

AC 27/2/13  
Item No. 4.7

**UNIVERSITY OF MUMBAI**



**Syllabus for Sem V & VI**  
**Program: B.Sc.**  
**Course: Nautical Science**

(Credit Based Semester and Grading System with  
effect from the academic year 2013–2014)

Theory/Practical : 16 Weeks (15 weeks for lectures/practical & one week for semester end examination )

### Semester –V

Course Code	Title of the Course	Per Week		Per Semester		Credits		TOTAL
		L	P	L	P	L	P	
USNSC501	NAVIGATION –IV	3	1	45	15	4	2	6
	SHIPPING MANAGEMENT	4		60				
	MARITIME LAW	4		60				
USNSC502	NAVIGATION –II	3	1	45	15	3	2	5
	VOYAGE PLANNING & COLLISION PREVENTION - II	3	2	45	30			
USNSC503	SHIP OPERATION TECHNOLOGY-III	3	1	45	15	3	2	5
	SHIP OPERATION TECHNOLOGY-IV	3	1	45	15			
	NAVAL ARCHITECTURE-II	4		60				
USNSC504	ENVIRONMENTAL SCIENCE-III	3	1	45	15	2	2	4
	MARINE ENGINEERING & CONTROL SYSTEMS-II	3	1	45	15			
		33	08	495	120	12	8	20

Theory / Practical :

### Semester –VI

Course Code	Title of the Course	Per Week		Per Semester		Credits		TOTAL
		L	P	L	P	L	P	
USNSC601	NAVIGATION –IV	3	1	45	15	4	2	6
	SHIPPING MANAGEMENT	4		60				
	MARITIME LAW	4		60				
USNSC602	NAVIGATION –II	3	1	45	15	3	2	5
	VOYAGE PLANNING & COLLISION PREVENTION - II	3	2	45	30			
USNSC603	SHIP OPERATION TECHNOLOGY-II	3	1	45	15	3	2	5
	SHIP OPERATION TECHNOLOGY-IV	3	1	45	15			
	NAVAL ARCHITECTURE-II	4		60				
USNSC604	ENVIRONMENTAL SCIENCE-III	3	1	45	15	2	2	4
	MARINE ENGINEERING & CONTROL SYSTEMS-II	3	1	45	15			
		33	08	495	120	12	8	20

NAVIGATION -IV / SHIPPING MANAGEMENT / MARITIME LAW

Contact Hours 180

Name of the Programme	Duration	Semester	Course/ Course Code
B.Sc in Nautical Science	Six Semesters	V	NAVIGATION -IV / SHIPPING MANAGEMENT / MARITIME

			LAW [USNSc 501]
Course Code	Title	Credits	
USNSc 501	NAVIGATION -IV / SHIPPING MANAGEMENT / MARITIME LAW	4+2	

For Course per week 1 lecture/period is 60 minutes duration				For subject per week 1 lecture/period is 60 minutes duration			
	Theory	Practical	Tutorial	NAVIGATION	SHIPPING MANAGEMENT	MARITIME LAW	
Actual contacts	11	1	--	3	4	4	
Credits	4	2	--	1			

### NAVIGATION -III

#### VOYAGE PLANNING & COLLISION PREVENTION - II

Contact Hours 135

Name of the Programme	Duration	Semester	Course/ Course Code
B.Sc in Nautical Science	Six Semesters	V	Navigation-III Voyage Planning & Collision Prevention -II [USNSc 502]
Course Code	Title	Credits	
USNSc 502	Navigation-II Voyage Planning & Collision Prevention- II	3+2	

For Course per week 1 lecture/period is 60 minutes duration				For subject per week 1 lecture/period is 60 minutes duration	
	Theory	Practical	Tutorial	Navigation-III	Voyage Planning & Collision Prevention-II
Actual contacts	6	3	--	3	3
Credits	3	2	--	1	2

SHIP OPERATION TECHNOLOGY PAPER- II  
SHIP OPERATION TECHNOLOGY PAPER- IV  
NAVAL ARCHITECTURE-II

Contact Hours 180

Name of the Programme	Duration	Semester	Course/ Course Code
B.Sc in Nautical Science	Six Semesters	V	Ship Operation Technology-II Ship Operation Technology-IV Naval Architecture-II [USNSc 503]
Course Code	Title	Credits	
USNSc 503	Ship Operation Technology-II Ship Operation Technology-IV Naval Architecture-II	3+2	

For Course per week 1 lecture/period is 60 minutes duration				For subject per week 1 lecture/period is 60 minutes duration			
	Theory	Practical	Tutorial	Ship Operation Technology-Paper- II	Ship Operation Technology-IV	Naval Architecture Paper- II	
Actual contacts	10	2	--	3	3	4	
Credits	3	2	--	1	1	-	

### ENVIRONMENTAL SCIENCE-II

### MARINE ENGINEERING & CONTROL SYSTEMS-II

Contact Hours 120

Name of the Programme	Duration	Semester	Course/ Course Code
B.Sc in Nautical Science	Six Semesters	V	Environment Science – II Marine Engineering & Control System- II [USNSc 504]
Course Code	Title	Credits	
USNSc 504	Environment Science – II Marine Engineering & Control System- II	2+2	

For Course per week 1 lecture/period is 60 minutes duration				For subject per week 1 lecture/period is 60 minutes duration		
	Theory	Practical	Tutorial	Environment Science – II	Marine Engineering & Control System- II	
Actual contacts	06	02	--	3	3	
Credits	02	02	--	1	1	

#### Objective:-

This subject exposes the students to Navigation, Shipping Management & Maritime Law

Contents of syllabus for USNSC 501

Navigation - IV

		Theory	Practical
<b>UNIT 1</b>	<p style="text-align: center;"><b>SEMESTER - V</b></p> <p>The construction of the magnetic compass and binnacle. The method of determination and compensation by means of components of the effects of a ship's magnetic field on the magnetic compass. The approximate coefficients A,B,C,D, and E. conditions which might produce coefficient A and E. Analysis of a table of deviation to obtain appropriate coefficients. Methods of obtaining a table of deviation. Calculations on the above.</p>	<b>15 Hours</b>	-
<b>UNIT 2</b>	<p>General principles of compass corrections and the method of correction for coefficient B,C, and D. Heeling error and its cause, effect and method of correction. Siting of compasses with reference to the proximity of magnetic material and electrical appliances. Care and maintenance of liquid compasses. Calculation on the above.</p>	<b>22 Hours</b>	
<b>UNIT 3</b>	<p>The properties of the free gyroscope. The relationship between applied force and precession. The effect of earth's rotation on a free gyroscope. Drift, tilt and damping. Errors associated with gyro compasses including latitude, course and speed error, ballistic deflection and its relation to change of speed error. Latitude, course and speed correction, rolling error and how it is minimized. The principal parts of gyro compass, follow up and repeater systems.</p> <p><b>PRACTICAL</b> Gyro-compass: Familiarisation with various types of Gyro-compasses used on Merchant Navy ships. Explain procedure starting and stopping and routine maintenance.</p>	<b>8 Hours</b>	<b>15 Hours</b>

\*There will be continuous assessment of skills being acquired through class work, practical and periodic assignments / project works / tests/ orals etc.

\*Journal to be submitted at the end of each term for assessment

**NOTE : A candidate has to secure minimum percentage /grade : 60% / A as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India .**

**Reference Books:-**

- |  |                          |
|--|--------------------------|
| 1. Ships Magnetism & Magnetic Compass              | F.G. Merrifield          |
| 2. Compass Work                                    | Kemp & Young             |
| 3. Radar at Sea                                    | G.I. Sonnenberg          |
| 4. Shipborne Radar                                 | Capt. H. Subramaniam     |
| 5. Radar and ARPA Manual                           | A.G. Bole & W.O. Dineley |
| 6. Ships Compass                                   | Klinkert & Grant         |
| 7. Magnetic Compass Deviation & Correction         | W. Denne                 |
| 8. Gyro Compass for Ships Officers                 | A. Frost                 |
| 9. Radar Observer's Handbook                       | W.Burger                 |
| 10. Marine Electronic Navigation                   | S.F. Appleyard           |
| 11. Electronic Aids to Navigation; Position Fixing | L. Tetley & D. Calcutt   |

**SHIPPING MANAGEMENT**

		<b>Theory</b>	<b>Practical</b>
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<p><b>UNIT 1</b></p>	<p style="text-align: center;"><b>SEMESTER – V</b></p> <p><b>SECTION-A</b>  Managing &amp; Managers: Organisation and the need for management; the management process; types of managers; management level and skills; managerial roles; the challenge of management.  The evolution of management theory: Why study management theory? The classical  Management theories; the behavioural school; the quantitative school – operations research and management science; the evolution of management theory  The external environment of organisations: the external environment and its importance;  Elements of the direct-action environment; elements of the indirect-action environment; theories of total organisation environments, managing the total environment.</p>	<p><b>20 Hours</b></p>	<p style="text-align: center;">-</p>
<p><b>UNIT 2</b></p>	<p>Planning and strategic management: Planning – an overview; the formal planning process; the evolution of the concept of strategy.  Social responsibility and ethics: the changing concept of social responsibilities; the shift to ethics; the tools of ethics; the challenge of relativism.  Strategy implementation: Matching strategy implementation to strategy; matching structure and strategy; institutionalizing strategy.</p> <p>Decision making: problem and opportunity finding; the nature of managerial decision making; the rational model of decision making and problem solving.  Planning and decision – making tools &amp; techniques: the management science approach; the management science process; planning for the future – forecasting; planning for the future – scheduling; planning to meet goals with certainty; planning to meet goals with uncertainty.</p>	<p><b>20 Hours</b></p>	

