



भारतीय समुद्री विश्वविद्यालय INDIAN MARITIME UNIVERSITY

(A Central University, Govt. of India)
CHENNAI

Sl. No. 03689

CONSOLIDATED STATEMENT OF MARKS

NAME OF THE STUDENT	PROGRAMME AND SPECIALISATION	REGISTRATION NUMBER	SESSION	ROLL NUMBER
NOTISH KUMAR	B.Tech - Marine Engineering	1401408113	2014-2018	2407

Sl. No.	Course Code	Course Title	ET	AT	TP	Exam Date
I	UG11T2101	COMMUNICATIVE ENGLISH & SOCIOLOGY	46	23	69	Dec - 14
I	UG11T2102	MATHEMATICS - I	43	24	67	Dec - 14
I	UG11T2103	BASIC THERMODYNAMICS	36	26	62	Dec - 14
I	UG11T2104	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	48	19	67	Dec - 14
I	UG11T2105	ENGINEERING MECHANICS - I	57	26	83	Dec - 14
I	UG11T2106	WORKSHOP TECHNOLOGY	39	17	56	Dec - 14
I	UG11P2101	GEOMETRICAL DRAWING	40	28	68	Dec - 14
I	UG11P2102	BASIC ELECTRICAL & ELECTRONICS LABORATORY	18	66	84	Dec - 14
I	UG11P2103	WORKSHOP PRACTICALS - I	16	44	60	Dec - 14
I	UG11P2104	COMMUNICATIVE ENGLISH LAB	16	72	88	Dec - 14
I	UG11P2105	CREDIT MARKS	80	-	80	Dec - 14
II	UG11T2201	SEAMANSHIP, ELEMENTARY NAVIGATION & SURVIVAL AT SEA	40	19	59	Jun - 15
II	UG11T2202	MATHEMATICS - II	50	27	77	Dec - 15
II	UG11T2203	APPLIED THERMODYNAMICS - I	35	25	60	Jun - 15
II	UG11T2204	STRENGTH OF MATERIALS - I	44	20	64	Jun - 15
II	UG11T2205	COMPUTER SCIENCE	36	22	58	Jun - 15
II	UG11T2206	ENGINEERING MECHANICS - II	53	23	76	Jun - 15
II	UG11P2201	ENGINEERING & MACHINE DRAWING	27	25	52	Jun - 15
II	UG11P2202	APPLIED MECHANICS LABORATORY	18	53	71	Jun - 15
II	UG11P2203	WORKSHOP PRACTICALS - II	15	50	65	Jun - 15
II	UG11P2204	COMPUTER LABORATORY - I	14	48	62	Jun - 15
II	UG11P2205	CREDIT MARKS	83	-	83	Jun - 15
III	UG11T2301	COMPUTATIONAL MATHEMATICS	35	19	54	Dec - 15
III	UG11T2302	ELECTRONICS	35	21	56	Dec - 15
III	UG11T2303	APPLIED THERMODYNAMICS - II	52	12	64	Dec - 15
III	UG11T2304	STRENGTH OF MATERIALS - II	54	22	76	Dec - 15
III	UG11T2305	MECHANICS OF MACHINES - I	48	21	69	Dec - 15
III	UG11T2306	ELECTRICAL MACHINES - I	64	25	89	Dec - 15
III	UG11P2301	MARINE ENGINEERING DRAWING	28	35	63	Jun - 16
III	UG11P2302	ELECTRONICS LABORATORY	17	62	79	Dec - 15
III	UG11P2303	COMPUTER LABORATORY - II	10	50	60	Dec - 15
III	UG11P2304	WORKSHOP PRACTICALS - III	14	70	84	Dec - 15
III	UG11P2305	CREDIT MARKS	75	-	75	Dec - 15
IV	UG11T2401	SHIP STRUCTURE & CONSTRUCTION	35	24	59	Jun - 16
IV	UG11T2402	MARINE BOILER STEAM ENGINEERING	39	23	62	Jun - 16
IV	UG11T2403	MECHANICS OF MACHINES - II	43	21	64	Jun - 16
IV	UG11T2404	ELECTRICAL MACHINES - II	35	30	65	Jun - 16
IV	UG11T2405	FLUIDS MECHANICS - I	61	25	86	Jun - 16
IV	UG11T2406	MARINE HEAT ENGINE & AIR CONDITIONING	44	17	61	Jun - 16
IV	UG11T2407	PRACTICAL MARINE AUTOMATION	35	24	59	Jun - 16
IV	UG11P2401	HEAT & BOILER CHEMICAL LABORATORY	18	63	83	Jun - 16
IV	UG11P2402	WORKSHOP PRACTICALS - IV	18	75	93	Jun - 16
IV	UG11P2403	CONTROL ENGINEERING LABORATORY I	16	66	82	Jun - 16
IV	UG11P2404	CREDIT MARKS	87	-	87	Jun - 16
V	UG11T2501	MATERIAL SCIENCE	47	24	71	Dec - 16
V	UG11T2502	MANAGEMENT SCIENCE & ECONOMICS	37	27	64	Dec - 16
V	UG11T2503	MARINE INTERNAL COMBUSTION ENGINE - I	46	27	73	Dec - 16
V	UG11T2504	FLUIDS MECHANICS - II	50	27	77	Dec - 16
V	UG11T2505	MARINE AUXILIARY MACHINES - I	57	28	85	Dec - 16
V	UG11T2506	NAVAL ARCHITECTURE - I	40	28	68	Dec - 16
V	UG11P2501	ELEMENTARY DESIGN & DRAWING	38	35	73	Dec - 16
V	UG11P2502	MATERIAL SCIENCE LABORATORY	16	62	78	Dec - 16
V	UG11P2503	MECHANICS & FLUID LABORATORY	18	74	92	Dec - 16
V	UG11P2504	MARINE POWER PLANT OPERATION - I	19	75	94	Dec - 16

