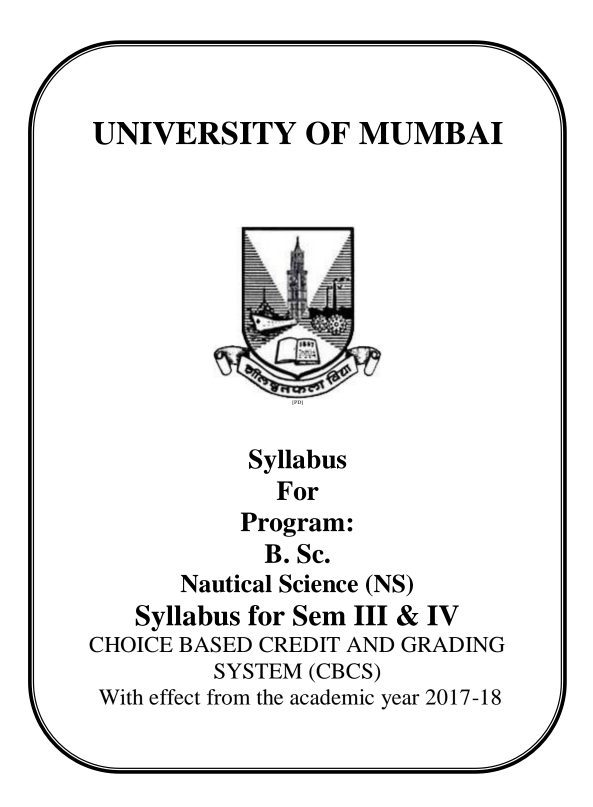
Academic Council _____

Item No. _____



AC_____

Item No._____

UNIVERSITY OF MUMBAI

Syllabus for Approval

Sr. No.	Heading	Particulars
1.	Title of the Program	B.Sc. (Nauical Science)
2.	Eligibility for Admission	 Indian National HSC or equivalent Certificate Mark Sheet showing minimum 60% marks in PCM subjects in HSC (10+2).(Original with 2 photocopies) Original School/College Leaving Certificate with 2 photocopies. Minimum 50% Marks in English language in SSC or HSC Age not more than 25 yrs for HSC students on the date of commencement of course. Medical Fitness Certificate from a Doctor approved by Director General, Shipping (original with 1 photocopy) Eye Sight Test Certificate -6x6 both eyes and no colour blindness from any DG approved doctor (original with 1 photocopy)
3.	Passing Marks	12 th standard passed.
4.	Ordinances / Regulations (if any)	Time to time issued by university.
5.	No. of Years / Semesters	3 Years / 6 Semesters.
6.	Level	U.G.
7.	Pattern	Semester
8.	Status	Revised
9.	To be implemented from Academic Year	From Academic Year 2017-18 (w.e.f. Academic Year 2017-18 onwards.)

Date:

Signature:

Name BOS Chairperson / Dean: <u>Capt.(Dr.) Ashutosh V. Apandkar</u>

Cover Page

UNIVERSITY OF MUMBAI

Syllabus for Approval

- 1. Title of the Program:- Syllabus Three Years B.Sc. Course In Nautical Science Program Code: B.Sc. (Nautical Science)
- 2. Preamble / Scope:-

PREAMBLE

This course is an integral part of the overall planned and shipboard structured training programme for the prospective navigating officer. The course is residential in nature and of Three-year duration comprising of six semesters of six months each.

The prospective navigating officer will be trained for one year onboard ship in practical application of the theory learnt. Thereafter at the end of this structured programme, a "contact programme" for four months may be conducted at the Institute to prepare the Cadets for an oral examination conducted by the Director General of Shipping, Ministry of Surface Transport, Government of India.

On successful conclusion of the Programme a Cadet will be awarded a degree of BSc (Nautical Science) by University of Mumbai and a Certificate of Competency by Govt. of India, which will enable him to become an officer on a merchant ship.

A Pre-Sea Navigating Officer Cadet successfully completing the three year programme would acquire basic knowledge and understanding of the types of merchant ships, ship operations, types of goods carried by ships, shipping trade, and a foundation in the basic principles of navigation and environmental science. The course is designed to impart:

~ Theory and practice of seamanship and ship knowledge.

~ Good foundation in principles of navigation and introduction to Astronomical Navigation.

~ Practical knowledge of chart work and cargo work.

~ Detailed study of atmosphere and use of meteorological instruments in connection with weather reporting.

~ Knowledge of ship construction and ship stability.

 \sim Regular practice in Morse code signalling, in addition to International Code of Signals and use of VHF and R/T.

- ~ Practical training in handling a lifeboat and motorboat.
- ~ One Project related to shipping industry to be under taken.
- ~ Study of environmental protection with reference to MARPOL 73/78.
- ~ Study of various IMO courses.
- ~ Study of basic Marine Engineering and drawing.

Practical Training in carpentry shop, plumbing shop, machine shop, electrical shop and maintenance workshop including Electric Arc welding and Gas welding, Hydraulics, Pneumatics and Diesel Engine maintenance .

Objective

This course is designed to assist a prospective navigating officer in achieving the minimum standards of competence for officers in charge of navigational watch on ships of 500 gross tonnes or more as specified in Regulation II/1, Table A-1 of STCW Code 2010.

The course is residential in nature and its duration is 36 weeks. This course is aimed at preparing the Cadet to develop a right attitude towards tasks and duties assigned to him during the on-board training programme in learning the job of being a ship's officer and in achieving the overall standard of competence required.

Salient features

- As under the preview of D.G Shipping, it's a fully residential course
- Students' daily routine starts from 6:00 o'clock in the morning till 8:30 in the evening, as per the requirement on board ships
- Morning exercise, parade, evening sports and 2 hours of self study classes 6 days a week is the part of daily routine.
- Trekking, dock visits, ship visits is a part of curriculum apart from other extracurricular and sports activities

Note:

The conduct of STCW 2010 courses is strictly conducted as per the guidelines of D.G Shipping; who in turn being directed by International Maritime Organization, these guidelines may be modified/ changed time to time and instructed by D.G Shipping through its training circulars or as the case may be. Syllabus Committee Members

1)	Capt. (Dr.) Ashutosh Apandkar	Convener
2)	Capt. Vinod Suryavanshi	Co - convener
3)	Capt. Mahadeo Makane	Member (Teacher)
4)	Capt. Laxman Dubey	Member (Teacher)
5)	Capt. Sandeep G. Bhatnagar	Member (Teacher)
6)	Capt. A.P. Singh	Member (Teacher)

Objective

This course is designed to assist a prospective navigating officer in achieving the minimum standards of competence for officers in charge of navigational watch on ships of 500 gross tonnes or more as specified in Regulation II/1, Table A-1 of STCW Code 2010. The course is residential in nature and its duration is 36 weeks.

This course is aimed at preparing the Cadet to develop a right attitude towards tasks and duties assigned to him during the on-board training programme in learning the job of being a ship's officer and in achieving the overall standard of competence required.

3. Eligibility:-

- Indian National
- HSC or equivalent Certificate
- Mark Sheet showing minimum 60% marks in PCM subjects in HSC (10+2).(Original with 2 photocopies)
- Original School/College Leaving Certificate with 2 photocopies.
- Minimum 50% Marks in English language in SSC or HSC
- Age not more than 25 yrs for HSC students on the date of commencement of course.
- Medical Fitness Certificate from a Doctor approved by Director General, Shipping (original with 1 photocopy)
- Eye Sight Test Certificate -6x6 both eyes and no colour blindness from any DG approved doctor (original with 1 photocopy)

B.Sc. in Nautical Science

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

B.Sc in Nautical Science Theory / Practical :

Course	Title of the Course		er eek		Per nester	Ma	rks	Credits		Total
Code		L	Р	L	Р	TH	PR	L	Р	
		Core	Cou	rse						
	Navigation –II		1	45	15	100	50	2		_
USNSc302	Voyage Planning & Collision Prevention–II	2	2	30	30	100	50	3	2	5
	Ship Operation Technology-II	3	1	45	15	100	50			
USNSc303	Bridge Procedure & Legal Knowledge		1	45	15			3	2	5
	Naval Architecture-II	4		60		100				
	AECC – Ability E	nhanc	emen	t Com	pulsory	Course	e			
	Applied Mathematics-III	6		90		100		_		
USNSc301	Nautical Physics & Electronics-III	4	2	60	30	100	50	3	1	4
	SEC - Sk	ill En	hance	ement	Course					
USNSc301	Computer Science	3	1	45	15	100	50	1	1	2
	DSE – Ele	ctive:	Disci	pline S	Specific	1				I
USNSc304 Environmental Science-II		3	1	45	15	100	50			
USNSc304	Marine Engineering & Control System II	3	1	45	15	100	50	2	2	4
	Total	33	10	495	150	1000	400	12	8	20

