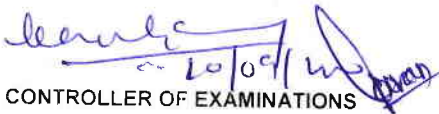
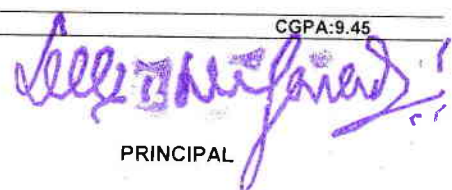


TRANSCRIPT AS PER RECORDS					CREDIT BASED SYSTEM AND GPA SCHEME OF EVALUATION					
Student Name		:BINAY THAKUR			Duration of Course		:4 Years(3 Years for Lateral Entry)			
University Seat Number		:1NT16CV114			Medium of Instruction		:ENGLISH			
Degree		:BACHELOR OF ENGINEERING			Year of Entry		:2016-2017			
Programme		:CIVIL ENGINEERING			Year of Passing		:2019-2020			
Sub Code	Subject Name	Credit	Grade	Exam Year	Sub Code	Subject Name	Credit	Grade	Exam Year	
SEMESTER 1					SEMESTER 2					
14MAT11	Engineering Mathematics - I	4	S	JAN-17	14MAT21	Engineering Mathematics-II	4	S	JUNE-17	
14CHE12	Engineering Chemistry	4	A	JAN-17	14PHY22	Engineering Physics	4	A	JUNE-17	
14CCP13	Computer Concepts & C Programming	4	B	JAN-17	14EMC23	Engineering Mechanics	4	A	JUNE-17	
14CED14	Computer Aided Engineering Drawing	4	A	JAN-17	14EME24	Elements of Mechanical Engineering	4	A	JUNE-17	
14ELN15	Basic Electronics Engineering	4	S	JAN-17	14ELE25	Basic Electrical Engineering	4	S	JUNE-17	
14CPL16	Computer Programming Lab	1.5	A	JAN-17	14WSL26	Workshop Practice	1.5	A	JUNE-17	
14CHL17	Engineering Chemistry Lab	1.5	A	JAN-17	14PHL27	Engineering Physics Lab	1.5	B	JUNE-17	
14CIV18	Environmental Studies	-	PP	JAN-17	14CIP28	Constitution of India and Professional Ethics	-	PP	JUNE-17	
14ENG19	Communicative English	2	B	JAN-17						
SEMESTER 3					SEMESTER 4					
14MAT31	Engineering Mathematics-III	4	S	JAN-18	14MAT41	Engineering Mathematics-IV	4	S	MAY-18	
14CV32	Strength of Materials	4	S	JAN-18	14CV42	Structural Analysis-I	4	S	MAY-18	
14CV33	Surveying Theory-I	4	A	JAN-18	14CV43	Hydraulic and Hydraulic Machines	4	S	MAY-18	
14CV34	Fluid Mechanics	4	S	JAN-18	14CV44	Concrete Technology	4	A	MAY-18	
14CV35	Building Materials & Construction	4	A	JAN-18	14CV45	Surveying Theory-II	4	S	MAY-18	
14CV36	Engineering Geology	3	A	JAN-18	14CV46	Building Planning and Drawing	4	A	MAY-18	
14CVL37	Material Testing Lab	1.5	S	JAN-18	14CVL47	Geology Lab	1.5	B	MAY-18	
14CVL38	Survey Practice-I	1.5	S	JAN-18	14CVL48	Survey Practice-II	1.5	S	MAY-18	
SEMESTER 5					SEMESTER 6					
14CV51	Design and Drawing of RC Structural Elements	4	A	JAN-19	14CV61	Geo Technical Engineering-II	4	S	MAY-19	
14CV52	Structural Analysis-II	4	A	JAN-19	14CV62	Transportation Engineering -II	4	S	MAY-19	
14CV53	Transportation Engineering-I	4	A	JAN-19	14CV63	Environmental Engineering-I	4	A	MAY-19	
14CV54	Geotechnical Engineering-I	4	S	JAN-19	14CVH64	Entrepreneurship and IPR	3	A	MAY-19	
14CV55	Irrigation Engineering and Hydraulic Structures	4	A	JAN-19	14CVE651	Advanced Reinforced Concrete	4	S	MAY-19	
14CVE562	Alternative Building Materials and Technologies	4	A	JAN-19	14MAT0668	Linear Algebra	3	S	MAY-19	
14CVL57	Geotechnical Engineering Lab	1.5	S	JAN-19	14CVL67	Hydraulic and Hydraulic Machinery Lab	1.5	A	MAY-19	
14CVL58	Civil CAD Lab	1.5	S	JAN-19	14CVL68	Extensive Survey Project	1.5	A	MAY-19	
SEMESTER 7					SEMESTER 8					
14CV71	Environmental Engineering-II	4	S	DEC-19	14CV81	Design and Drawing of Steel Structures	4	A	AUG-20	
14CV72	Quantity Surveying and Estimation	4	S	DEC-19	14CVE821	Dynamics of Structures and Earthquake Engineering	4	S	AUG-20	
14CV73	Design of Pre-Stressed Concrete Structures	4	A	DEC-19	14CVP83	Major Project Work	12	S	AUG-20	
14CVH74	Environmental Impact Assessment	3	A	DEC-19						
14CVE759	Matrix and Finite Element Method of Analysis	4	A	DEC-19						
14CVL77	Concrete and Highway Engineering Lab	1.5	A	DEC-19						
14CVL78	Environmental Engineering Lab	1.5	A	DEC-19						
14CVP791	Internship	2	S	DEC-19						
14MAT001	Probability and Random Process	3	S	DEC-19						