<p><b>UNIT 3</b></p>	<p><b>SECTION-B</b></p> <p>International Trade and Shipping: Seaborne trade of the world composition and direction of cargoes – different types of ships which carry them – Technological development – Role of Shipping on national economic development.</p> <p>Basic Structure of Shipping Industry: Types of Shipping services – Liner and Tramp – Role of Intermediaries in shipping business: Freight brokers, clearing and Forwarding Agents Stevedores – Shipbrokers, Bunker and Stores suppliers etc. Shipping Agencies.</p> <p>Liner Trades – characteristics – Liner Conferences – How Freight rates are fixed Components of Liner Freight – Non – Conference lines – competition. Procedures of Shipping cargoes and related documentation; Mate’s Receipt, Bill of Lading. Unit load systems – containerisation and multimodal transport.</p> <p>Tramp Trades – Chartering – different types of chartering ships – their relevance to trades – Procedures and documentation relating chartering – Charter markets of the world – How freight / charterhire is fixed.</p> <p>Organisation of shipping company – Manpower planning – Business and cargo management – Statutory regulations to be complied with like Foreign Exchange Regulation.</p> <p>Role of ports: Port locations – Functions and range of services – Financial aspects of utilisation and cargo handling.</p> <p>India’s ports, their organisation and administration Modernisation and development of ports</p>	<p><b>20 Hours</b></p>	
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**NOTE : A candidate has to secure minimum percentage /grade : 40 % / E as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India**

**Reference Books:-**

- |  |                      |
|--|----------------------|
| 1. Management                              | Stoner & Freeman     |
| 2. Basic Marine Management                 | Dr. A.V. Athalye     |
| 3. The Practice of Management              | Drucker P.           |
| 4. People in Organisation, an introduction | Mitchell, Terence P. |



to organisation behaviour	
5. Consumer Behaviour. Basic Findings & Manegerial implegations	Zaltman G. & Wallendrof A.
6. Mathematics of Investment	Hart W.L.
7. Theory and Practice of Management Information System	Burch, Strater & Grudneski
8. A Concept of Corporate planning	Russel L. & Ackoff
9. IACOCCA: An autobiography	Lee Iacocca
10. An introduction to Financial Management	Solomon & Pringle
11. Manpower Management	Dwivedi R.S.
12. Industrial Relations in India's Developing Economy	N.N. Chaterjee
13. An introduction Database System	Dale C.J.
14. Monetary Planning for India	Gupta Suraj B.
15. Economics of Shipping & other papers	Dr. S.N. Sanklecha
16. International Maritime Fraud	Ellen & Campbell
17. Elements of Shipping	Alan Branch
18. Containerisation era in India	Dr. K.V. Hariharan

**MARITIME LAW**

		<b>Theory</b>	<b>Practical</b>
<b>UNIT 1</b>	<b>SEMESTER – V</b> Concept of Law-Civil, Criminal Law, Public Law, Private Law, Public and Private International Law.	<b>15 Hours</b>	-
<b>UNIT 2</b>	Indian contract Act with reference to following: Agreement, Offer and Acceptance, consideration, consent, capacity to contract, valid void and voidable contracts, quasi contract, breach of contract, remedies for breach, discharge of contract, agency bailment.	<b>25 Hours</b>	
<b>UNIT 3</b>	Scope of Maritime Law – Sources, Subjects and objects. Continental Shelf, Exclusive Economic Zone, Sea Bed, Admiralty Jurisdiction International aspects of Registration Ship building contracts and mortgage. Nationality of ships, flags of convenience & flag discrimination. International Maritime Organisation – its Structure, Objects & Functions.	<b>20 Hours</b>	

\*There will be continuous assessment of skills being acquired through class work, practical and periodic assignments / project works / tests/ orals etc.

\*Journal to be submitted at the end of each term for assessment

**NOTE : A candidate has to secure minimum percentage /grade : 40 % / E as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India.**

Books for references

1. Merchant Shipping Act, 1958	Govt. of India
2. The Indian Multimodal Transport of Goods Act,1993	Govt. of India
3. Carriage of Goods by Sea Act, 1925	Govt. of India
4. Marine Insurance Act, 1963	Govt. of India
5. The Arbitration and Conciliation Act, 1996	Govt. of India
6. S.T.C.W Convention, 1978	I.M.O
7. The Indian Contract Act, 1879	I.M.O
8. Relevant Shipping Manual, Conventions & Rules	
9. Hague/Visby Rules. Hamburg Rules	
10. Charter Parties	Scrutton
11. Indian Contract Act	Actar Singh
12. Maritime Law of India	Gopalan Nair, Editor
13. Shipping Law	Charley & Giles
14. Legal Regime of Merchant Shipping	Dr. Nagendra Singh
15. Limitation of Liability of Shipowners	Khodie Narmada
16. Maritime Liens	Dr. Thomas
17. Carriage of Goods by Sea	Mitra
18. Business & law for the Shipmaster	F.N. Hopkins
19. Shipping law	Grime R.
20. Law of Carriage of Goods	Avatar Singh
21. Law of Arbitration	Avatar Singh

(Note: Reference to the Acts include all amendments made from time to time)

**Objectives:-**

The subject will develop basics of Principles of Navigation / Practical Navigation and Voyage Planning & Collision Prevention .

**Contents of syllabus for USNSC 502**

**NAVIGATION-III**

		<b>Theory</b>	<b>Practical</b>
<b>UNIT 1</b>	<p align="center"><b>SEMESTER – V</b></p> <p><b>SECTION-A PRINCIPLES OF NAVIGATION</b> Birth of universe, stars, planets and their satellites. Signs of the Zodiac. Recognition of principal stars with reference to their constellations. Stellar magnitudes.</p> <p><b>SECTION-B PRACTICAL NAVIGATION</b> Solution of Spherical triangle by Haversine formula, Sine formula, Cosine formula, four part formula &amp; Napier’s Analogies. Application of right angled &amp; quadrantal spherical triangles.</p>	<b>15 Hours</b>	-
<b>UNIT 2</b>	<p><b>SECTION-A PRINCIPLES OF NAVIGATION</b> Kepler’s Law. Distance of planets from the sun. Bodes law. Inferior and superior planets. Axial revolution of planets. Relative motion of planets in their orbits. Elongation; Morning and evening star; Reasons for change of SHA/RA of Sun, Moon and planets. Solar prominences, solar spot cycle and its effect on terrestrial magnetism.</p> <p><b>SECTION-B PRACTICAL NAVIGATION</b> To obtain a position by use of position lines obtained from two more observations with or without run (Simultaneous or staggered). The cocked hat and its interpretations.</p>	<b>15 Hours</b>	
<b>UNIT 3</b>	<p><b>SECTION-B PRACTICAL NAVIGATION</b> Earth-moon system, moon’s orbital and axial rotation, phases of the moon, liberation. Lunar month. Eclipses – solar &amp; lunar; Conditions necessary for occurrence of a planet or star. Precession of equinoxes. Familiarity with all the contents of nautical almanac and its usage.</p> <p><b>SECTION-B PRACTICAL NAVIGATION</b> Calculations based on sem I,II,III&amp; IV portion of practical navigation,</p> <p><b>PRACTICALS</b></p> <p><b>SEXTANT:</b> To use Sextant for the accurate measurement of vertical &amp; horizontal sextant angles. To identify adjustable errors of the sextant and to</p>	<b>15 Hours</b>	<b>15 Hours</b>

	correct such errors. To measure altitudes of heavenly bodies when possible and do sight calculation.		
	<b>GYRO COMPASS:</b> To know procedure of starting & stopping of Gyro Compass. Routine maintenance. Use of Azimuth ring to take bearing of both celestial and terrestrial objects.		

\*There will be continuous assessment of skills being acquired through class work, practical and periodic assignments / project works / tests/ orals etc.

