

# विश्वेश्वरय्या राष्ट्रीय प्रौद्योगिकी संस्थान

नागपुर (भारत)

#### अंगरि रामकृष्णा

को एतद् द्वारा अभिषद की अनुशंसा पर आज दि. 8 नवंबर 2012 को

### विद्युत एवं इलेक्ट्रॉनिक्स अभियांत्रिकी

में संस्थान की मुद्रांकित

प्रौद्योगिकी स्नातक उपाधि प्रदान करता है।

इन्होंने विहित पाठ्यक्रम को ग्रीष्म 2012 में पूर्ण किया एवं निर्धारित परीक्षाएं संचयी गुणवत्ता औसत निर्देशांक 6.76 के साथ उत्तीर्ण की हैं।

# VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY NAGPUR (INDIA)

upon recommendation of the Senate hereby confers the degree of

Bachelor of Technology in Electrical & Electronics Engineering

on

#### Angari Ramakrishna

who has completed the course of studies in Spring 2012 and passed the prescribed examinations with Cumulative Grade Point Average (CGPA) 6.76
Given this day, 8th November 2012
Given under the seal of the Institute.



Sources, sufferer

CHAIRMAN, SENATE

Manne

REGISTRAR

S. K. Joshi

CHAIRMAN, BOARD OF GOVERNORS



## **VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY**

## NAGPUR 440 010 (INDIA)

#### **GRADE CARD**

vame	: ANGARI RAMAKRISHNA	Enrolment No.	: BTOSEEE005
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Branch : ELECTRICAL & ELECTRONICS ENGINEERING	Degree	- PACHELOD OF TECHNICIO
The state of the s	Degree	: BACHELOR OF TECHNOLOGY

Course Title							Cr Gr	Degree : BACHELOR OF TECHNO								
Title .								Course Title							Cr	
AUTUMN	March March							SPRING	2009							
	MATHEMA"	TICS-I					8 BB	AML151 ENGINEERING MECHANICS								
	HYSICS-I						6 CC	AMP151 ENGINEERING MECHANICS							2	
The state of the s	HEMISTR	MARCH CONTRACTOR					6 CC	CHL152 CHEMISTRY -II							6	
		AL ENGINE					8 BB	CHP152 CHEMISTRY -II							2	
		ING DRAV	ING-I				4 CC	MAL152 MATHEMATICS - II							8	
	VORKSHO	TARREST.					2 AB	MCL152 ENGINEERING DRAWING - II								
	HYSICS-I						2 DD	MCP152 ENGINEERING DRAWING - II								
	HEMISTR	TO COMPANY OF THE PARTY OF THE					2 BC	MCP154 V	VORKSHO	P-II					2	
		AL ENGINE	-	100 CO. 4 /			2 BB	PEB152 (/	Au) NCC/	SPORTSA	OGALIB	RARY			2111	
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	42.00	292.00	6.95	2017	42.00	292.00	6.95	SGFA	42.00	232.00	5.52	CGPA	84.00	524.00	6.24	
AUTUMN	2009							SPRING	2040		Manager Land		1_1000000	1		
ECL206 EI	LECTRON	IC DEVICE	S & CIRC	CUITS			6 BC			perure					6 1	
ECP206 EI	LECTRON	IC DEVICE	S& CIRC	CUITS LAB			2 AB	ECL207 DIGITAL CIRCUITS								
