



Student Name : SUJAN UPRETY

Duration of Course : 4 Years

University Seat Number : 1NT15ME173

Medium of Instruction : ENGLISH

Degree : BACHELOR OF ENGINEERING

Year of Entry : 2015 - 2016

Programme : MECHANICAL ENGINEERING

Sub Code	Subject Name	Credits	Grade	Exam Year	Sub Code	Subject Name	Credits	Grade	Exam Year
Semester : 1									
14MAT11	Engineering Mathematics – I	4.00	A	JAN 16	14MAT21	Engineering Mathematics - II	4.00	A	JUN 16
14PHY12	Engineering Physics	4.00	A	JAN 16	14CHE22	Engineering Chemistry	4.00	A	JUN 16
14EMC13	Engineering Mechanics	4.00	A	JAN 16	14CCP23	Computer Concepts and C Programming	4.00	B	JUN 16
14EME14	Elements of Mechanical Engineering	4.00	B	JAN 16	14CED24	Computer Aided Engineering Drawing	4.00	A	JUN 16
14ELE15	Basic Electrical Engineering	4.00	A	JAN 16	14ELN25	Basic Electronics Engineering	4.00	A	JUN 16
14WSL16	Workshop Practice	1.50	A	JAN 16	14CPL26	Computer Programming Lab	1.50	A	JUN 16
14PHL17	Engineering Physics Lab	1.50	C	JAN 16	14CHL27	Engineering Chemistry Lab	1.50	S	JUN 16
14CIP18	Constitution of India and Professional Ethics	0.00	PP	JAN 16	14CIV28	Environmental Studies	0.00	PP	JUN 16
14ENG29									
Semester : 2									
14MAT31	Engineering Mathematics - III	4.00	S	JAN 17	14MAT41	Engineering Mathematics - IV	4.00	A	JUN 17
14ME32	Material Science and Metallurgy	3.00	A	JAN 17	14ME42	Engineering Metrology and Measurements	3.00	A	JUN 17
14ME33	Basic Thermodynamics	4.00	B	JAN 17	14ME43	Applied Thermodynamics	4.00	A	JUN 17
14ME34	Mechanics of Materials	4.00	C	JAN 17	14ME44	Theory of Machines-I	4.00	A	JUN 17
14ME35	Manufacturing Technology	4.00	A	JAN 17	14ME45	Fluid Mechanics	4.00	A	JUN 17
14ME36	Computer Aided Machine Drawing	4.00	A	JAN 17	14ME46	Advanced Manufacturing Technology	4.00	A	JUN 17
14MEL37	Manufacturing Lab	1.50	A	JAN 17	14MEL47	Heat Power Lab	1.50	A	JUN 17
14MEL38	Metallography & Material Testing Lab	1.50	A	JAN 17	14MEL48	Metrology and Measurement Lab	1.50	A	JUN 17
Semester : 3									
14ME51	Design of Machine Elements-I	4.00	B	JAN 18	14ME61	Design of Machine Elements-II	4.00	A	JUN 18
14ME52	Theory of Machines-II	4.00	B	JAN 18	14ME62	Mechanical Vibrations	4.00	A	JUN 18
14ME53	Finite Element Methods	4.00	S	JAN 18	14MEH63	Operations Research	4.00	S	JUN 18
14ME54	Fluid Machinery	4.00	A	JAN 18	14MEL64	Simulation Lab	2.00	A	JUN 18
14ME55	CAD/CAM/CIM	4.00	A	JAN 18	14MEE659	Automotive Engineering-II	4.00	A	JUN 18
14MEE570	Automotive Engineering-I	4.00	A	JAN 18	14AEO661	Wind Tunnel Techniques	3.00	A	JUN 18
14MEL57	Flow Measurement and Fluid Machinery Lab	1.50	A	JAN 18	14MEL67	Design Lab	1.50	A	JUN 18
14MEL58	Machine Shop	1.50	A	JAN 18	14MEL68	Finite Element Analysis Lab	1.50	A	JUN 18
Semester : 5									
14ME61	Design of Machine Elements-II	4.00	B	JAN 18	14ME62	Mechanical Vibrations	4.00	A	JUN 18
14ME63	Operations Research	4.00	S	JAN 18	14MEH63	Operations Research	4.00	S	JUN 18
14ME64	Simulation Lab	2.00	A	JAN 18	14MEL64	Simulation Lab	2.00	A	JUN 18
14MEE659	Automotive Engineering-II	4.00	A	JAN 18	14AEO661	Wind Tunnel Techniques	3.00	A	JUN 18
14MEL67	Design Lab	1.50	A	JAN 18	14MEL67	Design Lab	1.50	A	JUN 18
14MEL68	Finite Element Analysis Lab	1.50	A	JAN 18	14MEL68	Finite Element Analysis Lab	1.50	A	JUN 18
Semester : 6									
14ME71	Control Engineering	4.00	A	JAN 19	14ME81	Composite Materials	4.00	B	JUN 19
14ME72	Hydraulics & Pneumatics	4.00	B	JAN 19	14MEE830	Nano Technology	4.00	A	JUN 19
14ME73	Heat Transfer	4.00	B	JAN 19	14MEP84	Major Project	14.00	S	JUN 19
14MEH74	Entrepreneurship Development and IPR	3.00	S	JAN 19					
14CVO762	Environmental and Sustainable Engineering	3.00	B	JAN 19					
14MEL77	CIM & Automation Lab	1.50	A	JAN 19					
14MEL78	Heat Transfer Lab	1.50	A	JAN 19					
14MEP791	Internship	2.00	B	JAN 19					
14MEE759	Computational Fluid Dynamics	4.00	B	JAN 19					
Semester : 7									
14ME71	Control Engineering	4.00	A	JAN 19	14ME81	Composite Materials	4.00	B	JUN 19
14ME72	Hydraulics & Pneumatics	4.00	B	JAN 19	14MEE830	Nano Technology	4.00	A	JUN 19
14ME73	Heat Transfer	4.00	B	JAN 19	14MEP84	Major Project	14.00	S	JUN 19
14MEH74	Entrepreneurship Development and IPR	3.00	S	JAN 19					
14CVO762	Environmental and Sustainable Engineering	3.00	B	JAN 19					
14MEL77	CIM & Automation Lab	1.50	A	JAN 19					
14MEL78	Heat Transfer Lab	1.50	A	JAN 19					
14MEP791	Internship	2.00	B	JAN 19					
14MEE759	Computational Fluid Dynamics	4.00	B	JAN 19					
Semester : 8									
14ME81	Composite Materials	4.00	B	JUN 19					
14MEE830	Nano Technology	4.00	A	JUN 19					
14MEP84	Major Project	14.00	S	JUN 19					