\*Journal to be submitted at the end of each term for assessment

**NOTE : A candidate has to secure minimum percentage /grade : 70 % / O as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India.**

**Reference Books:-**

- |   |  |
|---|--|
| 1. Principles of Navigation                     | Capt. P.M. Sarma                       |
| 2. Practical Navigation                         | Capt. H. Subramaniam                   |
| 3. Principles of Navigation                     | Capt. T.K. Joseph & Capt. S.S.S.Rewari |
| 4. Principles and Practice of Navigation        | A. Frost                               |
| 5. Admiralty Manual of Navigation volume I & II | HMSO                                   |
| 6. Nicholls Concise Guide Vol. I & II           | Brown & Ferguson                       |

**VOYAGE PLANNING & COLLISION PREVENTION-III**

		<b>Theory</b>	<b>Practical</b>
<b>UNIT 1</b>	<b>SEMESTER – V</b>	<b>15 Hours</b>	<b>05 Hours</b>
	<b>VOYAGE PLANNING</b>		
	To find the time and height of HW and LW at standard ports and at secondary ports by Tidal differences.		
	To find the time at which the tide reaches a specified height or the heights of the tide at a given time and hence the correction to be applies to soundings or charted heights of shore objects.		



**Reference Books:-**

- |   |                               |
|---|-------------------------------|
| 1. Chart work                                 | Capt. S.K.Puri                |
| 2. Rule of the road                           | Bhandarkar publications       |
| 3. BA Chart 5011                              | HMSO                          |
| 4. Shipborne Radar, Chapters on plotting      | Capt. H.Subramanian           |
| 5. Voyage Planning & Chartwork                | Capt. M.V. Naik & Capt. Varty |
| 6. International Light, Shape & Sound signals | Moore D.A                     |
| 7. A Guide to Collision Avoidance             | A.N. Cockroft                 |
| 8. Chartwork                                  | Capt. S.S. Chaudhari          |
| 9. Modern Chartwork                           | Capt. W.H. Squair             |

**Objective:-**

This subject exposes the students to Ship Operation Technology Paper-III , Ship Operation Technology Paper-IV & Naval Architecture

**Contents of syllabus for USNSC 503**

**SHIP OPERATION TECHNOLOGY PAPER- III**

		<b>Theory</b>	<b>Practical</b>
<b>UNIT 1</b>	<b>SEMESTER – V</b>  <b>Section - A</b> Study of IMO codes and guidelines for the carriage of dangerous goods, timber, chemicals in bulks, liquefied gases in bulk, grain and bulk cargoes.	<b>15 Hours</b>	-
<b>UNIT 2</b>	<b>Section – A</b> Detailed study of stowage and securing of various types of cargoes taking into account safety of ships and cargoes. Cargo handling gear, designs and strength parameter, special requirements for handling of bulk cargoes and containers.	<b>18 Hours</b>	
<b>UNIT 3</b>	<b>Section -B</b> Basic knowledge of the various components of a shipboard GMDSS station.  <b>PRACTICALS</b> <b>MARINE COMMUNICATION</b>  1. To send and receive Morse code by flash lamp up to six words per minute.	<b>12 Hours</b>	<b>15 Hours</b>

	2. Knowledge of operation of GMDSS Radio Station equipment.		
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\*There will be continuous assessment of skills being acquired through class work, practical and periodic assignments / project works / tests/ orals etc.

\*Journal to be submitted at the end of each term for assessment

**NOTE : A candidate has to secure minimum percentage /grade : 60 % / A as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India**

**Reference Books:-**

- |   |  |
|---|--|
| 1. Cargo Work   | Kemp and Young                                 |
| 2. Seamanship and Cargo Work  | Capt. J. Dinger                                |
| 3. Cargo work   | Capt. L.G. Taylor                              |
| 4. Stowage of Cargo   | O.O. Thomas                                    |
| 5. Grain Rules  | I.M.O  |
| 6. Code of Safe Practice for Bulk Cargo   | I.M.O  |
| 7. International Bulk Chemicals code 1986   | I.M.O  |
| 8. I.M.D.G. Code Consolidated edition 1988  | I.M.O  |
| 9. Marpol 73/78 Consolidated Edition  | I.M.O  |
| 10. Load Line convention 1966   | I.M.O  |
| 11. Guidelines for Tank washing with Crude Oil  | Institute of Chamber of Shipping               |
| 12. The Chemistry of Oil Tankers Fires and the Inert Gas System   | Capt. G.S. Heredia                             |
| 13. Tankers Handbook for Officers   | Capt. C. Baptist                               |
| 14. Tankers Practice  | G.A.B. King                                    |
| 15. Tankers Practice  | Rutherford                                     |
| 16. International Safety Guide for Oil Tankers & Terminals (ISGOTT)   | International Chamber of Shipping, OCIMF, IAPH |
| 17. Amendments to SOLAS Convention Manual for Maritime mobile Communication and Maritime Mobile Satellite Communication | I.T.U  |
| 18. International Volume of Radio Signals   | HMSO   |
| 19. International Code of Signals   | I.M.O  |
| 20. GMDSS for GOC   | Clifford Merchant                              |

**SHIP OPERATION TECHNOLOGY -IV**

		<b>Theory</b>	<b>Practical</b>
<b>UNIT 1</b>	<p align="center"><b>SEMESTER - V</b></p> <p><b>SECTION A – SEAMANSHIP &amp; WATCHKEEPING</b></p> <p>Watch keeping at sea, at anchor &amp; in port. Taking over, keeping and handing over of a watch Preparation for proceeding to sea, making port and entering harbours. Berthing alongside and leaving quays under various conditions of wind &amp; tide. Knowledge of manoeuvring trials, measured mile, angle of heel when turning, stopping distance, turning circles, advance, etc. Shallow water effect, Interaction. Turning ship short round, emergency maneuvers, Man overboard. Anchor work – different types of anchors, their advantages/disadvantages, cables &amp; there care, anchoring to single anchor. Use of 2<sup>nd</sup> anchor – when, why, &amp; how. Mooring – Standing Moor – Running Moor.</p>	<b>15 Hours</b>	-
<b>UNIT 2</b>	<p align="center"><b>SEMESTER - V</b></p> <p><b>SECTION A – SEAMANSHIP &amp; WATCHKEEPING</b></p> <p>Thorough knowledge of ropes and wires. Their SWL, Proof Load &amp; Breaking strengths. Knots, bends, hitch and splice in common use. Purchase &amp; tackle – power gained. Muster lists and all duties connected with the same. Use &amp; care of Life Saving and Fire Fighting Appliances. Life Boat/Life raft – Statutory requirements, handling them in an emergency. Precautions in manoeuvring for launching of boats or life rafts in bad weather. Methods of taking on board survivors from lifeboats &amp; liferafts. Prevention of fire at sea &amp; in port. Oxidation, flashpoint auto ignition temperature, and spontaneous combustion. Methods used to prevent the spread of fire. Action to be taken.</p>	<b>15 Hours</b>	





**NAVAL ARCHITECTURE-III**

		<b>Theory</b>	<b>Practical</b>
<b>UNIT 1</b>	<p align="center"><b>SEMESTER – V</b></p> <p><b>SHIP STABILITY</b>                      Use of Simpson’s rules for the computation of areas, second moment of areas, volumes, moments of volumes and centroids. Centre of pressure for regular shapes and parabolic shapes, when given horizontal or vertical ordinates.                      Derivation of the formulae for TPC, FWA, BM (Transverse), MCTC, Angle of Loll, Virtual loss of GM due to free surface, Virtual loss of GM on dry docking, List with Zero GM, Wall sided formula and Attwood formula.</p>	<b>20 Hours</b>	-
<b>UNIT 2</b>	<p><b>SHIP STABILITY</b>                      Stability at moderate and large angles of heel. Use of the wall – sided formula.                      Effect of beam and freeboard on stability.                      Dynamical Stability – calculation of same by the GZ curve.                      Stability and trim when dry – docking or grounding.                      Theory of rolling. Synchronism.                      The danger to a ship at the angle of loll. Ballasting sequence to rectify same.                      Dangers to a ship with a heavy list. Dangers associated with deck cargoes including timber.                      Preventive and corrective actions to take.</p>	<b>20 Hours</b>	
<b>UNIT 3</b>	<p><b>SHIP CONSTRUCTION</b>                      Properties of steel, aluminium and other construction materials used for shipbuilding. Effect of fire, heat, shock etc. on these materials.                      Types of ships. General ideas on strength and construction. Midship section of specialized carriers – Passenger ship, RoLASH, Refrigerated cargo, LNG, LPG, Chemicals etc.                      An out-line knowledge of shipyard practice and procedure including drawing office methods, place and section marking; process control and prefabrication.                      Methods used in welding of steel ships. Welding of ferrous and non-ferrous metals as practiced in Shipyards. Testing and inspection of welds. Types of joint and edge preparations. Stresses set up due to welding. Stress relieving.</p>	<b>20 Hours</b>	

\*There will be continuous assessment of skills being acquired through class work, periodic assignments / project works / tests/ orals etc.

