





BROCHURE













OBJECTIVES

TO DEVELOP SOFT SKILLS OF THE STUDENTS,
TO IMPROVE COGNITIVE SKILLS, BUILD INTER
PERSONAL RELATIONSHIPS AMONG STUDENTS
THROUGH COMPETITIVE SPIRIT BY INTRODUCING THE
PARTICIPANTS TO THE WORKING OF THE
INTERNATIONAL MARITIME ORGANISATION

WHO CAN PARTICIPATE?

FOR STUDENTS AND SCHOLARS OF THE CAMPUSES OF THE INDIAN MARITIME UNIVERSITY, ITS AFFILIATED COLLEGES STUDENTS OF UNIVERSITIES/COLLEGES CONDUCTING MARITIME RELATED COURSES

REGISTRATION LINK

HTTPS://FORMS.GLE/JNQFGQKC7KXYLVRT7

LAST DATE FOR REGISTRATION

ACTIVITY	DEADLINE	
REGISTRATION	30TH JUNE 2023	
PAPER SUBMISSION	22ND SEPTEMBER 2023	



TOPICS FOR THE YEAR -2023

DISCIPLINE	THEME		
NAUTICAL SCIENCE	DEVELOPMENT OF A GOAL-BASED INSTRUMENT FOR MARITIME AUTONOMOUS SURFACE SHIPS (MASS). "WHAT ARE THE SUGGESTED CHANGES TO BE BROUGHT ABOUT FOR: A. STCW CODE SPECIFICALLY FOR NAVIGATION DUTIES B. MASS NAVIGATION FOR REMOTE OPERATORS		
MARINE ENGINEERING	CONSIDERING THAT AT IMO THERE IS IN PROGRESS "REDUCTION OF GHG EMISSIONS FROM SHIPS" WHAT IS THE STATUS OF: A. READINESS AND AVAILABILITY OF LOW- AND ZERO- CARBON SHIP TECHNOLOGY AND MARINE FUELS B. OTHER INNOVATIVE TECHNOLOGIES / PROPOSALS FOR REDUCTION OF GHG EMISSIONS FROM SHIPS BEYOND THE TECHNICAL MEASURES ALREADY IN PLACE		
NAVAL ARCHITECTURE	REDUCTION OF GHG EMISSIONS FROM SHIPS" AND THERE ARE VARIOUS LOW- AND ZERO-CARBON SHIP TECHNOLOGIES BEING PURSUED, WHAT IS: A. THE DESIGN IMPLICATION OF USING ONE OF SUCH TECHNOLOGY B. BASIS FOR THE SUGGESTED TECHNOLOGY COMPARED WITH THE OTHER TECHNOLOGIES		
MANAGEMENT	CONSIDERING THAT AT IMO TO FURTHER THE OUTPUT OF REDUCTION OF GHG EMISSIONS FROM SHIPS "FURTHER CONSIDERATION AND FINALIZATION OF THE ASSESSMENT AND SELECTION OF MEASURE(S) TO FURTHER DEVELOP IN THE CONTEXT OF PHASE II OF THE WORK PLAN FOR THE DEVELOPMENT OF MID- AND LONG-TERM MEASURES A.SUGGESTED METHODOLOGY FOR COMPREHENSIVE IMPACT ASSESSMENT. B. APPLY THE METHODOLOGY TO ANY ECONOMIC MEASURE OR MORE THAN ONE ECONOMIC MEASURE C. IF MORE THAN ONE ALSO DO A COMPARATIVE ANALYSIS OF THE OUTPUTS.		





INFORMATION ON COORDINATORS

DETAILED INFORMATION WILL BE UPLOADED IN IMU WEBSITE

SCHEDULE OF EVENTS

AS PER ANNEXURE - II

PRIZES & AWARDS

- ATTRACTIVE PRIZES INCLUDING CASH PRIZES FOR WINNERS.
- ALL PARTICIPANTS WILL BE ISSUED A CERTIFICATE OF PARTICIPATION

TEAM COMPOSITION

A TEAM CONSISTS OF 4 TO 5 MEMBERS.