Semester IV

Course	Title of the Course	Per W	eek	P Seme		Μ	arks	Cre	dits	Total
Code		L	Р	L	Р	TH	PR	L	Р	
		Core	e Cou	rse						
	Navigation –II	3	1	45	15	100	50		_	
USNSc402	Voyage Planning & Collision Prevention–II	2	2	30	30	100	50	3	2	5
	Ship Operation Technology-II	3	1	45	15	100	50			
USNSc403	Bridge Procedure & Legal Knowledge	3	1	45	15	100	50	3	2	5
	Naval Architecture-II	3		45		100				
	AECC – Ability	Enhand	cemen	t Com	pulso	ry Cou	rse			1
LIGNIC - 401	Applied Mathematics-III	6		90		100		3	1	4
USNSc401	Nautical Physics & Electronics-III	4	2	60	30	100	50	- 3	1	4
	SEC - S	skill En	hance	ement	Cours	e				
USNSc401	Computer Science	3	1	45	15	100	50	1	1	2
	DSE – E	lective:	Disci	pline S	Specifi	c			I	
USNSc404	Environmental Science-II	3	1	45	15	100	50		2	4
USNSc404 Marine Engineering & Control System II		3	1	45	15	100	50	2	2	4
	Total	33	10	495	150	1000	400	12	8	20

COMPUTER SCIENCE /PHY	SICS /MATHS	Contact Hours 225			
Name of the Programme Duration		Semester	Course/ Course Code		
B.Sc. in Nautical Science	Six Semesters		Computer / Physics/Maths [USNSC 301]		
Course Code	Title	Credits			
USNSC 301	Computer/Physics/Maths	4+2			

			For subject 1 lecture/per		utes duration		
	Theory	Practical	Tutorial	Computer	Maths	physics	
Actual contacts	15	3		3	7	5	
Credits	4	2		1		2	

NAVIGATION –II Contact Hours 75 Name of the Programme Duration Semester Course/Course Code

Name et me i regiamme	Daradon	Comotor	
B.Sc. in Nautical Science	Six Semesters	111	Navigation-II Voyage Planning & Collision Prevention –II [USNSC 302]
Course Code	Title	Credits	
USNSC 302	Navigation-II Voyage Planning & Collision Prevention- II	3+2	

For Course 1 lecture/pe	per week riod is 60 minut	es duration		For subject per week 1 lecture/period is 60 minutes duration		
	Theory	Practical	Tutorial	Navigation-II	Voyage Planning & Collision Prevention-II	
Actual contacts	5	3		3	2	
Credits	3	2		1	2	

SHIP OPERATION TECHNOLOGY PAPER- II BRIDGE PROCEDURES & LEGAL KNOWLEDGE NAVAL ARCHITECTURE-II

NAVAL ARCHITECTURE-II			Contact Hours 150		
Name of the Programme	Duration	Semester	Course/ Course Code		
B.Sc. in Nautical Science	Six Semesters	111	Ship Operation Technology Paper- I Bridge procedures & legal knowledge Naval Architecture [USNSC 303]		
Course Code	Title	Credits			
USNSC 303	Ship Operation Technology Paper- I Bridge procedures & legal knowledge Naval Architecture	3+2			

For Course p	oer week			For subject per week			
1 lecture/per	1 lecture/period is 60 minutes duration			1 lecture/per	iod is 60 minutes	s duration	
	Theory	Practical	Tutorial	SOT Paper- II	Bridge procedures & legal knowledge	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

MARINE ENGINEERING & C	ONTROL SYSTEMS-II		Contact Hours 90
Name of the Programme	Duration	Semester	Course/ Course Code
B.Sc. in Nautical Science	Six Semesters		Environment Science – II Marine Engineering & Control System- II [USNSC 304]
Course Code	Title	Credits	
USNSC 304	Environment Science – II Marine Engineering & Control System- II	2+2	

For Course	per week	For subject per week				
1 lecture/pe	1 lecture/period is 60 minutes duration			1 lecture/period is 60 minutes duration		
				Environment	Marine Engineering	
	Theory	Practical	Tutorial	Science – II	& Control System- II	
Actual	06	02		3	3	
contacts	00	02		3	3	
Credits	02	02		1	1	

Objective:-

This subject exposes the students to Computer Science, Applied Mathematics & Nautical Physics Contents of syllabus for USNSC 301

Computer Science

	Semester III	Theory	Practicals
Unit I	Basic Hardware Familiarization:Different functional parts of a computer and theirfunctions. Computer peripherals: Monitor, Printer,Key board, Hard disk and Mouse.Operating System:Explain the Windows Operating System. Explaindifferent types of files and their extension. Finding,sorting and hyper linking a file.Basics of C:History of C. C character set, C operators. Formattedinput and output. Data Types. Constants and variables.Operators: Arithmetic, Increment & Decrement,Modulo division, Relational, Logical, Conditional andComma and decision making.	8 Hours	
Unit II	Networks:Identify network cable CAT 5 and CAT 6. Explaincrippling and punching of the network cable. ExplainE-mail, Virus protection and firewall. Computerconnectivity: LAN, MAN and WAN.Internet and various facilities available on internet,Satellite based Communication.Computer arithmetic:Binary, Octal, Decimal & Hexadecimal numbersystems and mutual conversion. Memorymeasurement: Bits, Bytes, KB, MB, GB, TB. Units ofrun-time measurement: sec, ms, μ s, ns, ps, fs, as.Different computer environments: Batch processing,Time sharing,C Programming:While, do and do-While loops.	15 Hours	

15 Hours

*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 % as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India .

Recommended Books For Reference:

- 1. Practical Microsoft Office 2007: June Jamrich Parsons
- 2. Computer Networking from LAN's to WAN's, Hardware, Software & Security
- 3. Turbo C reference manual
- 4. Programming in C: Kris A. Jamsa : Galgotia Publications Pvt. Ltd.
- 5. Mastering turbo C: Kelly/Bootle : EPB
- 6. Turbo C programming techniques : Stevens A. : BPB
- 7. Computer Virus prevention, detection & removal : Kapur R : BPB
- 8. Introduction to computer science vol. I & II : Jain S. : BPB
- 9. Introducing computers I, II & III : Mehta S. : BPB
- 10. Computer Fundamentals Architecture and Organization: B Ram
- 11. Let us 'C': Kanitkar, 3rd BPB

APPLIED MATHS-III

		Theory	Practical
UNITI	SEMESTER - III Bessel Functions and Legendre Polynominals & Partial Differential Equations: Relations between Laplace equation and Bessel's differential equation, Its solution by series methods, Bessel functions of first and second kind, Recurrence relations for J (x), Generating function of J(x), Orthogonality of J(x), Bessel-Fourier series of a function, Relation between Laplace equation and Legendre differential equation, Its solution by series methods, Recurrence relations for Pn(x), Rodriguez's formula for P(x), Generating function of P(x), Orthogonality of Pn(x), Legendre-Fourier series for a function. Partial differential equation governing Transverse Vibrations of a rectangular and circular membrane. Heat equation, steady – state configuration for heat flow and Laplace equation in two and three dimensions, Variable heat flow in one dimension.	25 Hours	
UNIT II	Laplace Transforms: Function of bounded variation (Statement only), Laplace transforms of 1, t ⁿ , e ^{at} , sin (at), cos (at), Sin h (at), Cos h (at), erf (t), Shifting properties. Expressions (with Proofs) for : $\begin{cases} {}^{n} f(t) \\ {}^{0} {}^{L} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	25 Hours	

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UNIT	Complex Variable:	40 Hours	
III	Functions of complex variable. Continuity (only statement)		
	derivability of a function analytic. Regular function.		
	Necessary conditions for $f(z)$ to be analytic. (Statement of		
	sufficient conditions). Cauchy Riemann equation in polar		
	co-ordinates. Harmonic functions, Orthogonal trajectories.		
	Analytical and Milne – Thomson method to find f (z) from		
	its		
	real or imaginary parts. Integration of complex functions,		
	Cauchy's integral theorem for simply connected regions,		
	Cauchy's integral formula, Taylor's and Laurent's		
	expansion, Zeros, Singularities, poles, residue at isolated		
	singularity and its evaluation. Residue theorem, its		
	application to evaluate real integrals.		

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

Reference Books:-

- 1. Wartikar, P. N. & J. N.A text books for applied mathematics (Vol. 2)
- Sastry S. S.
 Santi Narayan
 Wilfred Kaplan
 Schaum's outline series
 Definition of a complex variable
 Advanced Calculus
 Laplace Transforms
- 6. Dr. Grewal B. S. Higher Engineering Mathematics

NAUTICAL PHYSICS-III

		Theory	Practical
UNIT	SEMESTER – II	17	
Ι	Review of a. c. circuits:	Hours	
	Self inductance, inductive reactance, purely inductive circuit,		
	a.c. through resistance and inductance, choke, numerical		
	problems. Capacitance, capacitive reactance, purely capacitive		
	circuit, a. c. through capacitance. and resistance, numerical		
	problems. Impedance, admittance, a. c. through L-C-R circuit,		
	series and parallel resonant circuits, power and power factor in		
	a. c. circuits, numerical problems.		
	Modulation concepts: Amplitude modulation, modulation index, power distribution		
	in A. M. wave, linear modulation, square law modulation;		
	diode modulator, transistor modulator, balance modulator,		
	single side band generation, suppression of carrier. Frequency		
	and phase modulation, F.M. wave, modulation index, side band		
	in F. M. reactance Modulator.		
	Demodulation Techniques:		
	Demodulation of A.M. waves, diode detector, transistor		
	modulator, detection efficiency, amplitude distortion.		
	Demodulation of FM waves, frequency demodulator.		
UNIT	Transmission systems:	25	
II	Classification of amplifiers – A, B and C, AF, RF and power	Hours	
	amplifier, AM transmitter.	110415	
	Digital Communications:		
	Types of pulse modulation, generation and demodulation of		
	Pulse Amplitude Modulation (PAM) waves, distortion in PAM,		
	Pulse Duration (width).		
	Pulse Code Modulation (PC M), generations and demodulation		
	of PCM, direct FM transmitter, Armstrong FM system, mobile		
	communication systems.		
	Wave propagation: Basic electromagnetic spectrum,		
	mechanism of water propagation, field strength, propagation		
	through troposphere, propagation models, radio horizon,		
	troposphere monitoring techniques, sky - wave propagation,		
	ionosphere, microwave links and other communication links,		
	noise in communication systems.		
UNIT	Radio receivers:	18	
III	Straight and regenerative receivers, turned RF receivers, super	Hours	
	heterodyne receivers, AM receivers, stereo FM multiplexed		
	reception, noise consideration,		
	Antennas:		
	Resonant antenna, antenna gain, radiation resistance,		
	impedance matching, feeders, resonant line feed, grounded		
	antennas, higher frequency antennas, dipole arrays, Yagi – Uda		
	antenna, Rhombic antenna, microwave antenna, active antenna,		
	horn antenna, dielectric antenna.		
	Transmission lines:		
	Motion of electrical wave along a lone line, characteristic		
	impedance, infinite line, reflection of a wave on a line, resonant		
	and non resonant lines, standing wave ratio (SWR), Radar		

