

KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY

DEEMED TO BE UNIVERSITY, BHUBANESWAR-24 (Decid. U/S 3 of UGC Act, 1956)

FINAL GRADE REPORT

No.: FG-T/18 - 008356

0

YEAR OF ADMISSION: 2016

0

0

1

SCHOOL OF Civil Engineering

STUDENT'S NAME	ROLLNUMBER	REGN. NUMBER
CHANDANA ROY	1656006	16015245101

PROGRAMME: M.Tech SPECIALIZATION: Structu

M.Tech. (Civil Engineering) Structural Engineering COMPLETED ON: May 2018

COURSE	COURSE NAME	Cr	Gr	COURS		NAME	Cr	Gr
Semester1	The second secon	, 11 KG	11	Semest	er3	1997 127	2. com ()	N. P
CE6201	Advanced Structural Analysis	.4	D	CE6287	7 Thesis Part- I		15	E
CE6203	Theory of Elasticity and Plasticity .	3	D	Semest	ter4	(SE) look	TO STAN	LAB
CE6205	Numerical Methods in Civil Engineering	3	В	CE6288	8 Thesis Part-II	SITY INCH	20) E
CE6207	Structural Dynamics and Earthquake Engineering	4	D	02020	o moss rath	Oslica, britis	THE WAY	A III A
CE6231	Pre-stressed Concrete	3	C					1070
CE6281	Seminar	1	E					14
E6291	Structural Engineering Lab	2	A					
CE6293	Computational Lab- I	2	A					
Semester2	Commence of the state of the st	P. Tel			SERVICE LAND			14
E 6206	Finite Element Method	4	E		MER TO BE CHARLE	Alak Mari		
E6202	Advanced Steel Design	4	A					A Colonia
E6204	Advanced Reinforced Concrete Design	4	A		and other life of the state of			
E6208	Stability of Structures	3	E		WELL BY NAME			
E6246	Advanced Repair and Rehabilitation of . Structure	3	A					N.A.
CE6282	Seminar	1	E					BR
CE6284	Comprehensive Viva Voce	2	В		N. S. B. AFTINE			N X
CE6292	Computational Lab- II	2	В		A Street Williams			1 A

SGPA	1ST SEM	2ND SEM	3RD SEM	4TH SEM	5TH SEM	6TH SEM	7TH SEM	8TH SEM	9TH SEM	10TH SEM	
	6.14	8.17	9.00	9.00	NA	NA	NA	NA	NA	NA NA	
CGPA	7.9	18 ~	20,812	The New York	CV7005		* 1 2 U. 1 V	*** 1 **/	, y .	A STATE OF THE STA	

CONTROLLER OF EXAMINATIONS



0 MAY 2018