PAPER SUBMISSION **DETAILS**

HTTPS://DRIVE.GOOGLE.COM/FILE/D/IVOXMUY4UL3DGSFTTIDAANLEL W7FMVX-C/VIEW?USP=DRIVE_LINK



ORGANISING COMMITTEE

1. CORE COMMITTEE:

S.NO	NAME	
1	SHRI. RAJEEV NAYYER	
2	CAPT.VINOD NAVEEN	
3	SHRI GAURAV AGARWAL	
4	SHRI.RAJESH DOSHI	

2. SUB-COMMITTEE:

SCHOOL	NAME
SNS	CAPT. A K MAJUMDER (IMU NAVI MUMBAI CAMPUS)
SME	HARE RAM HARE (IMU MUMBAI PORT CAMPUS)
SNA	DR.SIRISHA (IMU VISHAKAPATNAM CAMPUS)
SMM	DR. M SEKAR (IMU CHENNAI)





3.STUDENT ORGANISING COMMITTEE:

SCHOOL	NAME
	IMU KOCHI 1. QASIM ASHFAQUE SHAIKH
	2.ARSHAD
SNS	IMU NM -
	1. DEVANG RAUT
	2. DIYANSH SINGH 3. HARSH SRIVASTAVA
	4.YASH GUPTA
	IMU MUMBAI PORT CAMPUS
	1. VEDANT VINOD SHELAR
SME	2.SP VISHAL BHARADHWAJ
	3. VIYAT SAGAR BHIRANGE
	IMU VISHAKAPATNAM
CNIA	1.RESHMA TADELA
SNA	2.LAVANYA V
	3.WILLIAM PHILIP DSOUZA
	IMU CHENNAI CAMPUS
CMM	1.A P SUDHAKARAN
SMM	2.GOKUL KRISHNAN
	3.FAIZAL SHAIKH

- 2. EACH TEAM WILL BE ASSISTED BY INTERNAL FACULTY GUIDE, EXTERNAL EXPERT GUIDES & SCHOOL COORDINATORS. DETAILS OF SAME WILL BE COMMUNICATED TO PARTICIPATING TEAMS
- 3. ALL QUERIES / SUGGESTIONS / COMMENTS CAN BE MAILED TO imvimomock2023@gmail.com





ANNEXURE-I

INFORMATION ON SCHOOLS

A] SCHOOL OF NAUTICAL STUDIES

S.NO	NAME OF PARTICIPATING INSTITUTION
1	IMU KOCHI
2	IMU NAVI MUMBAI CAMPUS
3	TOLANI MARITIME INSTITUTE
4	HIMT, CHENNAI
5	ANGLO EASTERN MARITIME ACADEMY
6	GREAT EASTERN INSTITUTE MARITIME STUDIES

B] SCHOOL OF MARINE ENGINEERING

S.NO	NAME OF PARTICIPATING INSTITUTION
1	IMU CHENNAI CAMPUS
2	IMU MUMBAI PORT CAMPUS
3	ANGLO EASTERN MARITIME ACADEMY
4	IMI NOIDA
5	HIMT, CHENNAI
6	SREE NARAYANA GURUKULAM COLLEGE OF ENGINEERING (SNGCE)
7	IMU KOLKATA CAMPUS





C] SCHOOL OF NAVAL ARCHITECTURE

S.NO	NAME OF PARTICIPATING INSTITUTION
1	IMU VIZAG CAMPUS
2	COLLEGE OF SHIP TECHNOLOGY, PALAKKAD
3	ANGLO EASTERN MARITIME ACADEMY
4	IMU KOLKATA CAMPUS
5	IMU MUMBAI PORT CAMPUS
6	SREE NARAYANA GURUKULAM COLLEGE OF ENGINEERING (SNGCE)

D] SCHOOL OF MANAGEMENT

S.NO	NAME OF PARTICIPATING INSTITUTION
1	SREE NARAYANA GURUKULAM COLLEGE OF ENGINEERING (SNGCE)
2	IMU CHENNAI CAMPUS





ANNEXURE-II

SCHEDULE OF EVENTS

ACTIVITY	STARTING	ENDING
REGISTRATION	30TH JUNE 2023	
PAPER SUBMISSION	13TH SEPTEMBER 2023	22ND SEPTEMBER 2023
PAPERS FOR OPEN ACCESS	23RD SEPTEMBER 2023	25TH SEPTEMBER 2023
RESPONSE PAPER SUBMISSION	26TH SEPTEMBER 2023	28TH SEPTEMBER 2023
EVALUATION OF RESPONSE PAPER	30TH SEPTEMBER 2023	24TH OCTOBER 2023
PROCESSING AND ANNOUNCEMENT OF QUALIFIED PAPER	25TH OCTOBER 2023	26TH OCTOBER 2023
SEMI FINAL (SME & SMM)	04TH NOVEBER 2023	-
SEMI FINAL (SNS & SNA)	05TH NOVEMBER 2023	-
FINALS	08TH NOVEMBER 2023	-