Communication: Elements of radar system, radar range, limitations of radar, radar altimeters and beacons, interrogating radars, Instrument Landing System (ILS), Visual VHF Omni Range (VOR), Tactical Air Navigation (TACAN), Radio Direction Finding (RDF). Satellite Communication: Satellite links, eclipses, orbits and inclination, satellite construction, communication frequencies, domestic satellites, telemetry.	30
 EXPERIMENTS 1. Use of a C.R.O. – measurement of voltage, frequency, time & phase shift. 2. Low pass, High pass filters (R-C) 3. Band pass & Band stop filters (R-C) 4. Series & Parallel resonance (R-C-L) – Q factor 5. Class A Power Amplifier 6. Amplitude Modulation 7. Frequency Modulation 8. Pulse Code Modulation – Generator & Demodulator 9. Study of PLL 10. Diode as a peak detector for A.M. & F.M. <i>NOTE:</i> A minimum of 8 experiments are expected to be performed 	Hours

*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 % as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India.

BOOKS RECOMMENDED FOR REFERENCE:-

- 1. Communication Electronics N. D. Deshpande, D. A. Deshpande, P. K. Rangole
- 2. Operational Amplifiers & Linear Integrated Circuits Coughlin & Driscoll.
- 3. Electronic Devices & Circuit Theory Bolystead & Nashelesky.
- 4. Electronics A Text Lab Manual Zbar.

Objectives:-

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

Contents of syllabus for USNSC 302

NAVIGATION-II

		Theory	Practical
UNIT I	SEMESTER - III The celestial sphere, celestial poles equinoctial, declination, celestial meridians, vertical circles, prime vertical, Ecliptic, First point of Aries, RA, SHA, GHA, LHA.v and d corrections for moon and planets. Position of a heavenly body on celestial sphere by its declination and GHA, or by its altitude and azimuth, or by its celestial latitude and longitude.	15 Hours	
UNIT II	Visible, sensible and rational horizons, zenith, nadir, sextant altitude, apparent altitude, correction of altitude, dip, refraction, semi-diameter, parallax in altitude, horizontal parallax, augmentation to moon's S.D., reduction to H.P. True altitude and True Zenith dist. Total correction tables. Artificial horizon & correction of altitudes there from; back angle altitudes.	22 Hours	
UNIT III	 True and apparent motion of bodies. Solar time, Solar day; apparent sun, mean sun, and dynamical mean sun; equation of time. Time and hour angle, Hour circles, Greenwich time, local time, zone time & standard time. Keeping time at sea, advancing & retarding of clocks with change of longitude; International date line. Sidereal time, sidereal day, why stars rise four minutes earlier each day, conversion of solar time to sidereal time and vice-versa. PRACTICAL NAVIGATION 1. To find the true Azimuth of a heavenly body, the compass error and hence the deviation of the magnetic compass for the direction of the ship's head (ABC tables). 2. To find the compass error and deviation from amplitude of Sun and Moon. 3. To find the latitude by meridian altitude of a heavenly body. To calculate meridian passage time and approx meridian altitude for setting on the sextant (computed altitude). Latitude and position line by observation of Polaris. 	8 Hours	15 Hours

*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 % as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India.

Reference Books:-

- 1. Principal of Navigation:-
- 2. Principal of Navigation
- 3. Practical Navigation
- 4. Admiralty Manual of Navigation Vol. I & II
- 5. Navigation
- 6. Nicholl's Concise Guide Vol. I & II
- 7. Nutshell Booklet on Sextant

Capt. P. M. Sarma Capt. Joseph and Capt. Rewari Capt. H. Subramaniam

Frost A.

Capt. H. Subramaniam

VOYAGE PLANNING & COLLISION PREVENTION-II

		Theory	Practical
UNIT I	 SEMESTER - III Elementary Knowledge of Passage Planning and its execution. Landfall in thick and clear weather. The selection of a suitable anchorage. COLLISION PREVENTION More detailed knowledge of 'International Regulations for 	10 Hours	10 Hours
UNIT	Preventing Collision at Sea' than that at the year level. Development of electronic Chart display system.	10	10
II	COLLISION PREVENTION The IALA system of Buoyage – lateral and cardinal systems.	Hours	Hours
UNIT III	To find the time and height of high and low water at Standard Ports. The use of Admiralty Tide tables and tidal curves to find the time at which the tide reaches a specified height or heights of the tide at a given and thence the correction to be applied to soundings or charted heights of shore objects. COLLISION PREVENTION	10 Hours	
	 PRACTICALS 1) To determine ship's position by the 'running Fix' method with and without current. 		
	2) To find the ship's position by 'Doubling the angle on the		
	3) Bow' method.		10
	 The use of a station pointer to plot ships position - given two horizontal angles. 		Hours
	5) Collision situations in restricted visibility with or without Radar. Statutory obligations under both circumstances.		
	Recognition of various buoys and marks under IALA system and appropriate actions required under the rules.		

*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 % as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India

Reference Books:-

1.	Bhandarkar publications	Rule of the road
2.	Moore	International light, shape & sound

3. Cockroft
4. I.A.L.A.
5. Capt. S. K. Puri
6. Square
7. Fifield
8. Capt. H. Subramaniam
9. Capt. With a G

- 9. Capt. M. V. Naik & Capt. Varty Voyage Planning & Chatwork
- 10. Nicholls Concise Guide Volume I

11. Moore, D. A.	Marine Chartwork
	Manual of the Rule of the
12. Capt. S. K. Puri	Road.

Objective:-

This subject exposes the students to Ship Operation Technology Paper-II, Bridge Procedure & Legal Knowledge & Naval Architecture

Contents of syllabus for USNSC 303

SHIP OPERATION TECHNOLOGY PAPER- II

		Theory	Practical
UNIT I	SEMESTER – III	15 Hours	-
	Section - A Introduction to codes and guidelines for carriage of bulk cargoes, bulk chemicals, bulk gas. Section –B		
	ANCHOR WORK: Different types of anchors. Cables and their care. Anchoring procedure. Duties on anchor watch. Use of second anchor. Foul anchor or hawse. Hanging off an anchor, breaking and slipping cables. Mooring – Standing Moor, Running Moor.		
UNIT II	Section – A Planning stowage of general cargo taking into account stowage factor, port rotation, hazardous nature, special stowage requirements relating not covered by special codes. Section –B	18 Hours	
	SURVIVAL AT SEA: Boat drills and musters. Action prior to, and after abandoning ship. Managing the craft and personnel in the craft. Handling of the craft. Landing signals. An outline knowledge of SOLAS requirements of LIFE SAVING APPLIANCES.	10.11	
UNIT III	Section – A Principles of stowage/securing of all types cargoes into account ship's motion at sea. Calculations relating to above topics where applicable.	12 Hours	
	Section -B FIRE PREVENTION AND FIRE FIGHTING: Causes of fire.		
	The fire triangle. Principles of fire fighting. Types of fire and methods of extinguishing each type. Variou methods of detection and fighting of fire. Causes of fires in tankers during various operations carried out by tankers and its prevention methods. Outline knowledge of SOLAS requirements on FFA.		
	 PRACTICALS 4. Coiling of ropes – Opening a new coil of rope. Cutting wire ropes. 		15 Hours
	 Rigging a pilot ladder – Precautions for safety of men boarding by such ladders. To renew manropes on boat davit span. 		

*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 % as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India

Reference Books:-

- 1. Kemp & Young Cargo Work
- 2. O. O. Thomas
- 3. Danton
- 4. Kemp & Young
- 5. Nicholls
- 6. Capt. J. M. N. Dinger
- 7. Capt. S. K. Puri
- 8. C. H. Wright

Stowage of Cargo Theory and Practice of Seamanship Seamanship Notes Seamanship and Nautical Knowledge Seamanship and Cargo Work Life Boat and Life Raft Survival at Sea.