ECP208 ELECTRONIC DEVICES & CIRCUITS LAB EEL201 NETWORK THEORY								ECL241 OVERVIEW OF COMM. SYSTEMS ECL320 LINEAR ELECTRONIC CIRCUITS								
EEL204 M	EASUREN	MENT AND	INSTRUI	MENTATIO	N		6 CC	ECL320 LINEAR ELECTRONIC CIRCUITS ECP207 DIGITAL CIRCUITS LAB								
EEL205 C				COLUMN TO SERVICE SERV			6 DD	EEL289 SIGNALS & SYSTEMS								
EEL206 EI	LECTROM	AGNETIC	S				6 AB	EEL271 ELECTRICAL MACHINES-I							6 1	
EEP268 NI	ETWORK	THEORY					2 AB	EEP271 ELECTRICAL MACHINES   LAB							6 E	
EEP273 C	OMPUTER	RPROGRA	MMING				2 BB	EEP278 MEASUREMENT & INSTRUMENTATION							2 (	
MAL201 INTEGRAL TRANSFORMS & PARTIAL DIFFERENTIAL							6 AB	MAL205 NUMERICAL METHODS AND PROBABILITY THEORY							2 E	
E	EQUATIONS						****	Credit ECP CCDA Contil ECO							6 E	
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	SGPA	42.00	274.00	6.52	CGPA	168.00	1090.00	6.49	
	42.00	292.00	5.95	CGFA	128.00	816.00	6.48			-	0.02	-	100.00	1030.00	0.43	
AUTUMN	2010							SPRING :		DATE HALL STONE OF	and the second of					
CEL417 DI	SASTER	MANAGEM	ENT				6 CC	ECP320 LI			CIRCUI	FLAB			2 A	
CL321 MI			20000				6 CD		EED301 MINI PROJECT							
CP321 M			LAB				2 BB	EEL208 MATLAB PROGRAMMING							4 B	
EL301 EL				1			6 BB	EEL303 POWER ELECTRONICS							6 B	
EL302 EL							6 BC	EEL304 ELECTRIC DRIVES & THEIR CONTROL								
EP302 EL							2 CC	EEL305 CONTROL SYSTEM I								
EP306 EL				ORKSHOP	LAB		2 BC	EEL416 RENEWABLE ENERGY SYSTEMS EEP303 POWER ELECTRONICS LAB							6 A	
MEL447 EN							6 BB								2 0	
100000	Credit	EGP	SGPA		Credit	EGP	CGPA	EEP305 C			LAB				2 A	
SGPA	36.00	246.00	6.83	CGPA	204.00	1336.00	6.55	HUL407 IN	-						6 B	
ALITIMANI	2044				40-1,00	1000,00	0.00	SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	
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ED401 PR				1221			4 AA	SPRING 2	2012							
EL401 EL							6 CD	EED402 PROJECT PHASE II							8 8	
EL402 HH							6 CC	EEL404 SAMPLED DATA AND DIGITAL CONTROL							6 B	
							6 CC	EEL411 AF	PPLICATIO	N OF PO			то		6 C	
FEL 447 FMFROM ORNOFFILMENT AND ASSESSED								POWER SYSTEMS								
EEL417 ENERGY CONSERVATION AND AUDIT EEP402 HIGH VOLTAGE ENGINEERING LAB							6 AB	EEL412 DSP APPLICATION TO POWER SYSTEM							6 B	
							2 BC	EEL414 MICROPROCESSOR APPLICATIONS IN POWER							6 D	
EP403 SV				ON LAB		1000	2 BC	EL	ECTRONI	CS / POW	ER SYST	EMS				
SGPA	Credit	EGP 272.00	SGPA 7.16	CGPA	Credit	EGP	CGPA	EEP415 CO	DMPUTER	APPLICA	TION IN E	ELECTRICA	L ENGG.		2 B	
SGPA	38.00				286.00	1940.00	6.78									