Contd...

V	UG11P2505	CREDIT MARKS	98	-	98	Dec - 16
VI	UG11T2601	SHIP FIRE PREVENTION & CONTROL	57	27	84	Jun - 17
VI	UG11T2602	MARINE INTERNAL COMBUSTION ENGINE II	36	20	56	Jun - 17
VI	UG11T2603	MARINE ELECTRICAL TECHNOLOGY	54	18	72	Jun - 17
VI	UG11T2604	MARINE AUXILIARY MACHINES - II	33	28	61	Jun - 17
VI	UG11T2605	NAVAL ARCHITECTURE - II	50	25	75	Jun - 17
VI	UG11E2603	ENVIRONMENTAL SCIENCE & TECHNOLOGY	53	28	81	Jun - 17
VI	UG11P2601	FIRE CONTROL & LIFE SAVING APPLIANCES LABORATORY	14	77	91	Jun - 17
VI	UG11P2602	MARINE POWER PLANT OPERATION - II	15	77	92	Jun - 17
VI	UG11P2603	ELECTRICAL MACHINES LABORATORY	16	69	85	Jun - 17
VI	UG11P2604	CREDIT MARKS	95	-	95	Jun - 17
VII	UG11T2701	SHIP OPERATION & MANAGEMENT	50	27	77	Dec - 17
VII	UG11T2702	ADVANCED MARINE CONTROL ENGINEERING & AUTOMATION	46	29	75	Dec - 17
VII	UG11T2703	IWO & MARITIME CONVENTIONS	46	23	69	Dec - 17
VII	UG11T2704	ADVANCED MARINE TECHNOLOGY	44	29	73	Dec - 17
VII	UG11T2705	ENGINE ROOM MANAGEMENT	42	27	69	Dec - 17
VII	UG11E2704	RENEWABLE ENERGY SOURCES & APPLICATIONS	54	29	83	Dec - 17
VII	UG11P2701	MARINE MACHINERY & SYSTEM DESIGN	43	40	83	Dec - 17
VII	UG11P2702	SIMULATOR & CONTROL LABORATORY	16	58	74	Dec - 17
VII	UG11P2704	CREDIT MARKS	97	-	97	Dec - 17
VII	UG11P2705	CARRYOVER CREDIT GROUP FROM I TO VI SEMESTER	220	-	220	Dec - 17
VII	UG11P2703	TECHNICAL PAPER & PROJECT	43	46	89	Dec - 17
VIII	UG11P2801	ON BOARD TRAINING & ASSESSMENT	-	81	81	Oct - 18
VIII	UG11P2802	VOYAGE REPORT	-	80	80	Oct - 18
VIII	UG11P2803	ENVIRONMENTAL PROJECT	36	36	72	Oct - 18
VIII	UG11P2804	VIVA - VOICE	-	76	76	Oct - 18

***** End of Statement *****



Total Marks Secured	6084 (74.2%)
Class	First class
Year of Passing	October - 2018



R. D. V.
Controller of Examinations

Wb 30 JUNE 2021
30 JUNE 2021