BRIDGE PROCEDURES AND LEGAL KNOWLEDGE

		Theory	Practical
UNIT I	SEMESTER - III BRIDGE EQUIPMENT Guidelines for watch keeping at sea and in port. MARINE COMMUNICATION Introduction and use of Radio Communication Equipment on board ship for distress and safety – Selection of suitable frequencies. LEGAL KNOWLEDGE Merchant Shipping Act 1958 with special reference to General Administration, Procedure and Certificate of Registry, Passenger Ships, Certificates and other documents required to be carried on a ship – How obtained and their validity, Wreck and salvage.	15 Hours	
UNIT II	 BRIDGE EQUIPMENT Basic principles and use of radar. MARINE COMMUNICATION Radio Regulations relating to Maritime Services including maritime frequency allocation. LEGAL KNOWLEDGE Certificate of Officers, Seaman and Apprentices, Engagement, Management and discharge of crew, Manning scales and. Contracts of employment, Wages and other remuneration, advances, allotments, Money orders, Payments into bank accounts. Desertion, deceased seaman, engagement of substitutes, repatriation. 	15 Hours	
UNIT III	BRIDGE EQUIPMENT Familiarization on : Automatic Identification System (AIS) Voyage Data Recorder (VDR) Bridge Navigation Watch Alarm System (BNWAS) Ship Security Alert System (SSAS) Long Range identification and Tracking (LRIT) MARINE COMMUNICATION Satellite Communication and Altering system – Equipment on board and ashore. Methods adopted. LEGAL KNOWLEDGE The official Log Book and the law relating to entries Offences relating to misconduct to endangering ship against persons on board. Discipline and treatment to disciplinary offences. Crew accommodation. Hygiene of the ship and welfare of the crew. Inspection and reports. Fresh water and	15 Hours	

 provisions. Procedure in cases of infectious disease illness or accident Maritime declaration of health. Po Health requirements. STCW 2010 REQUIREMENTS. PRACTICALS RADAR: Practical adjustment of operational controls to their optimum setting. To carry out performance check using performance monitor. To take ranges and bearing of fixed and moving objects. To identify land object using radar observations. Evaluation of risk of collision Use of reflection plotter. 	t 15 Hours	
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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 % as per Training Circular No 4 of 2005 by D</mark>G Shipping , Govt Of India

Reference Books:-

		Electronic navigation
1.	Sonnenberg	aids
2.	Capt. H. Subramanium	Shipborne radar
		International code of
3.	HMSO	signals
4.	Telcom handbook for Radio ope	erators
5.	Hopkins	Business and Law for Ship Master
6.	Bhandarkar Publication	Indian Merchant Shipping Act
7.	Bonwick and Steer	Ship's Business
8.	I.M.O. Publication	SOLAS
9.	I.M.O. Publication	MARPOL
		International Convention on Load
10.	I.M.O. Publication	Lines
11.	I.M.O. Publication	Medical First Aid Guide
12.	I.M.O. Publication	Search and Rescue Manual
13.	Hydrographic Department	Annual Notices to Mariners
14.	Hydrographic Department	Weekly Notices to Mariners
15.	Bhandarkar Publications	Merchant Shipping Notices

NAVAL ARCHITECTURE-II

		Theory	Practical
UNIT I	SEMESTER – III SHIP STABILITY Use of Simpson's Rules in the computation of areas; volumes and centroids. SHIP CONSTRUCTION Longitudinal and transverse framing, Beams and Beam knees. Functions, constructions and stiffening of water tight bulkheads including collision bulkhead. Shell and deck plating. Bilge keels. Double bottom and peak tanks. Side and wing tanks. Bilges. Construction, stiffening and closing arrangements of opening on deck and superstructures. Sounding pipes, air pipes, ventilators. Hawse-pipes spurling pipes and their securing arrangement.	15 Hours	-
UNIT II	SHIP STABILITY Determination of position of the longitudinal centre of gravity of a ship for different conditions of load and ballast. The effect on the position of centre of gravity of a ship by adding, removing and/or shifting weights. Longitudinal centre of buoyancy, Longitudinal metacentre and centre of flotation and factors affecting their positions. SHIP CONSTRUCTION An outline knowledge of the functions of Classification Societies. Surveys for assignment and retention of class.	15 Hours	
UNIT III	SHIP STABILITY Theory of Trim. Changes of trim and draft due to loading, discharging and shifting weights. Change of trim due to change of density. Use of stability, hydrostatic and stress data supplied to ships. Calculations based on the foregoing including those based on "Trim and Stability Particulars" of a given ship. SHIP CONSTRUCTION General Pumping arrangements – Bilge and Ballast line systems. Pumping arrangement on tankers. Methods adopted to maintain integrity of divisions and opening in the hull including stern, side and bow doors.	15 Hours	

*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 % as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India

Reference Books:-

- 1. Capt. H. Subraminiam
- 2. Derrett

- Kemp & Young
 Capt. Lester
 La Dage & Gemert
 Capt. Joseph & Capt. Rewari
 Reeds
 Kemp & Young
 Eyres
- 10. Pursey
- 11. Taylor
- 12. IMO

Mates

Notes on Stability Stability for Merchant ships Stability Problems on Hindship Ship Construction for Marine Students Ship Construction Ship Construction Ship Construction Ship Construction Grain Code

Objective:-

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

Contents of syllabus for USNSC 304

Environmental Science-II

		Theory	Practical
UNIT I	SEMESTER - III Formation of the earth and its - Evolution of continents and ocean basins – Continental drift hypothesis – concept of isotasy and its application to surface phenomena – Recent ideas on drift: plate tectonics – practical significance of recent information.	18 Hours	-
UNIT II	Materials of the earth's crust: minerals and rocks – Rock types and their formation – Lithological characteristics and their impact on landform development – Tectonic landforms: folds, faults and associated features – Volcanic and seismic activities: associated landforms.	14 Hours	
UNIT III	 Exogenic forces: denudation – Weathering, mass-wasting and erosion – Marine landforms – Sea level changes – Classification of coasts. PRACTICALS Identification of common rocks and minerals. Reading and interpretation of topographical maps for coastal areas. Reading and interpretation of hydrographic charts. Preparation and interpretation of tidal charts 	13 Hours	15 Hours

*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 % as per Training Circular No 4 of 2005 by D</mark>G Shipping , Govt Of India

Reference Books:-

- 1. Wooldridge, S. W. and Morgan, R. S. (1988), 'An outline of Geomorphology', Orient Longman, Calcutta.
- 2. Tarling, D. H. and Tarling, M. P. (1971), 'Continental Drift', G. Bell and Sons Ltd., London.
- 3. Birkland, P. W. and Larson, E.E. (1978), 'Putnam's Geology', Oxform University Press, New York.
- 4. Monkhouse, F. J. (1971), 'Principles of Physical Geography', University of London Press.
- 5. Thornbury, W. D. (1960), 'Principles of Geolorphology', John Wiley, New York.
- 6. Bhatt, J.J. (1978), 'Oceanography: Exploring the Ocean', Von Norstrand, New York.
- 7. Sharma, R. C. and Vatal, M (1970), 'Oceanography for geographirs', Chaitanya Allahabad
- 8. Sharma, R. C. (ed) (1985), The Oceans: Realities and Prospects', Rajesh Publications, New Delhi.
- 9. Birla Economic Research Foundation (1992), ' The Oceans', Allied Publications, New Delhi.
- 10. Barry, R. S. and Chorley, R. J. (1971), 'Atmosphere, Weather and Climate', ELBS, Methuen, New York.
- 11. Flohn, H. (1969), 'Climate and Weather', World University Library.
- 12. Petterssen, A. (1969), 'Introduction to Meteorology', Mcgraw Hill London.
- 13. Ayoade, J. O. (1983), 'Introduction to Climatology for the Tropics', John Wiley, New York.
- 14. Anthes, R. A. et. al. (1978), 'The Atmosphere', Charles E. Merrill, Columbus (Ohio)
- 15. Barrett, E. C. (1974), 'Climatology from Satllites', Methuen, London
- 16. Riley, D. and Spolton, I. (1974), 'world Weather and Climate' ,Cambridge University Press.
- 17. Cole, F. W. (1970), Introduction to Meteorology', John Wiley, New York.