**NOTE : A candidate has to secure minimum percentage /grade : 60 % / A as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India**

**Reference Books:-**

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|---|-----------------------------|
| 1. Merchant Ship Construction   | T.A. Taylor (1985 edition)  |
| 2. Ship Construction  | D.J. Eyres (1988 edition)   |
| 3. Ship Construction  | Kemp & Young                |
| 4. i) Load Line, ii) Tonnage, iii) Cargo Ship Construction, iv) Passengers Ship Construction (Selected parts referring to Sub-division & Fire Protection) | Statutory Regulations       |
| 5. Ship Stability (volumes I, II & III)   | Capt. H. Subramaniam        |
| 6. Problems on M.V. Hindship  | Capt. Joseph & Capt. Rewari |
| 7. Notes of Stability   | Kemp & Young                |
| 8. Ship Stability for Masters and Mates   | D.R. Derret                 |
| 9. Reed's Ship Construction for Marine Students   | E.A. Stokoe                 |

**Objective:-**

This subject exposes the students to Environment Science – III, Marine Engineering & Control System- III

**Contents of syllabus for USNSC 504****Environmental Science-III**

		<b>Theory</b>	<b>Practical</b>
<b>UNIT 1</b>	<b>SEMESTER - V</b> Air Masses and Fronts: Air masses: Basic concepts; Factors governing development & properties; Classification; Convergence & Divergence. Fronts: Types; Associated weather; Frontal Depressions – Origin, life and movement; Forecasting Techniques. Non – Frontal Depressions Tropical Revolving Storms: Characteristic areas & Nomenclature; Origin, Structure & movements; associated weather; Forecasting Techniques – Past & Present; Cyclone Tracking & warning bulletins for merchant ships under international conventions; Practical rules of navigation for manoeuvring in the vicinity of a T.R.S.	<b>20 Hours</b>	-
<b>UNIT 2</b>	Meteorological Analysis & Weather Forecasting: Sources of Meteorological data; principles of weather analysis; Weather forecasting; Principles & Practices: Macro, Meso & Micro level forecasting.	<b>10 Hours</b>	
<b>UNIT 3</b>	Environment Pollution; Basic causes; Common pollutants. International convention on prevention of pollution by Marine Environment 1973 / 78 (MARPOL); Pollution by oil, chemicals, hazardous substances  <b>PRACTICALS</b> 1. Application of rules of Navigation when near or facing tropical storms – few exercises. 2. Principles of working and use of meteorological instruments.	<b>15 Hours</b>	<b>15 Hours</b>

\*There will be continuous assessment of skills being acquired through class work, practical and periodic assignments / project works / tests/ orals etc.

\*Journal to be submitted at the end of each term for assessment

**NOTE : A candidate has to secure minimum percentage /grade : 50 % / C as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India**

**Reference Books:-**

<b>Sr. No.</b>	<b>TITLE</b>	<b>AUTHOR</b>	<b>PUBLISHER</b>
1.	Weather analysis & forecasting vol. I	S. Petterson	M/c Graw Hill
2.	Weather analysis & forecasting vol. II	S. Peterson	M/c Graw Hill
3.	Tropical Meteorology	H. Reehi	M/c Graw Hill
4.	Principles of meteorological analysis	W.J. Saucier	University of Chicago Press
5.	Marine Meteorology Publications	Capt. H. Subramanian	Vijaya
6.	Meteorology for Mariners	HMSO	HMSO
7.	Marine Observer's Hand book	HMSO	HMSO
8.	Atmosphere, weather & climate	R.g. Barry, R.J. Chorley	Metheun, London
9.	Ship's code	I.M.D. 1982	
10.	Dynamic and physical meteorology	Haltiner & Martin	M/c Graw Hill
11.	General Meteorology	H.R. Byers	M/c Graw Hill
12.	Numerical Weather Analysis & predication	P.D. Thompson	Mc. Millan Co.
13.	Atlantic Hurricanes	Gord E Dunn	Louisiana state University
14.	An introduction to Dynamic Meteorology	J.R. Holten	M/c Graw Hill
15.	Atmosphere science an Introduction survey	P.E. Hobbs J.M. Wallace &	M/c Graw Hill
16.	Forecasting Manuals	I.M.D.	
17.	Numerical Predication	Haltiner J.H. & Williams R.T	John Wiley & Sons New York
18.	Marpol 73/78 with all amendments	I.M.O	I.M.O
19.	Regulations for the prevention of Pollution by oil	I.M.O	I.M.O
20.	Regulations for control of pollution by Noxious substances in bulk	I.M.O	I.M.O
21.	Shipboard oil pollution emergency plan	I.M.O	I.M.O

**MARINE ENGINEERING & CONTROL SYSTEM- III**

		<b>Theory</b>	<b>Practical</b>
<b>UNIT 1</b>	<p align="center"><b>SEMESTER - V</b></p> <p><b>SECTION - A</b>                      Introduction, growth in shipboard automation, understanding terminology. Sensors measuring elements for temperature, pressure, level, flow, etc. Transmitter and actuators.                      Automatic control systems, open loop, closed loop control system, general principles.                      Controllers and proportional controller.                      Pneumatic, hydraulic, electric, electronic control systems. Applications in various shipboard operations.                      Bridge control on main propulsion. Manoeuvring aids – CP. Propeller, bow thrusters. Care and precautions.                      Trim indicator, heel indicator, draft gauge, load and stress indicators.</p>	<b>18 Hours</b>	-
<b>UNIT 2</b>	<p><b>SECTION -B</b>                      Liquid cargo loading, storage and discharge operations. Monitoring. Remote level gauges.                      Types of remote control valves used on board ships.                      Remote control operation of hatch covers. Remote operation for loading, discharging and ballasting operations.                      Information display, data logging, alarm systems.                      Testing and maintenance.                      Role of classification society in quality of construction, machinery and operations. Surveys and importance of same.                      Lifeboat engine, emergency fire pump engine, lifeboat winch, operation and care.</p>	<b>14 Hours</b>	
<b>UNIT 3</b>	<p><b>SECTION -C</b>                      Fire detectors, smoke, heat, flame etc. Fire alarm circuits.                      Fire fighting systems: Fixed fire fighting installations for engine room, accommodation and cargo holds. CO<sub>2</sub> flooding, high pressure water system, water sprinkler system, bulk dry powder and foam systems.                      Inert gas for cargo. Inert gas production, generation from boiler fuel gas etc. inert gas system plant. Use of O<sub>2</sub> analyzer, explosive meter, dragger pump and other portable measuring instruments.                      Smoke helmets, breathing apparatus, fire suits and other safety equipments.</p>	<b>13 Hours</b>	

	<p><b>PRACTICALS</b></p> <ol style="list-style-type: none"> <li>1. Starting and running operations of motor boat engines, emergency fire pump engine.</li> <li>2. Starting, running and care of centrifugal pumps and air compressors.</li> <li>3. Simple turning operations on lathe machine.</li> <li>4. Use of instruments like portable O<sub>2</sub> analyser, explosimeter, dragger pump.</li> </ol>		<p><b>15 Hours</b></p>
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\*There will be continuous assessment of skills being acquired through class work, practical and periodic assignments / project works / tests/ orals etc.

\*Journal to be submitted at the end of each term for assessment

**NOTE : A candidate has to secure minimum percentage /grade : 50 % / C as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India**

Reference Books:-

**Books for reference**

Sr. No.	TITLE	AUTHOR	PUBLISHER
1.	Basic Marine Engineering	J.K. Dhar	G. Maritime Publications
2.	General Engineering knowledge for Marine Engineers	L.Jackson & T. Morton	Thomas Reed Publications Ltd
3.	Reeds Engineering knowledge for Deck officers	W. Embleton and T. Morton	Thomas Reed Publications Ltd
4.	Basic Electro Technology for Engineers		Thomas Reed Publications Ltd
5.	Marine Engineering series – Marine Professional Boilers	GTH Flanogan	Heinemann Publications Ltd
6.	Marine Engineering series – Diesel Professional Engines	Wharton A.S	Heinemann Publications Ltd
1.	Marine Auxiliary Machinery	D.W. Smith	Thomas Reed Publications Ltd
2.	Marine Electrical Practice	G.O. Watson	Thomas Reed Publications Ltd
3.	Instrumentation & control for engineers		Thomas Reed Publications Ltd
4.	Fire fighting equipment and its uses on ship		Thomas Reed Publications Ltd
5.	Marine engineering volume – I		Thomas Reed Publications Ltd
5.	Principles and practice of marine	D.K. Sanyal	Thomas Ree Publications Ltd
6.	Diesel engines		Publications Ltd

**B.Sc. in Nautical Science**

Theory/Practical : 16 Weeks (15 weeks for lectures/practical & one week for semester end examination )

**Semester -V**

Course Code	Title of the Course	Per Week		Per Semester		Credits		TOTAL
		L	P	L	P	L	P	
USNSC501	NAVIGATION -IV	3	1	45	15	4	2	6
	SHIPPING MANAGEMENT	4		60				
	MARITIME LAW	4		60				
USNSC502	NAVIGATION -II	3	1	45	15	3	2	5
	VOYAGE PLANNING & COLLISION PREVENTION - II	3	2	45	30			
USNSC503	SHIP OPERATION TECHNOLOGY-III	3	1	45	15	3	2	5
	SHIP OPERATION TECHNOLOGY-IV	3	1	45	15			
	NAVAL ARCHITECTURE-II	4		60				
USNSC504	ENVIRONMENTAL SCIENCE-III	3	1	45	15	2	2	4
	MARINE ENGINEERING & CONTROL SYSTEMS-II	3	1	45	15			
		33	08	49	12	12	8	20