Note: The candidate has successfully completed all requirements for award of the degree

Abbreviations: Cr.-Credits, Gr.-Grade, Au - Audit, SPI - Semester Performance Index; CPI - Cumulative Performance Index; EGP - Earned Grade Points, SGPA - Semester Grade Point Average, CGPA - Cumulative Grade Point Average, W - Repeat the Course

(This Statement is subject to correction, if any)

Credit

34.00 222.00

SGPA

EGP SGPA

6.53

CGPA

Date: 14-June-2012



Registrar (Academic)

320.00 2162.00 6.76

Page



# VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY

## NAGPUR 440 010 (INDIA)

GRADE CARD

Branch	· CLL	CIRIC	ALQE	LECTRO	MICS E	NGINE	ERING	Degree : BACHELOR OF TECHNOLOGY								
Course			Title				Cr Gr	Course	Course Title						Cr G	
AUTUM	N 2008							SPRING	2000							
1BT01 1	MATHEMA	TICS-I					8 BB	AML151 E		INC MECH	MANUCC					
1BT02 F	PHYSICS-I						6 CC			The second second					8 CI	
1BT03 (	CHEMISTE	Y-I					6 CC	AMP151 ENGINEERING MECHANICS CHL152 CHEMISTRY -II								
1BT04 E	ELECTRIC	AL ENGIN	EERING				8 BB	CHP152 CHEMISTRY -II								
1BT05 E	ENGINEER	ING DRA	WING-I				4 CC	MAL152 MATHEMATICS - II							2 00	
1BT11 \	WORKSHO	P-I					2 AB	MCL152 ENGINEERING DRAWING - II							8 BI	
1BT12 F	PHYSICS-I	(LAB)					2 DD								4 DI 2 BO	
	CHEMISTR						2 BC	MCP152 ENGINEERING DRAWING – II MCP154 WORKSHOP – II								
	ELECTRIC	AL ENGIN	EERING	LAB)			2 BB	PEB152 (A			OGA/LIB	RARY			2 Al	
	NGINEERING DRAWING-I(LAB)						2 CC	PHL152 P			00,4510	MAN T			6 DI	
1BT16 (	Au) NCC/	SPORTS/Y	OGA/LIB	RARY			NP	PHP152 PHYSICS II							2 DE	
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA		Credit	EGP	SGPA		Credit	EGP	CGPA	
00.7	42.00	292.00	6.95	CGFA	42.00	292.00	6.95	SGPA	42.00	232.00	5.52	CGPA	84.00	524.00	6.24	
AUTUMN	V 2009						400000000000000000000000000000000000000	SPRING	2040	-			1 01100	024.00	0.24	
ECL206 E	LECTRON	IIC DEVIC	ES& CIR	CUITS			6 BC		THE PARTY NAMED IN							
ECP206 E	LECTRON	IIC DEVIC	ES & CIR	CUITS LAB			2 AB	ECL207 DIGITAL CIRCUITS								
ELZO1 N	NETWORK	THEORY	TO THE STREET				6 CD	ECL241 OVERVIEW OF COMM. SYSTEMS								
			INSTRU	MENTATIO	N		6 CC	ECL320 LINEAR ELECTRONIC CIRCUITS ECP207 DIGITAL CIRCUITS LAB								
EEL205 0							6 DD	EEL269 SIGNALS & SYSTEMS								
EEL206 E	LECTRON	MAGNETIC	S				6 AB	EEL271 ELECTRICAL MACHINES-I								
EEP268 N	NETWORK	THEORY					2 AB	EEP271 ELECTRICAL MACHINES I LAB								
EEP273 0	OMPUTE	RPROGRA	AMMING				2 BB	EEP276 MEASUREMENT & INSTRUMENTATION							2 CC	
MAL201 INTEGRAL TRANSFORMS & PARTIAL DIFFERENTIAL					6 AB	MAL205 NUMERICAL METHODS AND PROBABILITY THEORY										
E	QUATION	NS							Credit	EGP	SGPA	TOURDILL	Credit	EGP	6 DD	
SGPA	Credit	EGP	SGPA	CGPA	Credit	EGP	CGPA	SGPA	42.00	274.00	6.52	CGPA	168.00	1090.00	6.49	
	42.00	292.00	6.95	COLM	126.00	816.00	6.48	CODINO		-			100.00	1030.00	0.43	
AUTUMN	2010							SPRING 2								
CEL417 D	ISASTER	MANAGEN	MENT				6 CC	ECP320 LINEAR ELECTRONIC CIRCUIT LAB								
ECL321 N							6 CD	EED301 MINI PROJECT							4 AB	
CP321 N	MICROPRO	CESSOR	SLAB				2 BB	EEL208 MATLAB PROGRAMMING								
EL301 E				11			6 BB	EEL303 POWER ELECTRONICS EEL304 ELECTRIC DRIVES & THEIR CONTROL								
EL302 E	LECTRICA	L MACHIN	NEII				6 BC	EEL305 CONTROL SYSTEM I								
EP302 E	LECTRICA	L MACHIN	NE II LAB				2 CC				VCVCTE	110			6 BC	
EP306 E	LECTRICA	L ENGINE	ERING V	VORKSHOP	LAB		2 BC	EEL416 RENEWABLE ENERGY SYSTEMS EEP303 POWER ELECTRONICS LAB								
MEL447 E	NGINEER	NG ECON	IOMICS				6 BB	EEP305 CONTROL SYSTEM I LAB								
SGPA	Credit	EGP	SGPA	CODA	Credit	EGP	CGPA	HUL407 IN							2 AB	
JULY	36.00	246.00	6.83	CGPA	204.00	1336.00	6.55		Credit	EGP	SGPA		Credit	EGP	6 BC	
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				200			6 CC 6 BB	EEL411 APPLICATION OF POWER ELECTRONICS TO							6 CD	
EEL405 POWER STATION PRACTICE EEL417 ENERGY CONSERVATION AND AUDIT							6 AB	POWER SYSTEMS								
	HIGH VOLTAGE ENGINEERING LAB							EEL412 DSP APPLICATION TO POWER SYSTEM							6 BB 6 DD	
			PATEAT				2 BC	EEL414 MICROPROCESSOR APPLICATIONS IN POWER								

Note: The candidate has successfully completed all requirements for award of the degree

CGPA

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2 BC

CGPA

6.78

Credit

286.00

EGP

1940.00

(This Statement is subject to correction, if any)

EEP403 SWITCHGEAR AND PROTECTION LAB

Credit EGP 38.00 272.00

SGPA

7.16

Date: 14-June-2012

Registrar (Academic)

CGPA

Credit

320.00 2162.00 6.76

2 BC

EEP415 COMPUTER APPLICATION IN ELECTRICAL ENGG.

SGPA

6.53

**ELECTRONICS / POWER SYSTEMS** 

EGP

222.00

LAB

SGPA

Credit

34.00