MARINE ENGINEERING & CONTROL SYSTEM- II

UNIT I SEMESTER - III 18 Hours SECTION - A Engineering Materials - Common Engineering Materials. Various metals & alloys, Properties & uses. Ceramics and their use. Steels - Elementary metallurgy of steels, steel production - smelting & refining, Iron - carbon diagram to show role of carbon in steels and effect on properties. Types of steel & use. Heat treatment - Heat treatment of steels-obtaining desired properties from steel for use in different areas. 14 Hours UNIT II SECTION -B AC & DC Machines: DC generators. AC generators. Meaning of frequency, phase & power factor. Parallel running & load shearing. Prime mover-Diesel engine, steam turbines. AC & DC Motors. 13 Hours UNIT III SECTION -C Transformers: High and Low voltage transformers, step up/step down Transformers, Transformer efficiency and maintenance & care. 13 Hours Power distribution: Maniswitch boards, power distribution boards, Circuit breakers, measuring instruments, overload trip short circuit rip, fuses other protections. Procedures of maintenance of batteries. Purpose & operation of purifier drive. Navigation light circuit with indicators/alarms & alternative power supply. Services to be supplied from emergency generator. Procedure for starting emergency generator manually. PRACTICALS BASIC MARINE WORKSHOP 1.Electrical wiring diagrams and fittings of simple circuits. 2. Fuses, earthings, tube & other light fittings, etc- practice			Theory	Practical
AC & DC Machines:DC generators. AC generators. Meaning of frequency, phase & power factor. Parallel running & load shearing. Prime mover-Diesel engine, steam turbines. AC & DC Motors.13 HoursUNIT IIISECTION -C Transformers: High and Low voltage transformers, step up/step down Transformers, Transformer efficiency and maintenance & care. Power distribution: Maniswitch boards, power distribution boards, Circuit breakers, measuring instruments, overload trip short circuit trip, fuses other protections. Procedures of maintenance of batteries. Purpose & operation of purifier drive. Navigation light circuit with indicators/alarms & alternative power supply. Services to be supplied from emergency generator. Procedure for starting emergency generator manually. PRACTICALS BASIC MARINE WORKSHOP 1.Electrical wiring diagrams and fittings of simple circuits. 2. Fuses, earthings, tube & other light fittings, etc- practice13 Hours	UNIT I	SECTION – A Engineering Materials – Common Engineering Materials. Various metals & alloys, Properties & uses. Ceramics and their use. Steels – Elementary metallurgy of steels, steel production – smelting & refining, Iron – carbon diagram to show role of carbon in steels and effect on properties. Types of steel & use. Heat treatment – Heat treatment of steels-obtaining desired	18 Hours	-
 Transformers: High and Low voltage transformers, step up/step down Transformers, Transformer efficiency and maintenance & care. Power distribution: Maniswitch boards, power distribution boards, Circuit breakers, measuring instruments, overload trip short circuit trip, fuses other protections. Procedures of maintenance of batteries. Purpose & operation of purifier drive. Navigation light circuit with indicators/alarms & alternative power supply. Services to be supplied from emergency generator. Procedure for starting emergency generator manually. PRACTICALS BASIC MARINE WORKSHOP 1.Electrical wiring diagrams and fittings of simple circuits. 2. Fuses, earthings, tube & other light fittings, etc- practice 	UNIT II	AC & DC Machines: DC generators. AC generators. Meaning of frequency, phase & power factor. Parallel running & load shearing. Prime mover-Diesel engine, steam	14 Hours	
 training. 3. Cutting, filling, preparation of level surfaces on metals. 4. Drilling, tapping, reamer operations 5. Shaping, drilling, grinding operations 	UNIT III	 Transformers: High and Low voltage transformers, step up/step down Transformers, Transformer efficiency and maintenance & care. Power distribution: Maniswitch boards, power distribution boards, Circuit breakers, measuring instruments, overload trip short circuit trip, fuses other protections. Procedures of maintenance of batteries. Purpose & operation of purifier drive. Navigation light circuit with indicators/alarms & alternative power supply. Services to be supplied from emergency generator. Procedure for starting emergency generator manually. PRACTICALS BASIC MARINE WORKSHOP 1.Electrical wiring diagrams and fittings of simple circuits. 2. Fuses, earthings, tube & other light fittings, etc- practice training. 3. Cutting, filling, preparation of level surfaces on metals. 4. Drilling, tapping, reamer operations 	13 Hours	15 Hours

*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 % as per Training Circular

<mark>No 4 of 2005 by DG Shippi</mark>ng , Govt Of India

Reference Books:-

1.	Basic Marine Engineering	J.K. Dhar
2.	Engineering Drawing	Bhat
3.	Engineering knowledge for Deck Officers	Reed
4.	General Engineering knowledge Vol. 8	Reed
		Hannah &
5.	Mechanical Engineering Science	Hiller
		ouchette &
	Marine Auxiliary Machinery	Smith
	- · ·	

Semester IV B.Sc. in Nautical Science

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

COMPUTER SCIENCE /PHY	SICS /MATHS	Contact Hours 225		
Name of the Programme	Duration	Semester	Course/ Course Code	
B.Sc. in Nautical Science	Six Semesters	IV	Computer / Physics/Maths [USNSC 401]	
Course Code	Title	Credits		
USNSC 401	Computer/Physics/Maths	4+2		

For Course per week 1 lecture/period is 60 minutes duration			For subject 1 lecture/per	•	utes duration		
	Theory	Practical	Tutorial	Computer	Maths	physics	
Actual contacts	15	3		3	7	5	
Credits	4	2		1		2	

NAVIGATION -II

VOYAGE PLANNING & COLLISION PREVENTION - II

Contact Hours 75 Name of the Programme Semester Course/ Course Code Duration Navigation-II Voyage Planning & IV B.Sc. in Nautical Science Six Semesters Collision Prevention –II [USNSC 402] Course Code Title Credits Navigation-II Voyage Planning & USNSC 402 3+2 Collision Prevention-Ш

For Course 1 lecture/pe	e per week eriod is 60 minutes duration			For subject per week 1 lecture/period is 60 minutes duration		
	Theory Practical Tutorial			Navigation-II	Voyage Planning & Collision Prevention-II	
Actual contacts	5	3		3	2	
Credits	3	2		1	2	

SHIP OPERATION TECHNOLOGY PAPER- II BRIDGE PROCEDURES & LEGAL KNOWLEDGE NAVAL ARCHITECTURE-II

NAVAL ARCHITECTURE-II			Contact Hours 150
Name of the Programme	Duration	Semester	Course/ Course Code
B.Sc. in Nautical Science	Six Semesters	IV	Ship Operation Technology Paper- I Bridge procedures & legal knowledge Naval Architecture [USNSC 403]
Course Code	Title	Credits	
USNSC 403	Ship Operation Technology Paper- I Bridge procedures & legal knowledge Naval Architecture	3+2	

			For subject per week 1 lecture/period is 60 minutes duration				
	Theory	Practical	Tutorial	SOT Paper- II	Bridge procedures & legal knowledge	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

MARINE ENGINEERING & C	CONTROL SYSTEMS-II		Contact Hours 90
Name of the Programme	Duration	Semester	Course/ Course Code
B.Sc. in Nautical Science	Six Semesters	IV	Environment Science – II Marine Engineering & Control System- II [USNSC 404]
Course Code	Title	Credits	
USNSC 404	Environment Science – II Marine Engineering & Control System- II	2+2	

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

Objective:-

This subject exposes the students to Computer Science, Applied Mathematics & Nautical Physics

Contents of syllabus for USNSC 401

Computer Science

	Semester IV	Theory	Practical
Unit I	MS- Power point:Explain how to create and save a Power point file.Explain various layout options of a new slides and howto create them.PDF:Explain why use a PDF file. Create a PDF document.C Programming:Arrays: Declaration and initialization of onedimensional, two dimensional and character arrays.String handling functions from standard library (strlen(),, strcpy(), strcat(), strcmp()).	15 Hours	
Unit II	E-Commerce: The information technologies and its related business. E- Commerce concepts. Cryptography and Digital Signature Protocols for Transactions. C Programming: Functions: Need of functions, defining functions, function call with return values.	8 Hours	
Unit III	MS- Access: Explain what is a database? Explain Tables, Field, Record, Column, Primary Key and a Null value in a database. Introduction to databases using Access 2007. Explain how to create a Table, Query and Form in MS Access 2007. C Programming: Pointers: Understanding pointers. Declaring pointer variable, accessing address of a variable and pointer expressions. Structures: Defining structure, declaring and accessing structure members.	22 Hours	
	 Practical's MS-Power point: Creating a simple text slides. PDF: Create a PDF documents. Use converter (Word to PDF) MS-Access: Create a Table as: College Database with the following: 		15 Hours

Field NameData Typeor FormatIDNumber10Primary KeyTextNameTextSurnameTextTelephoneNumberLongIntegerDate of BirthDate/TimeDate of BirthDate/TimeDate of BirthDate/TimeDateStipendCurrencyForeignerYes/NoYes/NoSave the table as "Students Table"reate a query showing only Student First Name and spective Stipend.reate a report showing the Fields Name and TelephoneumberCommerce:Simple exercise using HTML. Create aeb site with minimum details.			F : 110:
IDNumber10Primary KeyText15NameText15SurnameText15SurnameText15SurnameText15SurnameText15SurnameText15SurnameText15SurnameText15SurnameText15SurnameText15SurnameText15DateNumberLongTelephoneNumberIntegerDate of BirthDate/TimeDateStipendCurrencyForeignerForeignerYes/NoYes/NoSave the table as "Students Table"Yes/Noreate a query showing only Student First Name and spective Stipend.reate a report showing the Fields Name and Telephoneumber	Field Name	Data Type	Field Size or Format
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TelephoneNumberIntegerDate of BirthDate/TimeDateStipendCurrencyForeignerYes/NoYes/NoYes/NoSave the table as "Students Table"reate a query showing only Student First Name and spective Stipend. reate a report showing the Fields Name and Telephone umberCommerce: Simple exercise using HTML. Create a eb site with minimum details.Programming• To understand arrays in 'C'. • To understand functions in 'C'.• To understand pointers. Write a program to print values and their addresses and call by reference roblem based on nautical sciences. Like solving a			Number
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Stipend Currency Foreigner Yes/No Save the table as "Students Table" reate a query showing only Student First Name and spective Stipend. reate a report showing the Fields Name and Telephone umber. -Commerce: Simple exercise using HTML. Create a eb site with minimum details. Programming • To understand arrays in 'C'. • To understand functions in 'C'. • To understand pointers. Write a program to print values and their addresses and call by reference roblem based on nautical sciences. Like solving a			
ForeignerYes/NoYes/NoSave the table as "Students Table"reate a query showing only Student First Name and spective Stipend.reate a report showing the Fields Name and Telephone umberCommerce:Simple exercise using HTML. Create a eb site with minimum details.Programming• To understand arrays in 'C'.• To understand functions in 'C'.• To understand pointers. Write a program to print values and their addresses and call by reference roblem based on nautical sciences. Like solving a			Date
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 spective Stipend. reate a report showing the Fields Name and Telephone umber. <u>-Commerce:</u> Simple exercise using HTML. Create a eb site with minimum details. <u>Programming</u> To understand arrays in 'C'. To understand functions in 'C'. To understand pointers. Write a program to print values and their addresses and call by reference roblem based on nautical sciences. Like solving a 	Save the table as	"Students Table"	,
oblem based on nautical sciences. Like solving a	respective Stipend. Create a report showin Number. E-Commerce: Simpl web site with minimu C Programming	ng the Fields Nar e exercise using l m details. arrays in 'C'. functions in 'C'.	ne and Telephone HTML. Create a
			•
	spherical triangle whe	en its three sides a	re input, etc.