Theory / Practical :  
Semester –VI

Course Code	Title of the Course	Per Week		Per Semester		Credits		TOTAL
		L	P	L	P	L	P	
USNSC601	NAVIGATION -IV	3	1	45	15	4	2	6
	SHIPPING MANAGEMENT	4		60				
	MARITIME LAW	4		60				
USNSC602	NAVIGATION -II	3	1	45	15	3	2	5
	VOYAGE PLANNING & COLLISION PREVENTION - II	3	2	45	30			
USNSC603	SHIP OPERATION TECHNOLOGY-II	3	1	45	15	3	2	5
	SHIP OPERATION TECHNOLOGY-IV	3	1	45	15			
	NAVAL ARCHITECTURE-II	4		60				
USNSC604	ENVIRONMENTAL SCIENCE-III	3	1	45	15	2	2	4
	MARINE ENGINEERING & CONTROL SYSTEMS-II	3	1	45	15			

NAVIGATION -IV / SHIPPING MANAGEMENT / MARITIME LAW

Contact Hours 180

Name of the Programme	Duration	Semester	Course/ Course Code
B.Sc in Nautical Science	Six Semesters	V	NAVIGATION -IV / SHIPPING MANAGEMENT / MARITIME LAW [USNSc 601]
Course Code	Title	Credits	
USNSc 601	NAVIGATION -IV / SHIPPING MANAGEMENT / MARITIME LAW	4+2	

For Course per week 1 lecture/period is 60 minutes duration				For subject per week 1 lecture/period is 60 minutes duration			
	Theory	Practical	Tutorial	NAVIGATION	SHIPPING MANAGEMENT	MARITIME LAW	
Actual contacts	11	1	--	3	4	4	
Credits	4	2	--	1			

### NAVIGATION -III

### VOYAGE PLANNING & COLLISION PREVENTION - II

Contact Hours

135

Name of the Programme	Duration	Semester	Course/ Course Code
B.Sc in Nautical Science	Six Semesters	V	Navigation-III Voyage Planning & Collision Prevention - II [USNSc 602]
Course Code	Title	Credits	
USNSc 602	Navigation-II Voyage Planning & Collision Prevention-II	3+2	

For Course per week 1 lecture/period is 60 minutes duration				For subject per week 1 lecture/period is 60 minutes duration	
	Theory	Practical	Tutorial	Navigation-III	Voyage Planning & Collision Prevention-II
Actual contacts	6	3	--	3	3
Credits	3	2	--	1	2

**SHIP OPERATION TECHNOLOGY PAPER- II**  
**SHIP OPERATION TECHNOLOGY PAPER- IV**  
**NAVAL ARCHITECTURE-II**

**Contact Hours 180**

Name of the Programme	Duration	Semester	Course/ Course Code
B.Sc in Nautical Science	Six Semesters	V	Ship Operation Technology-II Ship Operation Technology-IV Naval Architecture-II [USNSc 603]
Course Code	Title	Credits	
USNSc 603	Ship Operation Technology-II Ship Operation Technology-IV Naval Architecture-II	3+2	

For Course per week 1 lecture/period is 60 minutes duration				For subject per week 1 lecture/period is 60 minutes duration			
	Theory	Practical	Tutorial	Ship Operation Technology -Paper- II	Ship Operation Technology-IV	Naval Architecture Paper- II	
Actual contacts	10	2	--	3	3	4	
Credits	3	2	--	1	1	-	

**ENVIRONMENTAL SCIENCE-II**  
**MARINE ENGINEERING & CONTROL SYSTEMS-I I**  
**120**

**Contact Hours**

Name of the Programme	Duration	Semester	Course/ Course Code
B.Sc in Nautical Science	Six Semesters	V	Environment Science – II Marine Engineering & Control System- II [USNSc 604]
Course Code	Title	Credits	
USNSc 604	Environment Science – II Marine Engineering & Control System- II	2+2	

For Course per week 1 lecture/period is 60 minutes duration				For subject per week 1 lecture/period is 60 minutes duration		
	Theory	Practical	Tutorial	Environment Science – II	Marine Engineering & Control System- II	
Actual contacts	06	02	--	3	3	
Credits	02	02	--	1	1	

**Objective:-**

This subject exposes the students to Navigation, Shipping Management & Maritime Law

**Contents of syllabus for USNSc 601**

**Navigation- IV**

		Theory	Practical
<b>UNIT 1</b>	<b>SEMESTER - VI</b> Hyperbolic position fixing systems: Decca Navigator: Description of the system. Errors, reliability, limitations & accuracy of the system. Loran: Description of the system. Errors accuracy and reliability of the system.  Satellite navigation: general features of Navigational satellite. Orbits of Satellites. Full description of the Global Positioning System, (GPS and DGPS)	<b>15 Hours</b>	-
<b>UNIT 2</b>	Sonar aids: Echo Sounder: Principle and working. Operational controls. Choice of site for echo sounder transducers. Errors causing display of faulty or unreliable soundings. Doppler Log: Description of the system. Errors and their remedies. Berthing aids: Brief description of systems using sound propagation and systems using radio waves propagation.	<b>22 Hours</b>	

<p><b>UNIT 3</b></p>	<p>Radar: Characteristics of Radar set – its limitations. Errors and accuracy. Anomalous propagation. Spurious echoes. Influence of weather. Various types of displays. Radar logbook. Use of radar for navigation and collision avoidance, knowledge of ARPA Radar. Racon, Ramark Beacons.</p> <p><b>PRACTICAL</b></p> <p>Echo Sounder: To take sounding using both visual and graphic types. (Actual instrument or simulator).</p> <p>Radar: Practical adjustment of operational controls. To carry out performance check. Use of performance monitor. To take range and bearing of targets. To identify land objects on the Navigation Chart using radar observations. Reflection Plotter evaluation of risk of collision using relative &amp; true plotting techniques and ARPA Radar.</p> <p>Decca Navigator: To take readings on the Decca Navigator, receiver/simulator and determination of the ship's position. Use of Decca Chart.</p> <p>GPS: Familiarity with usage of a GPS set.</p>	<p><b>8 Hours</b></p>	<p><b>15 Hours</b></p>
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**\*There will be continuous assessment of skills being acquired through class work, practical and periodic assignments / project works / tests/ orals etc.**

**\*Journal to be submitted at the end of each term for assessment**

**NOTE : A candidate has to secure minimum percentage /grade : 60 % / A as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India**

**Reference Books:-**

12.	Ships Magnetism & Magnetic Compass	F.G. Merrifield
13.	Compass Work	Kemp & Young
14.	Radar at Sea	G.I. Sonnenberg
15.	Shipborne Radar	Capt. H. Subramaniam
16.	Radar and ARPA Manual	A.G. Bole & W.O. Dineley
17.	Ships Compass	Klinkert & Grant
18.	Magnetic Compass Deviation & Correction	W. Denne
19.	Gyro Compass for Ships Officers	A. Frost
20.	Radar Observer's Handbook	W.Burger
21.	Marine Electronic Navigation	S.F. Appleyard
22.	Electronic Aids to Navigation; Position Fixing	L. Tetley & D. Calcutt

**SHIPPING MANAGEMENT**

		<b>Theory</b>	<b>Practical</b>
<b>UNIT 1</b>	<b>SEMESTER - VI</b> Organisational structure, co-ordination, and design: organisational structure; types of organisational structures; co-ordination; organisational design. Authority, delegation, and decentralisation: Authority, power, and influence; line and staff authority; delegation; job design; decentralisation.	<b>15 Hours</b>	-
<b>UNIT 2</b>	Human resource management: the HRM process – a traditional view; human resource planning; recruitment; selection, orientation or socialisation, training and development; performance appraisal; promotions, transfer, demotions, and separations; HRM and strategy. Managing organisational change and innovation. Why planned change is needed? A model of the change process; type of planned change; organisational development; managing creativity and innovation.  Motivation, performance and job satisfaction. Theories of motivation – an overview; content theories of motivation; process theories of motivation; reinforcement theory, a system view of motivation in	<b>25 Hours</b>	

	<p>organisations.</p> <p>Leadership: Defining leadership; the trait approach of leadership; the behavioural approach to leadership; contingency approaches to leadership; the future of leadership theory.</p> <p>Groups and committees: types of groups; characteristics of groups; problem solving in groups; making formal group effective.</p> <p>Communication and negotiation: the importance of communication; interpersonal communication; barriers to effective interpersonal communication; communication in organisations, using communication skills – negotiating to manage conflicts.</p> <p>Effective control: the meaning of control; types of control methods; designing control systems; financial controls; budgetary control methods.</p> <p>operational management: the nature of operations; the importance of operational management; designing operations systems; operational planning and control decisions; quality control.</p> <p>information systems: information and control; management information systems; designing a computer – based MIS; implementing a computer – based MIS; end-user computing; the impact of computers and MIS on managers and organisations.</p>		
<b>UNIT 3</b>	<p><b>SECTION-B</b></p> <p>Role of Customs: Customs Act and documents relating to customs relating to ship operators and trade.</p> <p>Indian Shipping Development: India’s Merchant Fleet – Role of Government – Maritime Administration in India – India’s Shipping Policy.</p> <p>Maritime Frauds: Safeguards to be taken to prevent frauds with special reference to shipping industry, operators and seafaring personnel.</p> <p>Role of International Organisation: IMF, World Bank, IMO, UNCTAD, WTO.</p>	<b>20 Hours</b>	

