

राष्ट्रीय प्रौद्योगिकी संस्थान कर्नाटक, सुरत्कल IATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKA





SI. No. 16476

OFFICIAL TRANSCRIPT

M.TECH. (ENVIRONMENTAL ENGINEERING)

NAME: DINESH G

REGISTRATION NO.: 13009613EN09F

COURSE CODE	COURSE CATEGORY	COURSE TITLE	CREDITS	GRADE
		(JUL-DEC 2013)		
EN701	Pc	ENVIRONMENTAL QUALITY & MONITORING	5	BC
EN702	Pc	PHYSICO-CHEMICAL PROCESSES FOR WATER & WASTEWATER TREATMENT	4	CC
EN703	Pc	AIR, NOISE & SOLID WASTE MANAGEMENT	4	BC
MA704	Pc	NUMERICAL ANALYSIS	3	DD
EN817	Ele	ENVIRONMENTAL MANAGEMENT	3	BB
EN812	Ele	SELECTED TOPICS IN ENVIRONMENTAL ENGINEERING	3	BB
Semester Earned Credits: 22		SGPA: 6.68 Cumulative Earned Credits: 22	CGPA: 6.6	8
		(JAN-MAY 2014)		SILINE
EN704	Pc	BIOLOGICAL PROCESS DESIGN FOR WASTEWATER TREATMENT	4	BC
EN705	Pc	ENVIRONMENTAL ENGINEERING LAB	4	BC
CV801	Pc	ENVIRONMENTAL IMPACT ASSESSMENT	3 .	BB
EN804	Ele	MODELS FOR WATER & AIR QUALITY	3	CC
EN890	MLC	SEMINAR	2	S
Semester Earned Credits: 16		SGPA: 7.00 Cumulative Earned Credits: 38	CGPA: 6.8	11
		(JUL-DEC 2014)		
EN898	MP	MAJOR PROJECT I	6	BB
EN891	MLC	PRACTICAL TRAINING	2	S
Semester Earned Credits: 8 Cumulative Earned Credits: 46		Cumulative Earned Credits: 46	CGPA: 6.81	
		(JAN-JUL 2015)	E THE	
EN899	MP	MAJOR PROJECT II (Title: AIR DISPERSION MODELLING:A COMPARITIVE STUDY USING CALPUFF AND AERMOD MODELLING TECHNIQUES)	14	CD
Semester Earned Credits: 14 Cumulative Earned Credits: 60		CGPA: 6.81		

The student DINESH G has satisfactorily completed all the requirements for the award of M.Tech. degree in ENVIRONMENTAL ENGINEERING, securing a CGPA of 6.81 in the 0-10 scale grading system.

Note:

- 1) Medium of Instruction is ENGLISH.
- 2) Grade points: AA=10; AB=09; BB=08; BC=07; CC=06; CD=05; DD=04; FF=0 (Fail); FA=0 (Fail due to attendance shortage); W=Withdrawal; U=Audited; S=Satisfactory; N=Unsatisfactory
- 3) Grades AA to DD & S indicate the successful completion of course and are considered for earned credits.
- 4) Grades FF and FA are counted for computation of both SGPA as well as CGPA.
- 5) No class or division is awarded at this Institute. There is no equivalence between the CGPA scale and percentage. However, CGPA ≥ 6.5 can be considered as equivalent to First Class and 5.5 ≤ CGPA < 6.5 can be considered as equivalent to Second Class.
- 6) Minimum Credits to be earned for the award of 'M.Tech' degree in 'Environmental Engineering' is 60, of which 4 credits of course work under S/N option and 20 credits of Major Project are not counted for computation of SGPA and CGPA.
- Minimum CGPA to be secured for the award of 'M.Tech.' degree is 5.50 out of 10.
- 8) Pc=Programme Core; Ele=Elective; MLC=Mandatory Learning Course; MP=Major Project

Date: 16-Aug-2017

Institute seal





Karnataka, Surathkal P.O. Srinivasnagar, Mangalore-575 025

Assistant Registrar (Academic) National Institute of Technology

Page 1 of 1

Website: www.nitk.ac.in Email: aracademic@nitk.ac.in