*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 % as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India

Recommended Books For Reference:

- 1) Turbo C reference manual
- 2) Programming in C: Kris A. Jamsa : Galgotia Publications Pvt. Ltd.
- 3) Mastering turbo C: Kelly/Bootle : EPB
- 4) Turbo C programming techniques : Stevens A. : BPB
- 5) Introduction to computer science vol. I & II : Jain S. : BPB
- 6) Introducing computers I, II & III : Mehta S. : BPB
- 7) Computer Fundamentals Architecture and Organization: B Ram
- 8) Let us 'C': Kanitkar, 3rd BPB

APPLIED MATHS - IV

		Theory	Practical
UNIT I	SEMESTER - IV	25 Hours	-
	Numerical Methods: Solutions of transcendental & algebraic equations: Newton – Raphson method, bisection method. Finite differences of first and higher order, forward, backward, central and divided differences, difference tables, Taylor's operator – D, shift operator – E, averaging operator, differences of polynomials. Interpolation: linear and quadratic interpolation, Newton's forward and backward difference interpolation formulas, Langrangian interpolation, Sterling and Bessel's interpolation formulas, Numerical	23 Hours	
	integration: rectangular and trapezoidal rule, Simpson's rules. Solutions to systems of linear algebraic equations: Gause elimination, Gauss-Jordan method, Gauss-Seidel integration Jacobi integration.		
UNIT II	Matrices: Types of matrices. Adjoint of a matrix. Inverse of a matrix. Elementary transformations, rank of a matrix. Linear dependent and independent of rows and columns of a matrix over a real field. Reduction to a normal form. Partitioning of matrices. System of Homogeneous and non homo-generous linear equations, their consistency and solution. Linear programming-problems and applications. Characteristic values and vectors, and their properties for Hermitian and real symmetric matrices. Characteristic polynomial. Cayley Hamilton theorem. Functions of a square matrix, Minimal Polynomial, Diagonable matrix. Quadratic forms, Orthogonal, congruent and Lagrange's reduction of quadratic form. Rank, Index, Signature of quadratic form.	25 Hours	
UNIT III	Statistics: Frequency distribution, Measures of central tendency; Mean, Median and Mode, Measures of variability, Range, Percentiles, Variance Standard Deviation, Skewness, Moments, Discrete random variables and their probability distributions, Binomial and Poisson's distributions, Continuous random variables, Normal distribution, Properties of Normal distribution, coefficient of Correlation, Lines of Regression – Rank Correlation Elements of operation Research-Inventory Control and Elements of Queuing Theory. Decision Trees.	40 Hours	

*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 % as per Training Circular No 4 of 2005 by D</mark>G Shipping , Govt Of India

Reference Books:-

1. Wartikar, P. N. & J. N.A text books for applied mathematics (Vol. I)

2.	Santi Narayan	A text book of Matrices
3.	Kapur, J. N. Sexena H. C.	Mathematical Statistics
4.	Murray Spiegal	Statistics in Schaum's series
5.	Myers	Statistics & Probability for engineers
6.	Dr. Grewal B. S.	Higher Engineering mathematics
7.	S. K. Gupta	Numerical methods for engineers
8.	Taha H. A.	Operations Research an introduction
		Operation Research Methods and
9.	Srieni, Yaspan, Friedman	Problems
10.	Hadley G.	Linear Programming.

NAUTICAL PHYSICS-IV

		Theory	Practical
UNIT I	SEMESTER - IV ANALOG CIRCUITS Transistor Biasing: Operating point, Base bias (Fixed bias), Emitter bias, Voltage divider bias, D.C. load lines, Transistor saturation, Transistor as a switch, Bias Stabilization. Ref.: M: Transistor Amplifier : C.E. amplifier, DC and AC equivalent circuits, small signal operation, voltage gain, current gain, Input and output impedance, Frequency response, DC and AC load lines, Class A operation, Power gain, Decibel Voltage gain, A typical emitter follower circuit Ref.: M: Operational Amplifier: The basis differential and Common Mode Operation, Basic Opamp Specifications, Practical Opamp circuits – Schmitt Trigger and square wave generator, Inverting and Non- inverting amplifiers, voltage follower, Summing Amplifier, Difference Amplifier, Integrator and Differentiator. Ref.: BN, M DIGITAL CIRCUITS Number System and Logic Gates: Binary numbers, binary to decimal conversion, Decimal to binary conversion, (Octal and hexadecimal numbers, Binary to Octal and binary – Hexadecimal numbers, Binary to Octal and binary – Hexadecimal numbers, Binary to Octal and data processing circuits (half adder, full adder, multiplexer andde multiplexer), De Morgan's theorems; Boolean algebra, NAND and NOR as a basic building blocks, Logic levels for TTLIC's Ref: ML Clocks and Timers: 555 times, basic timing concept, 555 block diagram, monostable and astable multivibrators, Voltage Controlled Oscillator (VCO), ramp generator. Ref: ML Flip flops and contents: Flip flops and contents: Flip flip flip f	Theory 15 Hours	-
	Ref: ML.		
UNIT III	Voltage and current feedback, Effects of negative feedback on amplifier parameters, derivation only for gain with feedback (No other derivations), typical single transistor circuits for voltage series and current series	20 Hours	

feedback. Oscillator operation Barkhausen criteria, RCoscillators – phase shift and Wein Bridge (op-amp and transistor), LC oscillators – Colpitts and Hartley (transistor and op-amp), crystal oscillator. Ref:BN:Ch. 18.1 – 18.8 except 18.4 Cathode Ray Oscilloscope: Construction, working and basic measurements. 26 Hours Ref: BN. Microprocessors: Digital Computers, Computer Languages, Single Chip Microprocessor architecture and its operations, Memory, Input and Output (I/O) devices, Interfacing devices, Example of a microcomputer system. The 8085 microprocessor, example of 8085 – based microcomputer, memory interfacing, how does an 8085-based single-board microcomputer work? Basic interfacing concepts, interfacing output displays and input devices, memory- mapped I/O, 8085 programming model, instruction classification, instruction format, how to write, assemble and execute a simple program, overview of 8085 instruction set. Ref: G: Ch. 1, 2, 4 (except 3.4), 4 (except 4.5, 4.6), 5: EXPERIMENTS1) CE Amplifier – voltage gain, frequency response, ploting A.C. & D.C. load lines. 2) Emitter Follower – voltage gain & output resistance. 3) Op-Amp – inverting & non-inverting amplifier, voltage follower, summer & difference amplifiers.	
 4) Op-amp – square wave generator, slew rate. 5) Timer – astable & monostable multivibrators. 6) Wien Bridge Oscillator – transistor & op-amp versions. 7) Study of Basic Logic Gates – NOT, AND, OR, NAND, NOR. 8) DeMorgan's Laws & use of NAND & Nor as basic building blocks. 9) J-K Flip Flop – truth table, Ripple & Decade counters. 10) Microprocessors: 11) Learning (get to know) the Hardware of a microprocessor. 	30 Hours
 12) Operating procedure, precautions & use of key-board of a microprocessor 13) Use of commands & keys of a microprocessor to solve simple problems. 14) Writing & Running simple programs. Simple Input & Output programs 	

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

NOTE : A candidate has to secure minimum percentage /grade : 40 % as per Training Circular No 4 of 2005 by D</mark>G Shipping , Govt Of India

- 1. Digital Principles & Applications Malvino & Leach.
- 2. Operational Amplifiers & Linear Integrated Circuits Coughlin & Driscoll.
- 3. Electronics A Text Lab Manual Zbar & Malvino.
- 4. Microprocessor Architecture, Programming & Application R. S. Gaonkar.