**\*There will be continuous assessment of skills being acquired through class work, periodic assignments / project works / tests.**

**NOTE : A candidate has to secure minimum percentage /grade : 40 % / E as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India**

Reference Books:-

19.	Management	Stoner & Freeman
20.	Basic Marine Management	Dr. A.V. Athalye
21.	The Practice of Management	Drucker P.
22.	People in Organisation, an introduction to organisation behaviour	Mitchell, Terence P.
23.	Consumer Behaviour. Basic Findings & Managerial impletions	Zaltman G. & Wallendorf A.
24.	Mathematics of Investment	Hart W.L.
25.	Theory and Practice of Management Information System	Burch, Strater & Grudneski
26.	A Concept of Corporate planning	Russel L. & Ackoff
27.	IACOCCA: An autobiography	Lee Iacocca
28.	An introduction to Financial Management	Solomon & Pringle
29.	Manpower Management	Dwivedi R.S.
30.	Industrial Relations in India's Developing Economy	N.N. Chaterjee
31.	An introduction Database System	Dale C.J.
32.	Monetary Planning for India	Gupta Suraj B.
33.	Economics of Shipping & other papers	Dr. S.N. Sanklecha
34.	International Maritime Fraud	Ellen & Campbell
35.	Elements of Shipping	Alan Branch
36.	Containerisation era in India	Dr. K.V. Hariharan

**MARITIME LAW**

		<b>Theory</b>	<b>Practical</b>
<b>UNIT 1</b>	<b>SEMESTER – VI</b> Indian Merchant Shipping Act, 1958 in general with special reference to; a) Definitions. Section 3. b) Registration of Indian Ships. Sections 20 to 74. c) Seamen and Apprentices. Sections 88 to 218. d) Limitation and Liability. Sections 352 to 352 F. e) Investigation and Inquiries. Sections 357 to 389.	<b>30 Hours</b>	-



<b>UNIT 2</b>	Contract of affreightment: a) General aspects of Carriage of Goods by Sea Act, 1925. b) The Indian Multimodal Transport of Goods Act, 1993. c) Hague Visby Rules; Hamburg Rules. d) Charter Party – Various Clauses and their Interpretations.	<b>15 Hours</b>	
<b>UNIT 3</b>	Marine Insurance Act – Insurable interest in a policy, difference between marine insurance policies and other policies, different types of marine insurance policies, perils of sea, claim. Settlement of claims. Legal remedies maritime liens, at common law, general legal remedies as given in specific relief act. Writs injunction Indian Arbitration and Conciliation Act. 1996.	<b>15 Hours</b>	

**\*There will be continuous assessment of skills being acquired through class work, practical and periodic assignments / project works / tests/ orals etc.**

**\*Journal to be submitted at the end of each term for assessment**

**NOTE : A candidate has to secure minimum percentage /grade : 40 % / E as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India**

#### Books for references

- |     |   |                |
|-----|---|----------------|
| 22. | Merchant Shipping Act, 1958                       | Govt. of India |
| 23. | The Indian Multimodal Transport of Goods Act,1993 | Govt. of India |
| 24. | Carriage of Goods by Sea Act, 1925                | Govt. of India |
| 25. | Marine Insurance Act, 1963                        | Govt. of India |
| 26. | The Arbitration and Conciliation Act, 1996        | Govt. of India |
| 27. | S.T.C.W Convention, 1978                          | I.M.O          |
| 28. | The Indian Contract Act, 1879                     | I.M.O          |
| 29. | Relevant Shipping Manual,<br>Conventions & Rules  |                |
| 30. | Hague/Visby Rules. Hamburg Rules                  |                |
| 31. | Charter Parties                                   | Scrutton       |

32.	Indian Contract Act	Actar Singh
33.	Maritime Law of India	Gopalan Nair, Editor
34.	Shipping Law	Charley & Giles
35.	Legal Regime of Merchant Shipping	Dr. Nagendra Singh
36.	Limitation of Liability of Shipowners	Khodie Narmada
37.	Maritime Liens	Dr. Thomas
38.	Carriage of Goods by Sea	Mitra
39.	Business & law for the Shipmaster	F.N. Hopkins
40.	Shipping law	Grime R.
41.	Law of Carriage of Goods	Avatar Singh
42.	Law of Arbitration	Avatar Singh

(Note: Reference to the Acts include all amendments made from time to time)

**Objectives:-**

The subject will develop basics of Principles of Navigation / Practical Navigation and Voyage Planning & Collision Prevention .

**Contents of syllabus for USNSC 602**

**NAVIGATION-III**

		<b>Theory</b>	<b>Practical</b>
<b>UNIT 1</b>	<p><b>SEMESTER – VI</b></p> <p><b>SECTION-A PRINCIPLES OF NAVIGATION</b></p> <p>Twilight – Civil, nautical and astronomical – conditions necessary for twilight all night; calculation of time of twilight by perusal of almanac with appropriate corrections, simple calculations based on above. Circumpolar bodies; conditions necessary for a body to be circumpolar. Maximum azimuth. Problems on these topics.</p> <p><b>SECTION-B PRACTICAL NAVIGATION</b></p> <p>Practical problems on Great Circle sailing. Use of ABC tables to find initial course, final course, Pole and Vertex of a Great Circle &amp; great circle distance.</p>	<b>15 Hours</b>	-

<b>UNIT 2</b>	<b>SECTION-A PRINCIPLES OF NAVIGATION</b> Great circle sailing – Initial & Final courses and distances, Pole, vertex, course on crossing the equator. Figure drawing of a GC track approximately to scale. Composite great circle sailing.  <b>SECTION-B PRACTICAL NAVIGATION</b> Practical problems on composite circle.	<b>22 Hours</b>	
<b>UNIT 3</b>	<b>SECTION-A PRINCIPLES OF NAVIGATION</b> Relationship between tides & phases of the moon – spring and neap tides; priming & lagging. calculations based on 1 <sup>st</sup> & 2 <sup>nd</sup> year's portion of Principles of Navigation, together with (1) to (7) above.  <b>SECTION-B PRACTICAL NAVIGATION</b> Calculations based on I,II,III,IV& Vth Semester portion of practical navigation .  <b>PRACTICALS</b>  <b>METEOROLOGICAL INSTRUMENTS:</b> To take observations and apply corrections to obtain accurate barometric pressure using both Mercurial & Aneroid Barometers. To take readings on Barograph and measure pressure tendency. To obtain Relative Humidity using dry & wet bulb thermometer. The use of Psychrometer. Use of anemometer and wind wane.	<b>8 Hours</b>	<b>15 Hours</b>

\*There will be continuous assessment of skills being acquired through class work, practical and periodic assignments / project works / tests/ orals etc.

\*Journal to be submitted at the end of each term for assessment

**NOTE :** A candidate has to secure minimum percentage /grade : 70 % / O as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India

**Reference Books:-**

7.	Principles of Navigation	Capt. P.M. Sarma
8.	Practical Navigation	Capt. H. Subramaniam
9.	Principles of Navigation	Capt. T.K. Joseph & Capt. S.S.S.Rewari
10.	Principles and Practice of Navigation	A. Frost
11.	Admiralty Manual of Navigation volume I & II	HMSO
12.	Nicholls Concise Guide Vol. I & II	Brown & Ferguson

**VOYAGE PLANNING & COLLISION PREVENTION-III**

		<b>Theory</b>	<b>Practical</b>
<b>UNIT 1</b>	<p><b>SEMESTER – VI</b>  <b>VOYAGE PLANNING</b>                      A systematic knowledge and use of the contents of the following documents in relation to                      Ocean Passages of the world                      Notices to Mariners                      M &amp; MS Notices                      Guide to Port Entry</p>	<b>15 Hours</b>	<b>05 Hours</b>
<b>UNIT 2</b>	<p><b>VOYAGE PLANNING</b>                      Selection of ocean routes.                      Shore-based Weather Routeing. Planning &amp; executing a coastal passage. Navigation in pilotage waters. Approaching and passing through a Traffic Separation Scheme.</p>	<b>15 Hours</b>	<b>05 Hours</b>
<b>UNIT 3</b>	<p><b>COLLISION PREVENTION</b>                      Radar plotting exercises.                      True Plot                      Relative plot                      Determining bow pass distance                      Revision of radar plotting syllabus done in second year                      Deciding action for collision avoidance taking into consideration the 'Rules of the Road'.</p> <p><b>PRACTICALS</b>  <b>VOYAGE PLANNING</b>                      Demonstration of the ability to plan a passage taking into consideration important factors such as depth of water, distance off dangers, current, traffic</p>	<b>15 Hours</b>	<b>15 Hours</b>

	separation schemes, navigations aids available, etc.		
	<p><b>COLLISION PREVENTION</b> Recognition of various buoys &amp; marks under IALA system and appropriate actions required under the Rules.</p> <p>Collision situations in restricted visibility with or without Radar Statutory obligations under both circumstances.</p>		

\*There will be continuous assessment of skills being acquired through class work, practical and periodic assignments / project works / tests/ orals etc.

