

ANNA UNIVERSITY, CHENNAI - 600 025

CONSOLIDATED STATEMENT OF GRADES

Folio No. TVLC12016

9	

222223333333333333333333333333333333333		SEM (PROG	co	NAME	F
NAC STATE OF	CS16 CY14	COURSE	PROGRAMME & BRANCH	COLLEGE OF	NAME OF THE CANDIDATE	S APON ITED
Mathematics - I Engineering Graphics Engineering Physics - I Computer Practice Labora Engineering Practices Lab Engineering Practices Lab Engineering Practices Lab Engineering Practices Lab Physics & Chemistry Lab Engineering Circuits and Elect Technical English - II Mathematics - II Basic Civil & Mechanical Engineering Physics - II Circuits and Devices Lab Computer Practice Labora Physics & Chemistry Lab English Language Skill Lab English Language Skill Lab English Electronics Digital Electronics Digital Electronic Lab Control Systems Electronic Circuits - I Transforms and Partial D Digital Electronic Circuits - I Communication Skills an Electronic Circuits II Communication Theory Electronic Systems Frobability and Random Electronic Systems Electronic Greuits II an Linear Integrated Circuit Control Systems Electronic Signal Processin Computer Architecture a Microprocessors and M Transmission Lines and Environmental Science Microprocessors and M Transmission Lines and Communication Skills as Digital Signal Processin	Fundamentals of Computi Engineering Chemistry - I		BRANCH	STUDY	ANDIDATE	ONCOM!
Mathematics - I Engineering Graphics Engineering Physics - I Computer Practice Laboratory - I Engineering Practices Laboratory - I Engineering Practices Laboratory - I Engineering Practices Laboratory - I Engineering Chemistry - II Engineering Chemistry - II Engineering Chemistry - II Electric Circuits and Electron Devices Technical English - II Basic Civil & Mechanical Engineering Engineering Physics - II Computer Practice Laboratory - II English Language Skill Laboratory - II English Language Skill Laboratory - II English Language Skill Laboratory (skill of listening) Data Structures and Object Oriented Programming in C++ Digital Electronics Lab Electronic Circuits - I Lab Digital Electronics Lab Electronic Circuits - I Lab Digital Electronic Circuits - II Transforms and Partial Differential Equations Digital Electronic Circuits II Communication Skills and Technical Seminar- I Electronic Circuits II Communication Skills and Technical Seminar- II Communication Skills and Technical Seminar-II Communication Skills and Technical Seminar-II Digital Signal Processing Computer Architecture and Organization Microprocessors and Microcontrollers Environmental Science and Engineering Digital Signal Processing Lab Digital Signal Processing Lab Electronic Signal Processing Lab Digital Signal Processing Lab Electronic Signal Processing Lab Ele	Fundamentals of Computing and Computer Programming Engineering Chemistry - I	COURSETITLE	B.E. Electronics and Communication Engineering	VELAMMAL COLLEGE OF ENGINEERING AND TECHNOLOGY	RAGHUL MUTHU A C	
- 4 4 W C C C C C C C C C C C C C C C C C	wwa	C	ngineer	TECHN	Fig.	1
	ввс	16	ing	OLOG	100	
5-1-8-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	oo oo 7	GP	1	Y	- 33	1
JAN 2010 JUN 2010 NOV 2010 NOV 2010 NOV 2010 NOV 2010 NOV 2010 NOV 2010 APR 2011	JAN 2010 JAN 2010 JAN 2010	MONTH & YEAR OF PASSING				
28 28 29 29 29 29 29 29 29 28 28 28 28 28 28 28 28 28 28 28 28 28	222	SEM	MON	-	7	
EC61 EC62 EC63 EC64 MG64 MG64 MG64 MG64 MA51 EC77 EC77 EC77 EC78 EC77 EC810 EC810	ECS7 ECS8 HS510	COURSE	MONTH & YEAR OF L	GE	REGIS	
Measurements and Instrumentation Computer Networks Antenna and Wave Propagation VLSI Design Principles of Management Numerical Methods Computer Networks Lab VLSI Design Lab English Language Laboratory - Cumul Wireless Communication Optical Communication and Networks RF and Microwave Engineering Multimedia Compression & Communic Digital Image Processing Professional Ethics in Engineering Electronics System Design Lab Optical & Microwave Lab Mobile Adhoc Networks Satellite Communication Project Work *** End of States Cumulative Grade Point Classification: FIR	Communication System Lab Microprocessors and Microc English Language Laborator Measurements and Instrumet Computer Networks Antenna and Wave Propagat VLSI Design Principles of Management Numerical Methods Computer Networks Lab VLSI Design Lab		F LAST APPEARANCE	GENDER	REGISTER NO.	
Measurements and Instrumentation Computer Networks Antenna and Wave Propagation VLSI Design Principles of Management Numerical Methods Computer Networks Lab VLSI Design Lab VLSI Design Lab English Language Laboratory - Cumulative Skills - II Wireless Communication and Networks RF and Microwave Engineering Multimedia Compression & Communication Digital Image Processing Professional Ethics in Engineering Electronics System Design Lab Optical & Microwave Lab Mobile Adhoc Networks Satellite Communication Project Work *** End of Statement *** Cumulative Grade Point Average: 7.40 Classification: FIRST CLASS	Communication System Lab Microprocessors and Microcontrollers Lab English Language Laboratory Cumulative Skills - I	COURSETITLE	April 2013	MALE	98609106048	
ww 4 w w w w w w w w w w w w w w w w w	222	c ı	MEDIUM OF INSTRUCTION	DATE OF BIRTH	REGULATIONS	
をひをを扱いららへひはいをしていく (これ)	100	16	CTION	T		170
9679576678666	8 10	GP M		98		
APR 2012 APR 2013 APR 2013 APR 2013 APR 2013 APR 2013 APR 2013	NOV 2011 NOV 2011 NOV 2011	OF PASSING	English	08-11-B-92	2008	

mel 16

Range of Marks 91 - 100 81 - 90 71 - 80 61 - 70 57 - 60 50 - 56 < 50