Objectives:-

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

Contents of syllabus for USNSC 402

NAVIGATION-II

		Theory	Practical
UNIT I	SEMESTER – IV PRINCIPLES OF NAVIGATION 4Azimuths and amplitudes; Derivation of formula: Sin amp =Sin decl. sec lat. Apparent altitude of Sun, Moon at time of theoretical rising or setting. PRACTICAL NAVIGATION From an observation of any heavenly body near the meridian, to find the direction of the position line and the latitude corresponding to the D.R. longitude through which the PL passes. Time limits for ex-meridian sight.	15 Hours	-
UNIT II	PRINCIPLES OF NAVIGATIONRising, culmination and setting of heavenly bodies. To findtime of meridian passage, sunrise, sunset, moon rise andmoon set by calculation and by perusal of nauticalalmanac with appropriate correctionsPRACTICAL NAVIGATIONTo find the longitude corresponding to the DR latitudethrough which the position line passes and the direction ofposition line from an observation of any heavenly body.(Long by chron).	22 Hours	
UNIT III	Principles of position lines. Geographical position, circle of position, why P/L is at right angles to the Azimuth – exceptions. Position to draw the P/L – intercept method; Longitude by chronometer method and Ex-meridian method. Effect of change of DR position on position for P/L and practical applications. Simple calculations on (1) to (7). PRACTICAL NAVIGATION To find the intercept, Intercept termination point and direction of position line from an observation of any heavenly body. (Intercept Method). PRACTICAL	8 Hours	
	1. Use of Azimuth Mirror and pelorus.		15 Hours

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

NOTE : A candidate has to secure minimum percentage /grade : 70 % as per Training Circular No 4 of 2005 by D</mark>G Shipping , Govt Of India

8.	Principal of Navigation:-	Capt. P. M. Sarma Capt. Joseph and Capt.
9.	Principal of Navigation	Rewari
10.	Practical Navigation	Capt. H. Subramaniam
	Admiralty Manual of Navigation Vol. I &	
11.	II	
	Navigation	Frost A.
13.	Nicholl's Concise Guide Vol. I & II	
14.	Nutshell Booklet on Sextant	Capt. H. Subramaniam

VOYAGE PLANNING & COLLISION PREVENTION-II

		Theory	Practical
UNIT I	SEMESTER – IV VOYAGE PLANNING The interpretation of a chart or plan, particularly the information given about Lights, Buoys, Radio Beacons and other Navigational Aids. COLLISION PREVENTION Precautions while using floating navigational aids, such as buoys, light vessels etc.	10 Hours	05 Hours
UNIT II	VOYAGE PLANNING Depths and height counters. Tidal Streams Traffic lanes and separation zones. Recognition of the coast and radar responsive targets. Chart correction. COLLISION PREVENTION Radar Plotting exercises.	10 Hours	05 Hours
UNIT III	VOYAGE PLANNING	10 Hours	05 Hours
	Geographical Range, Luminous Range, Nominal range; and their significance.		
	COLLISION PREVENTION		
	Relative plot. Action by own ship, Action by Target ship. Set and Drift.		
	PRACTICALS		
	VOYAGE PLANNING		15 Hours
	Use of single position line obtained from a celestial observation when near a coast to keep safe distance off the coast.		
	To find course made good using the three point bearing method.		
	COLLISION PREVENTION		
	The students will be required to identify various collision situations by day and by night. Practical's to be held using a magnetic board, wooden models, overboard projector, video tapes or any other aid to simulate such conditions.		
	Candidates will be required to deal with each collision situation broadly under the headings – 'recognition', 'responsibility', 'action', 'appropriate sound signals' and ordinary practice of seaman'.		
	NOTE: The second year examination will include the entire 'practical's portion of the first year.		

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

NOTE : A candidate has to secure minimum percentage /grade : 70 % as per Training Circular No 4 of 2005 by D</mark>G Shipping , Govt Of India

13.	Bhandarkar publications	Rule of the road
	-	International light, shape & sound
14.	Moore	signals
15.	Cockroft	Guide to collision avoidance
16.	I.A.L.A.	Maritime buoyage system.
17.	Capt. S. K. Puri	Chartwork
18.	Square	Modern Chartwork
19.	Fifield	Navigation for Watchkeepers
20.	Capt. H. Subramaniam	Shipborne Radar
21.	Capt. M. V. Naik & Capt. Varty	Voyage Planning & Chatwork
22.	Nicholls Concise Guide Volume	I
23.	Moore, D. A.	Marine Chartwork
		Manual of the Rule of the
24.	Capt. S. K. Puri	Road.
	*	

Objective:-

This subject exposes the students to Ship Operation Technology Paper- I , Cargo Work & Communication & Naval Architecture

Contents of syllabus for USNSC 403

Ship Operation Technology Paper- II

		Theory	Practical
UNIT I	SEMESTER – IV	15 Hours	-
	Section - A		
	Factory act. Requirements for annealing and periodical		
	testing of cargo gear, chain register, other requirements of		
	the Factory Act.		
	Section –B		
	SHIP MANOEUVRING: Effect of various factors on		
	maneuvering. Berthing and unberthing at quays and oil		
	terminals. Management of ship in heavy weather.		
	terminals. Wanagement of ship in neavy weather.		
UNIT II	Section - A	18 Hours	
	practices for merchant seaman, General outline knowledge	10 110415	
	of Indian Dock Labour Regulation. Machinery for handling		
	of cargoes such as: Derrick and rigs, Cranes, Heavy lift		
	crane/derrick, Winches including self tension winch,		
	Conveyor belt/chute arrangement, Container handling		
	systems.		
	Section –B		
	Precaution in maneuvering for launching of boats or life		
	rafts in bad weather. Methods of taking on board survivors		
	from life boats and life rafts.		
	nom me boats and me faits.		
UNIT III	Section - A	12 Hours	
	Infrastructure built in ports for loading and discharging,		
	such as cranes, gantries, conveyor belt system etc.		
	Calculations relating to above topics where applicable.		
	Section –B		
	GENERAL: Properties and uses of paint resins and other		
	protective coverings. Preparations for dry docking and		
	undocking. Use of side shores, bilge blocks and bilge		
	shores. Measures to by taken to prevent spillage of oil		
	during cargo work, bunkering or oil transfer. Keeping oil		
	record book.		
	PRACTICALS		
	25. Coiling of ropes – Opening a new coil of rope. Cutting		15 Hours
	wire ropes.		
	26. Rigging a pilot ladder – Precautions for safety of men		
	boarding by such ladders.		
	27. To renew manropes on boat davit span.		1

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

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

9.	Kemp & Young	Cargo Work
10.	O. O. Thomas	Stowage of Cargo
		Theory and Practice of
11.	Danton	Seamanship
12.	Kemp & Young	Seamanship Notes
		Seamanship and Nautical
13.	Nicholls	Knowledge
14.	Capt. J. M. N. Dinger	Seamanship and Cargo Work
15.	Capt. S. K. Puri	Life Boat and Life Raft
16.	C. H. Wright	Survival at Sea.
	-	

BRIDGE PROCEDURE LEGAL LNOWLEDGE-II

		Theory	Practical
UNIT I	SEMESTER - IV BRIDGE EQUIPMENT MARINE COMMUNICATION Global Maritime Distress and Safety System – principles and actual applications. LEGAL KNOWLEDGE Custom House procedure, entering and clearing ship. Load Line Marks, Entries and reports in respect of freeboard. Draft and allowance. Calculations on Lay day and Load Line (zone problems). Safety of the ship, crew and passengers. Assistance to vessels in distress and salvage. Duties of Master in the case of an accident.	15 Hours	-
UNIT II	BRIDGE EQUIPMENT MARINE COMMUNICATION World Wide Navigational Warning System – India's role as a Co-coordinator for area 8. LEGAL KNOWLEDGE The law relating to the reporting of derelicts, tropical revolving storms and other dangers to navigation. Compulsory and non-compulsory pilotage	15 Hours	
UNIT III	 MARINE COMMUNICATION Meteorological Broadcast – Routine weather messages and storm warnings. Search and Rescue Communications. LEGAL KNOWLEDGE: A general knowledge of shipping practice and documents with particular reference to charter parties, bills of lading and Mates receipts. The law relating to carriage of cargo and the ship owners liabilities and responsibilities. Protests, certificate of sea worthiness. A knowledge of the contents of "Merchant Shipping Notices" and Notices to Mariners. The use of Notices to Mariners. PRACTICALS ECHO SOUNDER: Use and care of both visual and graphic types. To take soundings using Echo Sounder or Echo sounder simulator. MARINE COMMUNICATION 	15 Hours	15 Hours
	Practical usage of 'International Code of Signals'. To prepare portable radio equipment for operation. Ship to ship and ship to shore communication exercises by portable VHF sets.		

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

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

Reference Books:-

- Sonnenberg
 Capt. H. Subramanium
 HMSO Telcom handbook for Radio
 operators
 Hopkins
 Bhandarkar Publication
 Bonwick and Steer
 I.M.O. Publication
 I.M.O. Publication
 I.M.O. Publication
 I.M.O. Publication
 I.M.O. Publication
 I.M.O. Publication
 H.M.O. Publication
 Hydrographic Department
 Hydrographic Department
- 30. Bhandarkar Publications

Electronic navigation aids Shipborne radar International code of signals

Business and Law for Ship Master Indian Merchant Shipping Act Ship's Business SOLAS MARPOL International Convention on Load Lines Medical First Aid Guide Search and Rescue Manual Annual Notices to Mariners Weekly Notices to Mariners Merchant Shipping Notices

Naval Architecture-III

		Theory	Practical
UNIT I	SEMESTER – IV SECTION A – SHIP STABILITY Cross curves of stability, K. N. values, determination of Righting moment using K.N. Values, Curve of statical stability and its practical usage. SECTION B - SHIP CONSTRUCTION Rudders, construction and support. Stern frame, Propellers and Propeller shaft; stern tube and adjacent structure.	15 Hours	-
UNIT II	SECTION A – SHIP STABILITY Carriage of deck cargoes and their effect on stability. SECTION B - SHIP CONSTRUCTION General ideas on various plans supplied by shipyard. Midship sections of General cargo ship, tanker, bulk carrier, container, OBO. Causes and methods of corrosion control in steel work and also between dissimilar metals including cathodic protection. Impressed current system.	15 Hours	
UNIT III	SECTION A – SHIP STABILITY Stowage of grain and stability aspects in respect thereof with particular reference to calculations involved and the manner of presentation of the information relating to grain heeling Moments and the resulting angle of heel as presented in the National Statutory Regulations. SECTION B - SHIP CONSTRUCTION Stresses and strains in ships in still water and in a seaway. Parts of ship specially strengthened and stiffened to resist such stresses including panting and pounding.	15 Hours	

*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 % as per Training Circular No 4 of 2005 by DG Shipping , Govt Of India.

