

The ICFAI University Dehradun

Upon the recommendation of the Academic Council, hereby confers on

Ranvir Singh Katoch

the degree of

Bachelor of Technology

in

Civil Engineering

(with Internship)

in recognition of proficiency in the General and Special Courses of study prescribed by the University and having passed the Examinations for the same and having been placed in the Second Division.

Given this the Third Day of July, Two Thousand and Fourteen under the Seal of the University.





Dibyende Dutto

Registrar

Vice-Chancellor







The ICFAI University

Dehradun TRANSCRIPT

ID Number

101VC00427

Program

: B.Tech. in Civil Engineering

Name of the Student: RANVIR SINGH KATOCH

Year of Admission: 2010 - 2014

Faculty of Science and Technology

1 V	Semester	Course No.	Course Title	Units	Grade	CGPA
cademic Year	First Semester	AO 101	Probability and Statistics	3	C	
2010-2011	First Semester	CH 101	Chemistry I	3	С	
	THE STAILING	ES 101	Thermodynamics	3	C	
	Committee to the Land	MA 101	Mathematics I	3	C	
	THE RESERVE THE PARTY OF THE PA	PH 101	Physics I	3	C	
	The Property of	TA 101	Engineering Graphics	4	C	6.00
	Except Land State Service		General Biology	3	C	
	Second Semester	BT 101	Chemistry II	3	C	
	mines The Bill of	CH 102 EGL 102	English Language Skills II	3	C	
	Danish Zuminze di	MA 102	Mathematics II	3	C	
		PH 102	Physics II	3	C	
		TA 102	Workshop Practice	4	C	
		TA 103	Computer Programming I	3	C	6.00
2011	Summer Term	IP 101	Internship Program I	5	A	6.42
2011-2012	First Semester	ES 201	Electrical Sciences I	3	D	
2011-2012	Lust Semester	ES 202	Mechanics of Solids	3	D	
	Mine Riversity And	HS 201	Dynamics of Social Change	3	- C	
	Victorial Village Co.	MA 201	Mathematics III	3	C	
		MG 201	Principles of Management	3	C	
	A STATE OF THE PARTY OF THE PAR	TA 201	Computer Programming II	3	D	
		TA 202	Measurement Techniques I	2	В	6.09
	Second Semester	CE 202	Fluid Mechanics	3	В	
	occond ocinicates	CE 212	Geodesy	3	В	
		EN 201	Principles of Economics	3	C	
	A CONTRACTOR OF THE PARTY OF TH	ES 203	Electrical Sciences II	3	В	
	THE REAL PROPERTY.	ES 204	Structure and Properties of Materials	3	C	
		TA 203	Measurement Techniques II	4	C	73111135
	DAMENY THE AFAI UNI	TA 204	Technical Report Writing	3	C	6.27
2012	Summer Term	IP 202	Internship Program II	5	A	6.47
2012-2013	First Semester	AO 301	Optimization	3	C	
		AO 304	Control Systems	3	C	
		CE 301	Analysis of Structures	3	C	
		CE 311	Geotechnical Engineering	4	C	
	from the the state of	CE 312	Design of Steel Structures	3	Company of the last of the las	THE REAL PROPERTY.
		CE 321	Hydraulics & Hydraulic Machines		C	0.40
	Second Semester	AO 302		4	В	6.46
	Cooling Collicates	AO 302	Operations Research	3	C	1
	Name of the last o	CE 302	Numerical Analysis	3	C	
	THE PROPERTY.	100000000000000000000000000000000000000	Construction Planning & Project Management	3	В	With the Principle
	THE RESERVE THE PARTY OF THE PA	CE 322	Transportation Engineering	4	В	TO STATE
	THE RESIDENCE OF THE PARTY OF T	CE 331	Design of Reinforced Concrete Structures	4	C	
	AND THE WAR	CE 332	Water & Waste Water Management	4	C	1000
2013-2014	Circt Com - 1	OC 302	Study Oriented Project	3	A	6.57
	First Semester	IP 403	Internship Program III	15	A	6.9
	Second Semester	CE 402	Environmental Engineering	3	В	
	COMPANY THE COMME	CE 432	Concrete Technology	3	В	
	No. of the State o	CE 441	Water Resources Development	3	В	1
	The state of the s	CE 451	Finite Element Analysis	Control of the last of the las		10000
	Control Post Co.	CE 461	Irrigation Engineering	3	В	100
		OF 470		3	C	-
e Student has fi	ulfilled the requirements	of acad at	Design of Prestress Concrete Structure nd has become eligible for the award of the degree at the	3	C	6.9

Total Units Used in CGPA:170

CGPA: 6.95 / 10.00



July 03, 2014

Dibyende Dutte

Controller of Examinations



Registrar

Units u