मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर

अभिषद् की अनुशंसा पर

देवकी नन्दन गुप्ता

को

यांत्रिकी अभियान्त्रिकी

में

प्रौद्योगिकी स्नातक

की उपाधि प्रदान करता है। आज भारतीय गणराज्य के अन्तर्गत जयपुर में यह उपाधि दी गई है। दिनांक ४ नवम्बर २०१२

Malaviya National Institute of Technology Jaipur

upon the recommendation of the Senate confers on

Devki Nandan Gupta

the degree of

Bachelor of Technology

in

Mechanical Engineering

Given this day at Jaipur in the Republic of India

The 4th November 2012







Verified by











MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR

SEMESTER GRADE SHEET 52017

STUDENT'S NAME	ID NO.	SEMESTER	YEAR
DEVKI NANDAN GUPTA	2008UME410	VIII	2011-2012
MOTHER'S NAME NIRMALA GUPTA	FATHER'S NAM	E HEM RAJ GU	JPTA

DEPARTMENT: Mechanical Engineering PROGRAMME:

B. Tech.

S.No.	COURSE CODE	JAIPUR MNIT JAIPUR COURSE TITLE	COURSE CREDITS	GRADE	
1 2 3 4	ME-404 ME-414 ME-418 ME-402	Gas Dynamics Computer Aided Design Total Quality Management Project	4 4 4 10	B+ A C+ B	
R MNITU R MNITU R MNITU R MNITU R MNITU	AIPUR MNIT AIPUR MNIT AIPUR MNIT AIPUR MNIT	JAIPUR MNIT MNIT JAIPUR MNIT MNIT MNIT MNIT MNIT MNIT MNIT MNIT	JAIPUR MI JAIPUR MI JAIPUR MI JAIPUR MI	IIT JAIPUR M IIT JAIPUR M IIT JAIPUR M IIT JAIPUR M IIT JAIPUR M	
R MNIT J R MNIT J R MNIT J R MNIT J	AIPUR MNIT AIPUR MNIT AIPUR MNIT AIPUR MNIT	JAIPUR MNIT MNIT JAIPUR MNIT MNIT MNIT MNIT MNIT MNIT MNIT MNIT	JAIPUR MI JAIPUR MI JAIPUR MI JAIPUR MI	IT JAIPUR M IT JAIPUR M IT JAIPUR M IT JAIPUR M	
R MNIT J	AIPUR MNIT AIPUR MNIT AIPUR MNIT	CREATIVE ARTS / SPORTS / NSS DISCIPLINE	JAIPUR MI	A+	

CURRENT SEMESTER RECORD WHITE		CUMULATIVE SEMESTER RECORD			
CREDITS	GR. PTS.	SGPA	CREDITS	GR. PTS.	CGPA
23	172	7.48	182	1322	7.26

checked by

MINITAL

Verified by

REGISTRAR

RULES & REGULATIONS:

- 1. SGPA is based on all papers appeared in a semester.
- 2. CGPA is based on all cleared papers till the current semester.
- 3. Formulas for Calculation of Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA)

(i) SGPA =
$$\frac{\sum_{i=1}^{n} C_i P_i}{\sum_{i=1}^{n} C_i}$$

Where

C_i = Number of credits earned in the Ist course of a Semester for which SGPA is to be calculated.

P_i = Grade point earned in Ist course.

i = 1,n, represent the number of courses in which a student is registered the concerned semester.

(ii) CGPA =
$$\frac{\sum_{j=1}^{m} C_{j} P_{j}}{\sum_{j=1}^{m} C_{j}}$$

Where

C_j = Number of credits earned in the Ist course of a Semester for which CGPA is to be calculated.

P_j = Grade point earned in Ist course. A grade lower than D (i.e. grade point < 4) in a course shall not be taken

= into account

i = 1, m, represent the number of courses in which a student was registered and obtained a grade not lower than D upto semester for which CGPA is to be calculated.

THE GRADING SYSTEM

Academic Performance	Letter Grades	Grade Point (P)
Outstanding	A+	10
Excellent	A	9
Very Good	B+	8
Good	В	7
Average	C+	6
Below Average	C	5
Marginal	D	4
Poor	Е	2
Very Poor	F	0
Audit	AU	4
Incomplete Course	I	_
Incomplete Project / Dissertation	X	-
Satisfactory (only for Dissertation)	S	-
Unsatisfactory (only for Dissertation)	U	-
Withdrawal	W	-
Non - completion of Course requirement and / or Training	Z	-

Notes:

- 1. Pass Grade is Grade D and higher grades.
- 2. Grades E and F are fail grades.
- 3. Student detained for not fulfilling the attendance requirements shall be given F grade.