Total Credits Earned: 200

CGPA:9.45


 CONTROLLER OF EXAMINATIONS


 Principal

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

PP: Passed the Mandatory Non Credit Course

NP: Not Passed the Mandatory Non Credit Course

Ref: NMIT/ATNM/TRANSCRIPTS/ *2020/2021*

Date: 10/09/2020

NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY, (NMIT) Bengaluru was established with the approval of AICTE, New Delhi and Govt. of Karnataka in the year 2001 by Nitte Education Trust (NET), Mangalore. NET runs 26 educational institutions. NMIT is affiliated to Visvesvaraya Technological University (VTU), Belagavi, Accredited by National Assessment and Accreditation Council (NAAC) and the programs are Accredited by National Board of Accreditation (NBA) under TIER-I scheme as per Washington accord. VTU is a member of Association of Commonwealth Universities.

NMIT was granted the Autonomous status by VTU and the Govt. of Karnataka in the year 2007 and has the concurrence of University Grants Commission (UGC), New Delhi. Under the provisions of Autonomous status, NMIT has its own Board of Governors, Academic Council, Board of Studies and Board of Examiners, which draws up the scheme of study, syllabus, scheme of evaluation and the examination process. NMIT issues Grade Cards and Provisional Degree Certificates (PDC) and VTU awards the Degree.

NMIT offers Seven Graduate Programs in Engineering (B.E.), Seven Post Graduate Programs in Engineering (M. Tech) apart from Masters in Business Administration, Masters in Computer Applications, M.Sc (Engg) by Research and Ph.D Programs. The medium of instruction is English.

The Graduate Program is of 4 years duration comprising of eight semesters. The first year of study is common to all engineering (B.E.) disciplines. The students have to complete the B.E. Course within 8 years from the date of registration to the course. Diploma holders are admitted directly to the second year of the program under lateral entry scheme and have to complete the program within a minimum duration of 3 years and a maximum of 6 years.

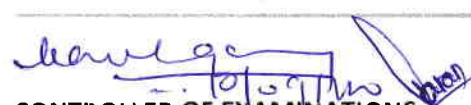
NMIT follows the Credit Based Scheme Choice Based Credit System of study and the Grade Point Average (GPA) Scheme of Evaluation. A student has to earn a minimum of 200 credits (175 credits for students admitted in 2018-19 onwards) with CGPA not less than 5.0 (on a scale of 10) for the award of the B.E. Degree, apart from passing all the Mandatory non credit courses [Diploma holders have to earn a minimum of 150 credits (135 credits for students admitted in 2019-20)].

The declaration of class of degree is based on the performance (Cumulative Grade Point Average, CGPA) of the student in the examinations conducted for all the credit courses of 1st to 8th Semesters taken together (for diploma holders for all the credit courses of 3rd to 8th Semesters taken together).

- A student who passes all the subjects and has a CGPA of 7.75 to 10.00 is declared as passed in First Class with Distinction.
- A student who passes all the subjects and has a CGPA of 6.75 to 7.74 is declared as passed in First Class.
- A student who passes all the subjects and has a CGPA of 5.00 to 6.74 is declared as passed in Second Class.

A candidate shall be eligible for a rank in his / her engineering discipline considering the CGPA secured by him / her, provided the candidate has:

- Passed all the subjects of 1st to 8th Semesters in the Very First attempt only (3rd to 8th Semesters for the diploma holders)
- Not repeated / rejected any of the semesters / subjects.
- Completed the course within 4 Academic Years (for diploma holders within 3 years).

Name of the Candidate: **BINAY THAKUR**University Seat Number: **1NT16CV114**Degree Programme Registered for: **Bachelor of Engineering In Civil Engineering**
CONTROLLER OF EXAMINATIONS**Controller of Examinations****Nitte Meenakshi Institute of Technology****Yelahanka, Bangalore - 560 064**
PRINCIPAL
PRINCIPAL
NITTE MEENAKSHI INSTITUTE OF TECHNOLOGY
GOVINDAPURA, GOLLAHALLI
YELAHANKA, BANGALORE - 560 064



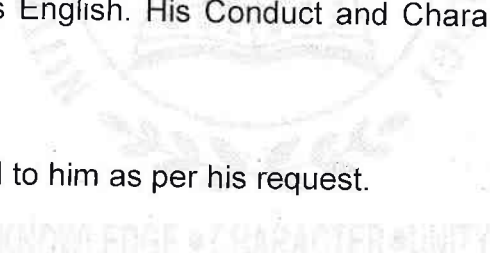
NMIT/CERT/Admission.No.18746/CIV/2019-20/ 31214

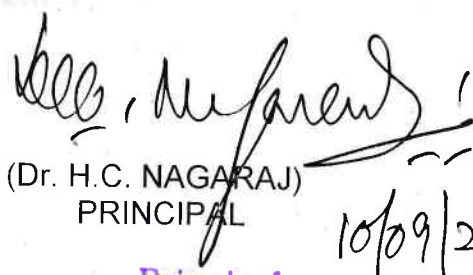
10-09-2020

C E R T I F I C A T E

This is to certify that Mr. Binay Thakur, S/o. Mr. Hari Narayan Thakur, bearing USN 1NT16CV114, was a bonafide student of Nitte Meenakshi Institute of Technology, Bengaluru, from the academic year 2016-2017 to 2019-2020. He has completed his B.E. Degree Course in Civil Engineering of this college during the academic year 2019-2020. 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 him as per his request.


(Dr. H.C. NAGARAJ)
PRINCIPAL


Principal
Nitte Meenakshi Institute of Technology
Govindapura Yelahanka,
BANGALORE-560 064.

10/09/2020

MC/-

