



भारतीय समुद्री विश्वविद्यालय INDIAN MARITIME UNIVERSITY

(A Central University, Govt. of India)

CHENNAI

STATEMENT OF MARKS

	NAME OF THE STUDENT	REGISTRATION NUMBER F	OLIO NUMBER MON	TH & YEAR OF	EXAM
	TAMOGHNO BANERJEE	1804609030	Dec 2	Dec 2018	
P	PROGRAMME & SPECIALISATION	CAMPU	S / COLLEGE OF STU	DY	78
B.Teo	ch (Naval Architecture and Ocean Engineering)	Indian M	aritime University, Vis	akhapatnam	
COURSE CODE	cc	DURSE TITLE		CREDIT	GRADI
UG12T1101 UG12T1102 UG12T1103 UG12T1104 UG12T1106 UG12P1101 UG12P1102 UG12P1103 UG12P1104 UG12P1105	MATHEMATICS-I CHEMISTRY MECHANICS ELECTRICAL TECHNOLOGY ENGLISH CHEMISTRY LABORATORY ELECTRICAL TECHNOLOGY LABORATORY ENGINEERING DRAWINGS AND GRAPHICS WORKSHOP PRACTICE EXTRA ACADEMIC ACTIVITY			4 4 4 3 3 2 2 2 2	E
		he Statement>			
	13				
	The state of the s				
	B.Ted COURSE CODE UG12T1101 UG12T1102 UG12T1104 UG12T1106 UG12P1101 UG12P1101 UG12P1102 UG12P1103 UG12P1104	TAMOGHNO BANERJEE PROGRAMME & SPECIALISATION B. Tech (Naval Architecture and Ocean Engineering) COURSE CODE UG12T1101 MATHEMATICS-I UG12T1102 CHEMISTRY UG12T1103 MECHANICS UG12T1104 ELECTRICAL TECHNOLOGY UG12T1106 ENGLISH UG12P1101 CHEMISTRY LABORATORY UG12P1102 ELECTRICAL TECHNOLOGY LABORATORY UG12P1103 ENGINEERING DRAWINGS AND GRAPHICS UG12P1104 WORKSHOP PRACTICE UG12P1105 EXTRA ACADEMIC ACTIVITY	PROGRAMME & SPECIALISATION B. Tech (Naval Architecture and Ocean Engineering) Indian Mathematics-I UG12T1101 UG12T1103 UG12T1104 UG12T1104 UG12T1104 UG12T1106 UG12T1106 UG12T1106 UG12T1107 UG12P1107 UG12P1107 UG12P1107 UG12P1108 UG12P1108 UG12P1109 UG12P1109 UG12P1109 UG12P1109 UG12P1101 UG12P1105 UG12P1105 UG12P1105 UG12P1106 UG12P1107 UG12P1108 UG12P1109 UG12P	TAMOGHNO BANERJEE B.Tech (Naval Architecture and Ocean Engineering) COURSE TITLE COURSE CODE COURSE TITLE COU	TAMOGHNO BANERJEE 1804609030 1800030 Dec 2: PROGRAMME & SPECIALISATION B. Tech (Naval Architecture and Ocean Engineering) Indian Maritime University, Visakhapatnam COURSE CODE COURSE TITLE AND THE MATHEMATICS-1 LICENTICAL TECHNOLOGY LICENTICAL TECHNOLOGY LICENTICAL TECHNOLOGY LABORATORY L

CUMULATIVE CREDITS:

CGPA: 9.3

CONTROLLER OF EXAMINATIONS

LETTER GRADES

The percentage of marks obtained by a candidate in a course will be indicated in a letter grade as follows.

Grade	EX	А	В	С	D	F
Grade Points	10	9	8	7	6	Fail
% of Marks	90 & above	80 – 89	70 – 79	60 – 69	50 – 59	Below 50

T: Theory, P: Practical

$$SGPA = \sum_{i=1}^{n} C_i g_i / \sum_{i=1}^{n} C_i$$

n = number of subjects registered for the semester

 C_i = credits allotted for i^{th} subjects

 g_i = grades earned in the i^{th} subjects

Checked by	
Verified by	2 fasos.