COLLEGE OF THE PARTY OF THE PAR

K.S.RANGASAMY COLLEGE OF TECHNOLOGY

(An Autonomous Institution)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai.) KSR Kalvi Nagar, Tiruchengode - 637 215, Namakkal (Dt), Tamil Nadu.

TRANSFER CERTIFICATE

No. 107

1. Name of the Student : VINITHA SREE S

2. Name of the Parent / Guardian : SRINIVASAN D

3. Nationality - Religion : INDIAN - HINDU

4. Community - Caste : BC - SALIAR

5. Sex : FEMALE

6. Date of Birth (in words) as entered: 13-05-1994 [Thirteen - May - Nineteen Ninety Four]

in the Admission Register

7. Date of Admission : 04-08-2011

8. Branch of Study B.E.(ELECTRICAL AND ELECTRONICS ENGINEERING)

9. Medium of Instruction : ENGLISH

10. Class in which the student was

studying at the time of leaving : 8th SEMESTER

11. Reason and date on which the student actually left the college

Student actually left the college COURSE COMPLETED & 30-04-2015

12. Whether qualified for promotion to a higher class

o a nigher class REFER THE MARKSHEET

13. Whether the student has paid

all the fees due to the college : YES

14. Whether the student was in receipt

of any Scholarship : YES / NO

15. Whether the student indulged

in ragging : YES / NO

16. Conduct and Character* : GOOD

3 0 APR 2015

OFFICE SEAL WITH DATE

Note: No separate conduct certificate is issued

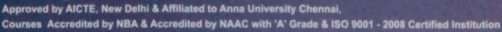
Kome

Reg. No: 1112208

PRINCIPAL, PRINCIPAL, K.S.RANGASAMY COLLEGE OF TECHNOLOGY TIRUCHENGODE - 637 215.

Namakkal Dist. Tamilnadu

K.S.Rangasamy College of Technology (Autonomous)





Lion. Dr. K.S. RANGASAMY MJF Chairman Dr. K. THYAGARAJAH, BE, ME, PhD, SMIEE, MISTE Principal

Date: 30.04.2015

COURSE COMPLETION CERTIFICATE

This is to certify that the following candidate has completed the course requirement during the academic year 2014-2015. The details are given below:

Name of the Candidate	VINITHA SREE S
Register Number	1112208
Degree / Course	B.E. (Electrical and Electronics Engineering)
Duration	4 – Years

The candidate has appeared for the Final Semester University Examinations in April 2015 and the results are awaited. The Grade Sheets may be referred for further details.



PRINCIPAL.

K.S. RANGASAMY COLLEGE OF TECHNOLOGY,

TIRUCHENGODE - 637.215,

NAMAKKAL DIST, TAMIL NADU.

KSR Kalvi Nagar, Tiruchengode - 637 215, Namakkal Dist., Tamil Nadu, India. Tel: +91 - 4288-274741 (4 Lines)
Website: www.ksrct.ac.in E-mail: principal@ksrct.ac.in



K.S.RANGASAMY COL

(An Autonomous Institution, Aff TIRUCHENGODE - 637 B E DEGRI

CONSOLIDATED ST

		2010		PE	Electrical ar	nd Flectroni	cs Engineering	
	JLATION	2010	PROGRAMME & BRANCH	D.C.	Electrical al	iu Electroni	cs Engineering	
SEM	CODE	COUR	SE TITLE	CREDITS C,	GRADE	MONTH & YEA		
1	10 EE 101	Technical English			3	8-	DEC 2011	
1	10 EE 102	Engineering Mathematics I	4	S	DEC 2011			
1	10 EE 103	Physics of Materials			3	B	DEC 2011	
1	10 EE 104	Engineering Chemistry			3	C	DEC 2011	
1	10 EE 105	Engineering Graphics			4	A	DEC 2011	
1	10 EE 106	Basics of Civil and Mechanical Enginee	ring		3	C	DEC 2011	
1	10 EE 107	Engineering Chemistry Laboratory			2	A	DEC 2011	
1	10 EE 108	Engineering Practices Laboratory			2	A	DEC 2011	
2	10 EE 201	Communication Skills			3	8	MAY 2012	
2	10 EE 202	Engineering Mathematics II			4	A	MAY 2012	
2	10 EE 203	Environmental Engineering			3	B	MAY 2012	
2	10 EE 204	Engineering Physics			3	0	MAY 2012	
2	10 EE 205	Basics of Engineering Mechanics			4	В	MAY 2012	
2	10 EE 206	Fundamentals of Programming			3	B	MAY 2012	
2	10 EE 207	Engineering Physics Laboratory			2	B	MAY 2012	
2	10 EE 208	Fundamentals of Programming Laborat	2	S	MAY 2012			
3	10 EE 301	Engineering Mathematics III		4	S	NOV 2012		
3	10 EE 302	Electric Circuit Theory			4	C	NOV 2012	
3	10 EE 303	Electron Devices			3	6	NOV 2012	
3	10 EE 304	DC Machines and Transformers			4	c	NOV 2012	
3	10 EE 305	Electromagnetic Theory		3	ć	NOV 2012		
3	10 EE 306	Data Structures Using C	8	NOV 2012				
3	10 EE 307	Data Structures Using C Laboratory						
3	10 EE 308	Electric Circuits Laboratory						
3	10 EE 309	Electrical Machines Laboratory I	A	NOV 2012				
3	10 EE 310	Career Competency Development I *	Good	NOV 2012				
4	10 MA 005	Numerical Methods	1	S	NOV 2012			
4	10 ME 007	Applied Thermodynamics and Fluid Me	B	APR 2013				
4	10 EC 005	Electronic Circuits	3	В	APR 2013			
4	10 EC 006	Digital Principles and System Design		APR 2013				
4	10 EE 411	AC Machines and Special Machines	C B	APR 2013				
4	10 CS 004	Object Oriented Programming		APR 2013				
4	10 CS 0P3	Object Oriented Programming Laborato	2	AS	APR 2013			
4	10 EE 4P1	Electron Devices and Circuits Laborato	2		APR 2013			
4	10 EE 4P2	Electrical Machines Laboratory II	2	SA	APR 2013			
4	10 TP 0P2	Career Competency Development II *			APR 2013			
5	10 EE 511	Communication Engineering	3	Good	APR 2013			
5	10 EE 512	Power Electronics	3	B/	NOV 2013			
5	10 EE 513	Linear Integrated Circuits	3	B/	NOV 2013			
5	10 EE 514	Design of Electrical Apparatus			1	B-	NOV 2013	
5	10 EE 515	Generation, Transmission and Distribut	ion			A	NOV 2013	
5	10 EE 516	Control Systems			4	G	NOV 2013	
-	ID EE SIG	Control Systems			4	G	NOV 2013	

