

## NMAM INSTITUTE OF TECHNOLOGY

An Autonomous Institution Under VTU, Belagavi (A Unit of Nitte Education Trust)

NITTE - 574 110, UDUPI DIST., KARNATAKA

Approved by AICTE, New Delhi

ACCREDITED BY NATIONAL BOARD OF ACCREDITATION AWARDED ISO 9001-2008 CERTIFICATE BY DEKRA - NETHERLANDS



© 08258 - 281039 (D) (EPBAX) 281263, 281461 281248, 281349, 281462 Fax 08256 - 281255 web: www.lithe.ac.in/mmanit Email: nchiplunkar@nite.edu.in principal\_nmamit@nite.edu.in

Date 16 - 05 - 2016

Ref.: NMAM/ACA/2016/846

TRANSCRIPT AS PER RECORDS

CREDIT BASED SYSTEM AND GPA SCHEME OF EVALUATION

	ame: SOURABH S SHENOY							Duration of Co			SH						
	ather's Name: SHASHIKANTH S						2.	Wediam or ma									
University Seat Number: 4NM12CS161																	
51 51 Entry 2012										09		07	D 05		04	00	
Degree Programme Registered For:								ore (Marks	≥ 90	≥ 75	≥ 60	≥ 50	≥ 45	24		< 40	
BACHELOR OF ENGINEERING IN COMPUTER SCIENCE & ENGINEERING								Range (%)) 2 90 < 75 < 60 < 50 < 45								- 40	
SI. No	Subjects	Credits	Grade Point	Grade Letter	Month & Year of Passing	SI. No		Subjects				Credits	Grade Point	Grade Letter	Month & Year		
	EMESTER			_			V	SEMESTER							_	2	
1	ENGINEERING MATHEMATICS - I		4	9	Α	_	1	COMPILER DE	ESIGN				15	9	TA	1 10	
2	ENGINEERING CHEMISTRY	4	9	A	- 1	2 RELATIONAL DATABASE MANAGEMENT SYSTEM						-	9	A	Jan. 2015		
3	COMPUTER CONCEPTS & 'C' PROGRAMMING			10	S	- 60		3 MICROPROCESSORS & PERIPHERALS						10	-	an.	
4	BASIC ELECTRONICS	4	9	A	201	4	SOFTWARE ENGG.					6	9	S	- 7		
5	ENGLISH & COMMUNICATION SKILLS			9	A	Jan.	5								A	2014 -	
6	COMPUTER AIDED ENGG GRAPH	HICS	3	10	S	2012 — Jan. 2013	-	6 ADVANCED UNIX PROGRAMMING - ELE					5	10	S	1	
7	COMPUTER CONCEPTS & 'C' PROGRAMMING			10	0	2012	-						3	10	S	o o	
	LAB.			10	S	Dec.	SGPA: 9.50 CGPA: 9.1						4				
8	ENGINEERING CHEMISTRY LAB	2	10	S	0	1 COMPUTER GRAPHICS & MULTIMEDIA					1 5	140	To	_			
9	ENVIRONMENTAL STUDIES			10	PP	- 1	2 COMPUTER RETWORKS						5	10	S	- 40	
SGPA: 9.44 CGPA:							3							10	S	201	
II SI	MESTER						4	The street of th					5	8	S	- June 2015	
1	ENGINEERING MATHEMATICS - II	INEERING MATHEMATICS - II			S			5 ADVANCED DATABASE MANAGEMENT SYSTEM -					3	0	0 0	7	
2	ENGINEERING PHYSICS			10	A	- 1	3	ELE	ATADASE	IVIANAG	EMENTS	STSTEM-	3	10	S	×	
3	ELEMENTS OF CIVIL ENGG. & ENGG . MECHANICS ELEMENTS OF MECHANICAL ENGG		4	9	A	2	6 MULTICORE ARCHITECTURE - ELE						3	10		May	
4			4	9	A	- June 2013	-	PA: 9.75	CGPA: 9.2					10	S		
_	BASIC ELECTRICAL ENGG.		4	9	A	ne		VII SEMESTER					4				
6	WORKSHOP PRACTICE		2	9	A	7	1 OBJECT ORIENTED MODELING AND DESIGN							-	D		
7	ENGG. PHYSICS LAB.		2	9	A	May -	-	2 ADVANCED COMPUTER ARCHITECTURE					4	8	В	Dec. 2015– Jan. 2016	
8	CIPE		0	10	PP	ž		3 SOFTWARE ARCHITECTURE 4 BUSINESS ARCHITECTURE & ITS APPLICATIONS					4	9	A		
9	KANNADA		0	-	PP								4	9	A		
	GPA: 9.17 CGPA: 9.3							5 ADVANCED COMPUTER NETWORKS – ELE						10	S	- 5	
III SEMESTER								6 CRYPTOGRAPHY & NETWORK SECURITY - ELE						9	A	201	
T	GENERATING FUNCTIONS AND TRANSFORM							7 PROJECT – PHASE I						8	В	Dec	
1	COURT DESIGN		4	9	A		8	SEMINAR + TECHNICAL PAPER WRITING					3	10	S		
			3	9	A	2014	_							9	9 A		
-	DISCRETE MATHEMATICAL STRUC	TUDEC 0	3	9	A	1.20		PA: 9.00			CC	SPA: 9.2	0				
-	NUMBER THEORY			9		Jar	VIII SEMESTER										
	ELECTRONIC CIRCUITS		4		A B	2013 – Jan.	1	ENGINEERING MANAGEMENT					3	10	S	>	
	THEORY & PRACTICE OF DATA STRUCTURES		The state of	8		50	2		WIRELESS NETWORKS - ELE					9	A	April - May 2016	
	OBJECT ORIENTED PROGRAMMING		5	9	A	Dec.	3	PROJECT PHASE – II					3	9	A		
-	ANALOG & DIGITAL LAB.		4	10	S	-	4						10	10	S		
			1	10	S		5	GRAPH THEO	RY				3	10	S		
	PA: 9.04	CGPA: 9.22	4				SG	PA: 9.73	Take I		CC	SPA: 9.2	6				
-	EMESTER																
-	PROBABILITY THEORY & NUMERICAL METHODS DESIGN & ANALYSIS OF ALGORITHMS		4	9	A	4											
-			4	9	A	101											
-	FINITE AUTOMATA & FORMAL LANGUAGES			8	В	e											
	COMPUTER ORGANIZATION & ARCHITECTURE			8	В	- June 2014											
5	DATA COMMUNICATIONS			8	В	i											
6	UNIX PROGRAMMING			9	A	May											
	INDIVIDUAL EFFECTIVENESS LAB.	(IEL)	2	9	A	2											
SGI	PA: 8.54	CGPA: 9.04	1	-													

Cleared in Subsequent Exams.

PP: Passed the Mandatory Non Credit Course.

TOTAL CREDITS EARNED S FAR IS 200 WITH A CUMULATIVE GRADE POINT AVERAGE OF 9.26.

CONTROLLER OF EXAMINATIONS



AUTHENTIC

PRINCIPAL