Total Credits Earned : 200

CGPA : 8.89

W. S. Upadhyay
PRINCIPAL



W. S. Upadhyay
CONTROLLER OF EXAMINATIONS
Gopika

PP: Passed the Mandatory Non Credit Course

NP: Not Passed the Mandatory Non Credit Course

Grade	S	A	B	C	D	E	F
Grade Points	10	09	08	07	05	04	00
Marks Range	>=90	75-89	60-74	50-59	45-49	40-44	0-39

NMIT/ATNM/Admn. No. 17129/ME/2018-2019/

28-06-2019

C E R T I F I C A T E

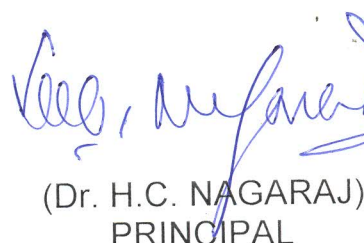
This is to certify that Mr. Sujan Uprety, S/o. Mr. Dinanath Uprety, bearing USN 1NT15ME173, was a bonafide student of this college from the academic year 2015-2016 to 2018-2019.

He has completed his B.E. Degree Course in Mechanical Engineering of this college, during the academic year 2018-2019. The Medium of Instruction in the Engineering course was English. His Conduct and Character were good during his studies here.

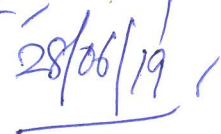
This certificate is issued to enable him to apply for Higher Education as per his request.



MC/-


(Dr. H.C. NAGARAJ)
PRINCIPAL

PRINCIPAL
NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
P. B. 6429, GOVINDAPURA, GOLLAHALLI
YELAHANKA, BANGALORE - 560 064.





NITTE

KNOWLEDGE•CHARACTER•UNITY

Nitte Meenakshi Institute of Technology

(An Autonomous Institution, affiliated to Visvesvaraya Technological University, Belagavi)

P.B. No. 6429, Yelahanka, Bangalore - 560 064

Provisional Degree Certificate



20/06/2019

11R15P3647
Sl. No.:

Date :

SUJAN UPRETY

This is to certify that Mr. / Ms.

is qualified for the award of the B.E. Degree from Visvesvaraya Technological University, Belagavi, for having successfully completed all the requirements prescribed for the program under the Autonomous Scheme of study at Nitte Meenakshi Institute of Technology, Bangalore, during APRIL / MAY 2019 Examinations.

USN : 1NT15ME173

Branch : MECHANICAL ENGINEERING

CGPA : 8.89

Class : FIRST CLASS WITH DISTINCTION

S. S. Meenakshi
Principal



K. K. Hangal
Controller of Examinations

ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ
VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI
KARNATAKA, INDIA



Certifies that

SUJAN UPRETY

ಬ್ಯಾಚಲರ್ ಆಫ್ ಇಂಜಿನಿಯರಿಂಗ್

ಪದವಿಗೆ ಅಗತ್ಯವಾದ ಅರ್ಹತೆಗಳನ್ನು ಲ್ಭವರೆಂದು ಪರಿಗಣಿತವಾಗಿರುವ ಕಾರಣ
ಮೇಲೆ ಕಾಣಿಸಿದ ಪದವಿಗೆ ಅವರನ್ನು ಅಂಗೀಕರಿಸಲಾಗಿದೆ.

has been duly admitted to the Degree of

Bachelor of Engineering

in recognition of the fulfilment of requirements

for the said degree through



ವಿದ್ಯಾಲಯದ ಹೆಸರು

Name of the College

ಪರೀಕ್ಷಾ ಕ್ರಮ ಸಂಖ್ಯೆ

University Seat Number

ವಿಷಯ / Subject

ಶ್ರೇಣಿ

Class

A 10391
20

: Nitte Meenakshi Institute of Technology, Bangalore
(Autonomous College)

: 1NT15ME173

: Mechanical Engineering

: First Class with Distinction

ವಿಶ್ವವಿದ್ಯಾಲಯದ ಮುದ್ರೆಯಾಂದಿಗೆ ಕೊಡಲಬೇಕಾಗಿ

Given under the seal of the University

ಬೆಳಗಾವಿ
Belagavi

ದಿನಾಂಕ
Date :

February 08, 2020


ಕುಲಪತಿ
VICE CHANCELLOR