Capt. H. Subraminiam	Ship Stability I, II, III
Derrett	Merchant Ship Stability for Master and Mates
Kemp & Young	Notes on Stability
Capt. Lester	Stability for Merchant ships
La Dage & Gemert	Stability
Capt. Joseph & Capt. Rewari	Problems on Hindship

Reeds Kemp & Young Eyres Pursey Taylor IMO Ship Construction for Marine Students Ship Construction Ship Construction Ship Construction Ship Construction Grain Code

Objective:-

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

Contents of syllabus for USNSC 404

ENVIRONMENTAL SCIENCE-II

		Theory	Practical
UNIT I	SEMESTER - IV	18 Hours	-
	OCEANOGRAPHY		
	Oceans:		
	Major relief features of the ocean-floor – Bottom relief of		
	Indian, Atlantic and Pacific oceans – Properties of ocean		
	water: temperature, salinity and density – Their vertical and		
	horizontal distribution – Ocean currents: currents factors		
	and patterns – Ocean deposits: types and their work – NIO		
	and its activities.		
	Biotic resources of the oceans: fish corals, mangroves, etc		
	– Distribution of biotic resources – Problems of their		
	exploitation – Environmental and other stresses – Remedial		
	measures – Mariculture: merits and limitations.		
	Abiotic resources: types Oceanic mineral nodules and		
	places – Oil and natural gas – Technological advances –		
	Marine politics and law of the sea – Environmental		
	oceanic problems and oceanic hot-spots – Future of		
	scenario.		
	Oceanic water as a resource: navigations, power		
	generation, source of drinking water etc. – Spatial pattern		
	of feasibility- Oceanic islands and their strategic		
	significance – Indian Ocean islands.		
UNIT II	Atmosphere:	14 Hours	
		14 110u15	
	Factors affecting atmospheric motion and the resulting		
	winds – Newton's laws and equation of motion – Basic		
	patterns of air movement.		
	Horizontal and vertical distribution of atmospheric pressure		
	and the resulting circulation – Recent advances in the		
	knowledge of general circulation: upper air waves and jet		
	stream – Dynamics of the Indian monsoon		
JNIT III	Concernel weather and alimatic share staristics over India	12 Houng	
	Seasonal weather and climatic characteristics over India –	13 Hours	
	Cyclones in Indian seas and their impact on coastal life.		
	Weather forecasting: methods and techniques –		
	Constraints in accurate forecasts.		
	PRACTICALS		
	2. Plotting of weather details at surface stations		15 Hours
	3. Plotting of tephigrams and their interpretation.		
	4. Tracking of cyclones.5.		
	5. Estimation of geostrophic wind speed from		
	geostrophic scale		
	6. Reading and interpretation of I.M. D. synoptic maps.		

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

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

Reference Books:-

- 18. Wooldridge, S. W. and Morgan, R. S. (1988), 'An outline of Geomorphology', Orient Longman, Calcutta.
- 19. Tarling, D. H. and Tarling, M. P. (1971), 'Continental Drift', G. Bell and Sons Ltd., London.
- 20. Birkland, P. W. and Larson, E.E. (1978), 'Putnam's Geology', Oxform University Press, New York.
- 21. Monkhouse, F. J. (1971), 'Principles of Physical Geography', University of London Press.
- 22. Thornbury, W. D. (1960), 'Principles of Geolorphology', John Wiley, New York.
- 23. Bhatt, J.J. (1978), 'Oceanography: Exploring the Ocean', Von Norstrand, New York.
- 24. Sharma, R. C. and Vatal, M (1970), 'Oceanography for geographirs', Chaitanya Allahabad
- 25. Sharma, R. C. (ed) (1985), The Oceans: Realities and Prospects', Rajesh Publications, New Delhi.
- 26. Birla Economic Research Foundation (1992), 'The Oceans', Allied Publications, New Delhi.
- 27. Barry, R. S. and Chorley, R. J. (1971), 'Atmosphere, Weather and Climate', ELBS, Methuen, New York.
- 28. Flohn, H. (1969), 'Climate and Weather', World University Library.
- 29. Petterssen, A. (1969), 'Introduction to Meteorology', Mcgraw Hill London.
- 30. Ayoade, J. O. (1983), 'Introduction to Climatology for the Tropics', John Wiley, New York.
- 31. Anthes, R. A. et. al. (1978), 'The Atmosphere', Charles E. Merrill, Columbus (Ohio)
- 32. Barrett, E. C. (1974), 'Climatology from Satllites', Methuen, London
- 33. Riley, D. and Spolton, I. (1974), 'world Weather and Climate' ,Cambridge University Press.
- 34. Cole, F. W. (1970), Introduction to Meteorology', John Wiley, New York.

JOURNALS 'Mausam' IMD.

MARINE ENGINEERING & CONTROL SYSTEM- II

		Theory	Practical
UNIT I	SEMESTER - IV	18 Hours	-
UNIT I	 SEMESTER - IV SECTION - A a) Fresh water: Methods of generation of freshwater from seawater at sea. Principle, construction & operation of freshwater generator, steam evaporator, flash evaporator & reverse osmosis plant. Treatment of water for obtaining portable water. Storage and supply of fresh water in ships. Fresh water and sanitary water. Hydrophase systems. b) Steam – types of marine steam boilers. Construction and operation of water tube and smoke tube boiler. Boiler mountings, accessories, safety features. Waste heat recovery boiler. Boiler maintenance. Importance of boiler feed water chemical treatment. c) Compressed air - air compressor, uses of compressed air. Storage and distribution of compressed air SECTION-B a) Refrigeration & Air conditioning: Principle of refrigeration, compression refrigeration cycle, components & operation. Arrangement of cold storage holds. b) Pumps – working principle, construction of different types of pumps. Selection of pumps for different duties onboard the ship. c) Steering – common types of steering gear, electro-hydraulic steering gears, two and four ram systems, telemotors and control systems. Safety features. Emergency arrangements. Legislation national and international operation and maintenance. Hydraulic systems – rotary vane actuators. Electric steering. Variable delivery pump. Steering gear circuits. Safe-matic system. 	18 Hours 14 Hours	
UNIT III	 SECTION-C a) Working principles: Classification of various types of engines, various types of modern diesel engines. Basic principles of cycles, P-V diagrams, work done etc. four stroke and two stroke engines b) Components – construction, main components and working PRACTICALS BASIC MARINE WORKSHOP 13. Edge preparation on steel objects for welding 14. Welding of simple joints. 15. Removal & fittings of ball bearing 16. Overhaul of valves practice on fittings on pipelines 17. Competency – Cutting & planning Dove tail joints. 	13 Hours	15 Hours

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

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

6.	Basic Marine Engineering	J.K. Dhar
7.	Engineering Drawing	Bhat
8.	Engineering knowledge for Deck Officers	Reed
9.	General Engineering knowledge Vol. 8	Reed
10.	Mechanical Engineering Science	Hannah & Hiller
		Souchette &
Marine Auxiliary Machinery		Smith

UNIVERSITY OF MUMBAI

Scheme of Examination:

The performance of the learners shall be evaluated into two parts. The learner's performance shall be assessed by Internal Assessment with 25% marks in the first part & by conducting the Semester End Examinations with 75% marks in the second part.

The Course having Practical training will have Practical Examination for 50 marks at the end of Semester, out of which 30 marks for the Practical task assigned at the time of examination. The 20 marks are allotted as Internal Assessment.

The allocation of marks for the Internal Assessment and Semester End Examinations are as shown below:-

Internal Assessment: It is defined as the assessment of the learners on the basis of continuous evaluation as envisaged in the Credit based system by way of participation of learners in various academic and correlated activities in the given semester of the progamme.

Semester End Assessment : It is defined as the assessment of the learners on the basis of Performance in the semester end Theory/ written/ Practical examination.

Modality of Assessment :

Internal Assessment - 25%

25 marks.

a)) Theory	25 marks
Sr No	Evaluation type	Marks
1	One class Test (multiple choice questions objective)	20
2	Active participation in routine class instructional deliveries. Overall conduct as a responsible student, manners, skill in articulation, leadership qualities demonstrated through organizing co-curricular activities, etc.	05

B) External examination - 75 %

Semester End Theory Assessment - 75%

75 marks

- Duration These examinations shall be of 2.5 hours duration. i.
- ii. Theory question paper pattern :-
- There shall be four questions. 1.
- 2. On each unit there will be one question & fourth one will be based on entire syllabus.
- Question number 1, 2 & 3 will be 20 marks (40 marks with internal option) each and question number 4 will be 15 marks (30 marks with internal option). All questions shall be compulsory with internal choice within the questions. 3.
- 4.
- 5. Questions may be sub divided into sub questions a, b, c, d & e only & the allocation of marks depends on the weight age of the topic.

Practical External Assessment

50 marks