\*Journal to be submitted at the end of each term for assessment

**NOTE : A candidate has to secure minimum percentage /grade : 70 % / O as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India**

**Reference Books:-**

10.	Chart work	Capt. S.K.Puri
11.	Rule of the road	Bhandarkar publications
12.	BA Chart 5011	HMSO
13.	Shipborne Radar, Chapters on plotting	Capt. H.Subramanian
14.	Voyage Planning & Chartwork	Capt. M.V. Naik & Capt. Varty
15.	International Light, Shape & Sound signals	Moore D.A
16.	A Guide to Collision Avoidance	A.N. Cockroft
17.	Chartwork	Capt. S.S. Chaudhari
18.	Modern Chartwork	Capt. W.H. Squair

**Objective:-**

This subject exposes the students to Ship Operation Technology Paper-III , Ship Operation Technology Paper-IV & Naval Architecture

**Contents of syllabus for USNSC 603**

**Ship Operation Technology Paper- III**

		<b>Theory</b>	<b>Practical</b>
<b>UNIT 1</b>	<p><b>SEMESTER – VI</b> <b>Section –B</b> Principles involving the carriage of oil, chemicals and gases in bulk. Procedure at follow at tanker terminals. Detail study of tanker terminal codes for handling of petroleum products, bulk liquids chemicals and</p>	<b>18 Hours</b>	-

	liquefied gases. Avoidance of accidental pollution's and precautions to be taken. Knowledge of contents of International safety guide for oil tankers and terminals. study of Tankers with respect to: Types of pumps, valves, pipeline systems, Ullageing, interface, cargo calculation. Operation of loading, discharging, ballasting, deballasting, inerting, tank washing including COW, gas freeing. Flammability diagram. Instructions for use of oxygen and hydrocarbon analysers. Man entry procedures. Rescue teams. Control of oil spill.		
<b>UNIT 2</b>	<b>Section –B</b> Study of bulk carriers with respect to: Loading, discharging, ballasting, de-ballasting operations. Precautions to be taken for high density cargoes, grain and concentrates. Calculations relating to above topics.	<b>15 Hours</b>	
<b>UNIT 3</b>	<b>Section –B</b> Communication procedures under GMDSS in Distress & Safety situations in accordance with regulations contained in SOLAS, ITU and other publications.  <b>PRACTICALS</b> 1. Knowledge of operation of radio equipment to be carried and used in a lifeboat & life raft. (EPIRB, SART, etc). 2. Basic commercial working & logbook procedures using the simulator.	<b>12 Hours</b>	<b>15 Hours</b>

\*There will be continuous assessment of skills being acquired through class work, practical and periodic assignments / project works / tests/ orals etc.

\*Journal to be submitted at the end of each term for assessment

**NOTE : A candidate has to secure minimum percentage /grade : 60 % / A as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India**

**Reference Books:-**

- |                               |                   |
|-------------------------------|-------------------|
| 21. Cargo Work                | Kemp and Young    |
| 22. Seamanship and Cargo Work | Capt. J. Dinger   |
| 23. Cargo work                | Capt. L.G. Taylor |

24.	Stowage of Cargo	O.O. Thomas
25.	Grain Rules	I.M.O
26.	Code of Safe Practice for Bulk Cargo	I.M.O
27.	International Bulk Chemicals code 1986	I.M.O
28.	I.M.D.G. Code Consolidated edition 1988	I.M.O
29.	Marpol 73/78 Consolidated Edition	I.M.O
30.	Load Line convention 1966	I.M.O
31.	Guidelines for Tank washing with Crude Oil	Institute of Chamber of Shipping
32.	The Chemistry of Oil Tankers Fires and the Inert Gas System	Capt. G.S. Heredia
33.	Tankers Handbook for Officers	Capt. C. Baptist
34.	Tankers Practice	G.A.B. King
35.	Tankers Practice	Rutherford
36.	International Safety Guide for Oil Tankers & Terminals (ISGOTT)	International Chamber of Shipping, OCIMF, IAPH
37.	Amendments to SOLAS Convention Manual for Maritime mobile Communication and Maritime Mobile Satellite Communication	I.T.U
38.	International Volume of Radio Signals	HMSO
39.	International Code of Signals	I.M.O
40.	GMDSS for GOC	Clifford Merchant

**Ship Operation Technology Paper- IV**

		<b>Theory</b>	<b>Practical</b>
<b>UNIT 1</b>	<b>SEMESTER - VI SECTION B – MAINTENANCE</b>	<b>15 Hours</b>	<b>-</b>
	Damage control. Action to be taken following collision and grounding. Steps to be taken when disabled & in distress. Preservation of passengers and crew in an event of emergency. Abandoning ship – survival procedure. Assisting a ship or aircraft in distress use of IAMSAR manual.		

<b>UNIT 2</b>	Management of ship in heavy weather – use of oil. Elementary ideas on Towing and being towed. Precautions to be observed to prevent pollution in port & on the high sea.	<b>15 Hours</b>	
<b>UNIT 3</b>	<p>Treatment of steel surface – Removal of rust and scale – Primers – Modern paints. Dry Docking – general procedures – Precautions to be observed – Distribution of weights. Maintenance of Crew accommodation. Methods of post control. Fumigation of holds and living spaces. Safe guards in applying various methods.</p> <p><b>PRACTICALS</b> <b>SEAMANSHIP AND WATCHKEEPING</b></p> <p>To find quantity of liquid in a tank using calibration tables. Handling of boat under Oars. Coming alongside and getting away. Picking up a man overboard. To take rope &amp; chain stoppers. To reeve a 3 fold purchase and gun tackle. Overhauling of blocks. Demonstrate to cadets: taking drafts to transfer rope from mooring winch to bollards and making fast; removing of rust by chipping, preparation of surface, use of proper primers, brush painting; to make a stowage plan and cargo distribution with working out of load densities. The use of Explosimeter to determine the percentage of gas in a tank.</p>	<b>15 Hours</b>	<b>15 Hours</b>

**\*There will be continuous assessment of skills being acquired through class work, practical and periodic assignments / project works / tests/ orals etc.**

**\*Journal to be submitted at the end of each term for assessment**

**NOTE : A candidate has to secure minimum percentage /grade : 60 % / A as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India**

**Reference Books:-**

- |   |                 |
|---|-----------------|
| 6. Theory and Practice of Seamanship            | G. Danton       |
| 7. Seamanship Notes                             | Kemp and Young  |
| 8. Seamanship and Cargo work                    | Capt. J. Dinger |
| 9. Nicholls's Seamanship and Nautical Knowledge | A.N. Cockcroft  |



**Naval Architecture-III**

		Theory	Practical
<b>UNIT 1</b>	<b>SEMESTER – VI</b>  <b>SECTION A – SHIP STABILITY</b> Bilging of compartment. Permeability of a compartment. Calculation on bilging and flooding of a compartment, symmetrical about centre line anywhere along the ships length for a box-shaped vessel given centre MCTC.	<b>20 Hours</b>	-
<b>UNIT 2</b>	<b>SECTION A – SHIP STABILITY</b> The inclining experiment. Shearing Forces and Bending Moment. The ship as a box girder. The calculation, and graphical representation, of the SF and BM for box-shaped vessel, on even keel, under various conditions of load. Modern methods of determining the effect of different conditions of load and ballast on the ships structure and stability – loadicator. Calculations based on the foregoing and on the syllabi of the first and second years.	<b>20 Hours</b>	
<b>UNIT 3</b>	<b>SECTION B - SHIP CONSTRUCTION</b> Classification Societies and their functions. Cargo Ship Construction Rules. Outline knowledge of tonnage regulations. Load Line Regulations. Assignment of freeboard. Sub divisional load lines on passenger ships. Structural fire protection on Passenger and Cargo ships. Knowledge of application of floodable length curves. Factor of subdivision. Criterion of service numeral. Permissible length affecting hull division on passenger ships.	<b>20 Hours</b>	

\*There will be continuous assessment of skills being acquired through class work, periodic assignments / project works / tests/ orals etc.

