जवाह्रस्लाल नेहरू विश्वविद्यालय नई दिल्ली

Jawaharlal Nehru University

Rew Delhi

(Naval College of Engineering, I A S Shivaji, Lonavla)

Upon the recommendation of the Academic Council hereby confers the Degree of

Bachelor of Technology

On TM JAYASINGHE

who has successfully completed in the year 2009 under the Ordinance for the award of this degree.

the requirements prescribed

Discipline: MECHANICAL ENGINEERING

Siven this day under the seal of the University at New Delhi in the Republic of India.

The

2 4 NOV 2017



Registra

Dice-Chancellor

Written by

Checked by

Signature

Signature (Asstt.)

Sig. (Asst./Dy. Registrar)

Signature (S. O.)

COLLEGE OF ENGINEERS

Estd: 1957

INS SHIVAJI, LONAVLA - 410 402 INDIA

BASIC ENGINEERING COURSE

STATEMENT OF MARKS

NAME: TM JAYASINGHE

PERSONAL NO.: NRE 2388

COURSE NO.: 63.267 (100 BEC)

COLLEGE REGN NO.: 07B22

DATE OF COMMENCEMENT: 24 DEC 2006

DATE OF COMPLETION: 07 NOV 2009

SEMESTER	MAXIMUM MARKS	MARKS OBTAINED		
I	900	555 630		
II	950			
III	1100	720		
IV	1150	769		
v	1150	749		
VI	1150	728		
TOTAL	6400	4151		

Certified As a True Copy

0

EMCMR EDIRISOORIYA Lieutenant (S) Assistant Secretary IV Sri Lanka navy

GRAND TOTAL: 4151/6400

PERCENTAGE: 64.86%

Maximum Marks: Six Thousand Four Hundred

Marks obtained: Four Thousand One Hundred and Fifty One

Subject-wise statement of marks given overleaf.

(RV Kalmekar)

Scientist 'D'

Registrar (Academics)

CONNY A FEBRUARY

(DL Siddalingaiah) Scientist 'E'

DL Inddalpik

Principal

BASIC ENGINEERING COURSE (MECHANICAL ENGINEERING)

SEMESTER-WISE STATEMENT OF MARKS

03.10	TM JAYASINGHE (NRE 2	MARKS		1	COURSE NO.: 63.267 (100 BEC)		
SNO	SUBJECT	MAX OBTD		SNO	SUBJECT	MARKS	
	SEMESTER I	MAX	OBID		SEMESTER IV	MAX	OBT
1	Engineering Mathematics - I	150	75	19	Tri Car III		
2	Engineering Drawing - I	150	93	20	Theory of Machines - II	200	13
3	Applied Mechanics	150	108	21	Engineering Thermodynamics - II	200	12
4	Material Science	150	99		Machine Design - I	200	15
5	Computer Science - II	150	78	22	Measurements & Controls	200	13
6	Electrical Technology	150	0.00	23	Production Engineering - II	150	10
0.50	TOTAL	10000000	102	24	Electronics & Microprocessors	200	118
	TOTAL	900	555		TOTAL	1150	769
	SEMESTER II				SEMESTER V		
7	Engineering Mathematics - II	150	99	25	Engineering Thermodynamics - III	200	100
8	Workshop Technology	150	107	26	Computer Aided Engineering	200	152
9	Engineering Drawing - II	150	135	27	Dynamics of Machinery	200	110
10	Strength of Materials	200	108	28	Heat Transfer	200	116
11	Management & Technical Administration	150	92	29	Machine Design - II	200	116
12	Fluid Mechanics - I	150	89	30	Fluid Mechanics - II	150	
	TOTAL	950	630	30	TOTAL	150	111
1.2	SEMESTER III		000		SEMESTER VI	1150	749
13	Engineering Mathematics - III	150	78	31	Marine GTs & Diesel Engines	200	112
14	Electrical Machines and Power Generation & Dist.	200	172	32	Naval Architecture	150	96
5	Advanced Material Science	200	118	33	Marine Steam Engineering & Power Plants	200	118
6	Production Engineering - I	200	134	34	Marine Auxiliaries Systems	200	136
7	Theory of Machines - I	200	138		Fluid Power Controls	200	114
8	Engineering Thermodynamics - I	150	80		Seminar / Project Work	200	152
	TOTAL	1100	720		TOTAL	1150	728

(RV Kalmekar) Scientist 'D' Registrar (Academics)



DL. Gradalpail

(DL Siddalingaiah) Scientist 'E' Principal

Certified
As a True Copy

EMCMR EDIRISOORIYA

Lieutenant (S)
Assistant Secretary IV
Sri Lanka navy