

Enrolment No. NCE/BEC/102/18

जवाहरलाल नेहरू विश्वविद्यालय
नई दिल्ली

Jawaharlal Nehru University

New Delhi

(Nabal College of Engineering, J N S Shivaji, Lonavla)

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

Bachelor of Technology

On JR MEEGAHAGE

who has successfully completed in the year 2010 the requirements prescribed
under the Ordinance for the award of this degree.

Discipline : ELECTRICAL ENGINEERING

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




The 24 NOV 2015




Registrar


Vice-Chancellor

Nº 001056

Written by  (D.D. Murhe) Signature	Checked by Signature (Assit.) 
 Sig. (Ass./Dy. Registrar)	 Signature (S. O.)

NAVAL COLLEGE OF ENGINEERING



Estd: 1957

INS SHIVAJI, LONAVLA - 410 402
INDIA

BASIC ENGINEERING COURSE STATEMENT OF MARKS

NAME: JR MEEGAHAGE
COURSE NO.: 63.269 (102 BEC)

DATE OF COMMENCEMENT: 19 Dec 2007

PERSONAL NO.: NRL 2455/
COLLEGE REGN NO.: 08B24
DATE OF COMPLETION: 13 Nov 2010

SEMESTER	MAXIMUM MARKS	MARKS OBTAINED
I	900	512
II	950	621
III	1100	631
IV	1150	631
V	1150	693
VI	1150	789
TOTAL	6400	3877

GRAND TOTAL: 3877/6400

PERCENTAGE: 60.57

Maximum Marks: Six thousand Four hundred only.
Marks obtained: Three thousand Eight hundred Seventy Seven only.
Subject-wise statement of marks given overleaf.

A. Sawhney
(A. Sawhney)
Commander
Registrar (Academics)



13 NOV 2010

D L Sapra
(D L Sapra)
Scientist 'F'
Principal

BASIC ENGINEERING COURSE (ELECTRICAL & ELECTRONICS ENGINEERING)

SEMESTER-WISE STATEMENT OF MARKS

JR MEEGAHAGE (NRL 2455)

COURSE NO.: 63.269 (102 BEC)

SNO	SUBJECT	MARKS		SNO	SUBJECT	MARKS	
		MAX	OBTD			MAX	OBTD
SEMESTER I				SEMESTER IV			
1	Engineering Mathematics - I	150	75	19	Automatic Control System	200	106
2	Engineering Drawing - I	150	108	20	Antennas & Wave Propagation	150	75
3	Applied Mechanics	150	93	21	Electronic Circuits	200	108
4	Material Science	150	86	22	Power System Engineering	200	102
5	Computer Science - II	150	48*	23	Digital Electronics & Circuits	200	122
6	Electrical Technology	150	102	24	Communication Theory	200	118
TOTAL		900	512	TOTAL		1150	631
SEMESTER II				SEMESTER V			
7	Engineering Mathematics - II	150	107	25	Measurement & Instrumentation	200	112
8	Workshop Technology	150	96	26	Linear IC Technology	200	118
9	Engineering Drawing - II	150	116	27	Communication Systems	200	122
10	Strength of Materials	200	128	28	Computer Networks	200	148
11	Management & Technical Administration	150	75	29	Power Electronics	200	122
12	Fluid Mechanics - I	150	99	30	Microprocessors & Applications	150	81
TOTAL		950	621	TOTAL		1150	693
SEMESTER III				SEMESTER VI			
13	Engineering Mathematics - III	150	75	31	Digital Communication	200	110
14	Elements of Mechanical Engineering	150	96	32	Microwave & Radar Engineering	200	160
15	Electromagnetic Fields	200	106	33	Elements of Naval Engineering	150	105
16	Networks	200	106	34	Electrical Machines & Drives	200	164
17	Electrical Machinery	200	118	35	Electrical & Electronics Design	200	116
18	Electronic Devices	200	130	36	Seminar / Project Work	200	178
TOTAL		1100	631	TOTAL		1150	789

* Passed in Re-examination

A. Sawhney
(A. Sawhney)
Commander
Registrar (Academics)

13 NOV 2010



D L Sapra
(D L Sapra)
Scientist 'F'
Principal