

Department Vision:

To Produce competent, disciplined quality Engineers and administrators in accordance with global standards in Marine Engineering with capability of accepting new challenges.

Department Mission:

*To develop and train the students in order to meet dynamic needs and demands of the society.

*To promote research and continuing education.

*To enhance professional and entrepreneurial skills with ethical values through industry - institute interaction.

Melathediyoore, Palayamkottai, Tirunelveli – 627 152

DEPARTMENT OF MARINE ENGINEERING

Class Advisor	M.Murugan, AP/EEE			Total Hrs 35	
Time Table Co coordinator(Dept)	HoD	Time Table Co coordinator (College)	Dean (Academic)	Principal	

Time table 2024 – 25 (Odd Semester)

IV YEAR / VII SEMESTER

With effect from: 01.05.2024 Rev 0

Time Day	9.00 AM - 10.00 AM	10.00 AM - 11.00 AM	11.00 AM - 11.20 AM	11.20 AM - 12.10 PM	12.10 PM - 1.00 PM	1.00 PM - 2.00 PM	2.00 PM - 2.50 PM	2.50 PM - 3.40 PM	3.40 PM - 3.50 PM	3.50 PM – 4.40 PM
Monday	508118 / OTA	508118 / OTA	Br e a k	508118 / OTA	508118 / OTA	Lu n c h B r e a k	508119/ VV/	508120 / VTR	B r e a k	508119 / VV
Tuesday	508118 / OTA	508118 / OTA		508118 / OTA	508118 / OTA		508120 / VTR	508120 / VTR		508119 / VV
Wednesday	508118 / OTA	508118 / OTA		508118 / OTA	508118 / OTA		508120 / VTR	508120 / VTR		508119 / VV
Thursday	508118 / OTA	508118 / OTA		508031/ MTE	508031/ MTE		508120 / VTR	508120 / VTR		508119 / VV
Friday	508118 / OTA	508118 / OTA		508118 / OTA	508118 / OTA		508120 / VTR	508119 / VV		508119 / VV
Saturday	Clean ship / House keeping						Clean ship / House keeping			

ABREVIATION	CODE	SUBJECT	HANDLED BY	HRS
THEORY				
MTE	508031	Maritime English	Ms.M.Sajeena, AP/English	2
PRACTICAL				
OTA	508118	Onboard Training &Assessment	Mr.P.Athinarayanan, AP/Marine Mr.G.Peter PackiarajAP/Marine	18
VV	508119	Viva Voce		7
VTR	508120	Voyage Trip & Report		8
TOTAL HRS 35				

Department Vision:

To Produce competent, disciplined quality Engineers and administrators in accordance with global standards in Marine Engineering with capability of accepting new challenges.

Department Mission:

*To develop and train the students in order to meet dynamic needs and demands of the society.

*To promote research and continuing education.

*To enhance professional and entrepreneurial skills with ethical values through industry - institute interaction.



PSN College of Engineering and Technology
An Autonomous Institution, Affiliated to Anna University
Approved by AICTE, Accredited by NAAC with A+ Grade

Melathediyoar, Palayamkottai, Tirunelveli – 627 152

DEPARTMENT OF MARINE ENGINEERING

Class Advisor	Mr.P.Aathinarayanan, AP/Marine			
Time Table Co coordinator (Dept)	HOD	Time Table Co coordinator(College)	Dean (Academic)	Principal

Department Vision:

To Produce competent, disciplined quality Engineers and administrators in accordance with global standards in Marine Engineering with capability of accepting new challenges.

Department Mission:

*To develop and train the students in order to meet dynamic needs and demands of the society.

*To promote research and continuing education.

*To enhance professional and entrepreneurial skills with ethical values through industry - institute interaction.