NOTE : A candidate has to secure minimum percentage /grade : 60 % / A as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India

**Reference Books:-**

10.	Merchant Ship Construction	T.A. Taylor (1985 edition)
11.	Ship Construction	D.J. Eyres (1988 edition)
12.	Ship Construction	Kemp & Young
13.	i) Load Line, ii) Tonnage, iii) Cargo Ship Construction, iv) Passengers Ship Construction (Selected parts referring to Sub-division & Fire Protection)	Statutory Regulations
14.	Ship Stability (volumes I, II & III)	Capt. H. Subramaniam
15.	Problems on M.V. Hindship	Capt. Joseph & Capt. Rewari
16.	Notes of Stability	Kemp & Young
17.	Ship Stability for Masters and Mates	D.R. Derret
18.	Reed's Ship Construction for Marine Students	E.A. Stokoe

**Objective:-**

This subject exposes the students to Environment Science – III, Marine Engineering & Control System- III

**Contents of syllabus for USNSC 604**

**ENVIRONMENTAL SCIENCE-III**

		<b>Theory</b>	<b>Practical</b>
<b>UNIT 1</b>	<b>SEMESTER – VI</b>  Meteorological & Reporting Systems: Voluntary observing fleet under I.M.D; type & nature of information collected: Ship's Weather Code; weather reporting from ships and its significance in weather forecasting. International system of weather reporting.	<b>18 Hours</b>	-
<b>UNIT 2</b>	Voyage Planning & Weather Routing of ships: Basic considerations in Voyage Planning selection and use of data. Weather Routing; Basic parameters; least	<b>14 Hours</b>	

	time tract and ship's performance curves.		
<b>UNIT 3</b>	International convention on prevention of pollution by Marine Environment 1973 / 78, garbage and sewage. Pollution by micro-organisms in ballast water; measures for prevention. Atmospheric pollution by marine transportation. Amendments against marine pollution. Liability against marine pollution.  <b>PRACTICALS</b> 3. Facsimile weather charts – interpretation of information contained therein. 4. Exercises on the selection ocean rules on the basis of prognostic surface weather charts.	<b>13 Hours</b>	<b>15 Hours</b>

\*There will be continuous assessment of skills being acquired through class work, practical and periodic assignments / project works / tests/ orals etc.

\*Journal to be submitted at the end of each term for assessment

NOTE : A candidate has to secure minimum percentage /grade : 50 % / C as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India

### Reference Books:-

#### Reference Books:-

Sr. No.	TITLE	AUTHOR	PUBLISHER
1.	Weather analysis & forecasting vol. I	S. Petterson	M/c Graw Hill
2.	Weather analysis & forecasting vol. II	S. Peterson	M/c Graw Hill
3.	Tropical Meteorology	H. Reehi	M/c Graw Hill
4.	Principles of meteorological analysis	W.J. Saucier	University of Chicago Press
5.	Marine Meteorology	Capt. H. Subramanian	Vijaya Publications
6.	Meteorology for Mariners	HMSO	HMSO
7.	Marine Observer's Hand book	HMSO	HMSO
8.	Atmosphere, weather & climate	R.g. Barry, R.J. Chorley	Metheun, London
9.	Ship's code	I.M.D. 1982	
10.	Dynamic and physical meteorology	Haltiner & Martin	M/c Graw Hill

11.General Meteorology	H.R. Byers	M/c Graw Hill
12.Numerical Weather Analysis & predication	P.D. Thompson	Mc. Millan Co.
13.Atlantic Hurriganes	Gord E Dunn	Louisiana state University
14.An introduction to Dynamic Meteorology	J.R. Holten	M/c Graw Hill
15.Atmosphere science an Introduction survey	P.E. Hobbs J.M. Wallace & I.M.D.	M/c Graw Hill
16.Forecasting Manuals		
17.Numerical Predication	Haltiner J.H. & Williams R.T	John Wiley & Sons New York
18.Marpol 73/78 with all amendmets	I.M.O	I.M.O
19.Regulations for the prevention of Pollution by oil	I.M.O	I.M.O
20.Regulations for control of pollution by Noxious substances in bulk	I.M.O	I.M.O
21.Shipboard oil pollution emergency plan	I.M.O	I.M.O

### Marine Engineering & Control System- III

		Theory	Practical
<b>UNIT 1</b>	<b>SEMESTER – VI</b> <b>SECTION-A</b>  Fuels: Different types and properties. Fuel storage & supply on board the ship. Treatment of fuel Propellers & main shafting: types of propellers, fixed pitched & variable pitch propellers. Pitch, pitch angle, real and apparent slips, propeller efficiency, calculations. Shafting tailend shaft, thrust block, intermediate shaft, alignment. Deck Machinery: Cargo winch, windlass, lifeboat winch. hydraulic, Pneumatic electric drives. Safety features.	<b>18 Hours</b>	-
<b>UNIT 2</b>	<b>SECTION-B</b> Main propulsion units (IC engine and others) Process of exhausting, scavenging and supercharging. Scavenge fires. Lubricating oil, jacket (and other) cooling water systems. Types of lubricating oils for different duties. Simple CW, L.O and F.O. flow circuits for large diesel engine. Reasons and methods of chemical treatment of CW system. Testing of jacket cooling water Operations of IC engine as main propulsion engine. Warming up, starting manoeuvring, reversing and full power running of the main engine. Limitations and care required on IC engine during manoeuvring and at full power. Selection criterion of IC engines, power weight ratio, specific fuel consumption, indicated power, brake power, shaft power delivered power, thrust power, effective power. Various efficiencies, calculations.	<b>14 Hours</b>	

	Maximum continuous rating (MCR). Calculation of fuel consumption, economic speed. Heat balance, various losses and calculations .		
<b>UNIT 3</b>	<b>SECTION-C</b>  “Other propulsion units’ Steam turbine, gas turbine as main propulsion units. Advantages and disadvantages. Manoeuvring operations. Turbines: Impulse and reaction turbine, gas, turbines, steam turbine operations & care. Turbines as prime movers for various duties including as cargo pumping operations of tankers. Pollution control: sewage disposal, methods, limits, regulations. Bilge oil water separator, regulations. Control of pollution from machinery exhausts regulations.  <b>PRACTICALS</b> 1. Familiarity with parts of internal combustion engine – medium and large size. 2. Familiarity with parts of pumps, compressor heat exchangers, valves and valves fittings. 3. Assembly of certain engine components.	<b>13 Hours</b>	<b>15 Hours</b>

\*There will be continuous assessment of skills being acquired through class work, practical and periodic assignments / project works / tests/ orals etc.

\*Journal to be submitted at the end of each term for assessment

NOTE : A candidate has to secure minimum percentage /grade : 50 % / C as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India

**Reference Books:-**

<b>Sr. No.</b>	<b>TITLE</b>	<b>AUTHOR</b>	<b>PUBLISHER</b>
1.	Basic Marine Engineering Publications	J.K. Dhar	G. Maritime
2.	General Engineering knowledge for Marine Engineers	L.Jackson & T. Morton	Thomas Reed Publications Ltd
3.	Reeds Engineering knowledge for Deck officers	W. Embleton and T. Morton	Thomas Reed Publications Ltd
4.	Basic Electro Technology for Engineers		Thomas Reed Publications Ltd
5.	Marine Engineering series – Marine Professional Boilers	GTH Flanogan	Heinemann publications limited
6.	Marine Engineering series – Diesel Professional Engines	Wharton A.S	Heinemann Publications Ltd
1.	Marine Auxiliary Machinery Publications Ltd	D.W. Smith	Thomas Reed
2.	Marine Electrical Practice Publications Ltd	G.O. Watson	Thomas Reed
3.	Instrumentation & control for engineers Publications Ltd		Thomas Reed
4.	Fire fighting equipment and its uses on ship Marine engineering volume – I		Thomas Reed Publications Ltd
5.	Principles and practice of marine Diesel engines	D.K. Sanyal	Thomas Reed Publications Ltd

### Scheme of Examination (Theory)

#### (a) Internal assessment- 40 marks

Sr. No.	Evaluation type	Marks
1	One assignments/ case study/ projects	10
2	One class test (multiple choice questions objective)	20
3	Active participation in routine class instructional deliveries (case studies/ seminars/ presentation)	05
4	Overall conduct as a responsible student, manners, skill, in articulation, leadership qualities demonstrated through organizing co-curricular activities, etc.	05
	Total	40

#### (b) Semester end examination (Pattern of Question Paper):- Exam time : 2.5 hrs

##### Theory

Semester end exam (Duration 2.5 hrs.)		
Questions in Examination Paper	Units	Maximum Marks
Q - 1	1	15
Q - 2	2	15
Q - 3	3	15
Q - 4	1, 2,3	15
	<b>Total</b>	<b>60</b>

NOTE : A candidate has to secure minimum percentage /grade as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India .

#### Conduct of Practical Examination

##### (a) Internal assessment- 20 marks

Sr. No.	Evaluation type	Marks
1	Practical Exam	40
2	Journal	05
3	Viva	05
	Total	50



**(b) Semester end assessment - 40 marks**

- \* A candidate shall be judged on the basis of his performance practicals and viva-voce.
- \* Journal (continuous assessment of practical throughout the year) – 05 marks.
- \* Viva-voce – 05 marks