Medium of Instruction: ENGLISH

This document is issued without any correction.

Digital and Linear Integrated Circuits Laboratory

Power Electronics Laboratory

Career Competency Development III *

Measurements and Instrumentation

Microprocessors and Microcontrollers

Control System Laboratory

Professional Ethics

Power System Analysis

Digital Signal Processing

Date: 02-06-2015

10 EE 5P1

10 EE 5P2

10 EE 5P3

10 TP 0P3

10 HS 001

10 EE 611

10 EE 612

10 EE 613

10 EE 614

5

5

5

6

6

6

6



2

2

3

4

3

3

4



NOV 2013

NOV 2013

NOV 2013

NOV 2013

APR 2014

APR 2014

APR 2014

APR 2014

APR 2014

S

A

B

A

B

CI

B/

Fair

EGE OF TECHNOLOGY

iated to Anna University, Chennai)

215 TAMIL NADU, INDIA E EXAMINATION

TEMENT OF GRADES

PROGRESS TREORIGH TRANSPAREN

Folio No. C 07966

REGISTER NO.		1112208 DAT	13-05-94						
		MONTH & YEAR OF LAST APPEA	MONTH & YEAR OF LAST APPEARANCE			APRIL 2015			
SEM	COURSE	COURSE TITLE	100	CREDITS C,	GRADE	MONTH & YEAR OF PASSING			
6	10 EE E12	Renewable Energy Sources		3	B	APR 2014			
6	10 EE 6P1	Measurements and Instrumentation Laboratory		2	S	APR 2014			
6	10 EE 6P2	Digital Signal Processing Laboratory		2	S	APR 2014			
6	10 EE 6P3	Microprocessors and Microcontrollers Laboratory		2	S	APR 2014			
6	10 TP 0P4	Career Competency Development IV *			Good	APR 2014			
7	10 HS 002	Total Quality Management		3	B	NOV 2014			
7	10 EE 711	Power System Operation and Control		4	A	NOV 2014			
7	10 EE 712	Solid State Drives		4	B/	NOV 2014			
7	10 EE 713	Power System Protection and Switchgear		3	A/	NOV 2014			
7	10 EE 714	Embedded Systems		3	B	NOV 2014			
7	10 EE E22	Neural Networks and Fuzzy Systems		3	B/	NOV 2014			
7	10 EE 7P1	Power System Simulation Laboratory		2	S	NOV 2014			
7	10 EE 7P2	Embedded Control of Electrical Drives Laboratory		2	S'	NOV 2014			
7	10 EE 7P3	Project Work - Phase I		2	s'	NOV 2014			
7	10 TP 0P5	Career Competency Development V *			Good	NOV 2014			
8	10 HS 003	Principles of Management		3	B/	APR 2015			
8	10 EE 811	Electric Power Utilization and Energy Auditing		3	C-	APR 2015			
8	10 EE E34	High Voltage Engineering		3	В	APR 2015			
8	10 EE E42	Special Electrical Machines		3	B/	APR 2015			
8	10 EE 8P1	Project Work - Phase II		8	s/	APR 2015			

* * End of Statement * *

 $\Sigma C_i = 201$ $\Sigma C_i G_i = 1689$ CGPA = 8.40

** Class Obtained : First Class

% Marks	91 - 100	81 - 90	71 - 80	61 - 70	56 - 60	50 - 55	0 - 49	Withdrawal	Absent	Incomplete
Grade	S	Α	В	С	D	Е	RA	W	AB	1
Grade Point	10	9	8	7	6	5	0	0	0	0

^{* 80 - 100} Very Good; 60 - 79 Good; 40 - 59 Fair; Below 40 Poor

J. Gymman Controller of Examinations

^{**} Details overleaf