



TECHNICAL HIGH SCHOOL LEAVING CERTIFICATE EXAMINATION

Name..... **DIVYA V. CHANDRAN**

Register No..... **2524**of March... **2003**

Subjects	Marks at the Public Examination					Group total in words	State average
	Maximum Marks	Minimum required for pass		Marks awarded			
		Subject	Group	Subject Total	Group Total		
Group A							
English I Paper	50	20	45	40	124	One Two Four	
English II Paper	50			40			
Malayalam	50	10	44				
Group B							
Humanities	100	20	120	79	283	Two Eight Three	
Mathematics I Paper	50	20		49			
Mathematics II Paper	50	20		45			
Physics	100	20		68			
Chemistry	50	10		42			
Group C							
Biology	100	20	60	81	170	One Seven Zero	
Computer Science III	50	10		47			
Electrical Technology II	50	10		42			
Group D							
1. Electronics Production Technology (Practical)	100	50	100	96	4181	One Eight one	
2. Computer Lab III	50	25		41			
Electronics II (Theory)	50	10		44			
Group E							
Sessional Marks	100	60	60	87	87	Eight Seven	
Aggregate	1000		400		845	Eight Four Five	

PLACED IN THE FIRST CLASSE

Trade..... **ELECTRONICS**(to be mentioned in block letters)

PASSED

S. RAJENDRAN
Secretary
Board of Public Examination
Kerala



GOVERNMENT OF KERALA
BOARD OF HIGHER SECONDARY EXAMINATION
HIGHER SECONDARY EXAMINATION (CLASS XII)

No. HSE 0002684

CERTIFICATE

Register Number **1639101**

This is to certify that Mr/Ms **DIVYA.V..CHANDRAN**.....has appeared for the
TECHNICAL HIGHER SECONDARY EXAMINATION held in **MARCH 2005**.....

He/She has **PASSED** the Examination with **Distinction**.....

The marks obtained by the Candidate are shown below :

SUBJECTS	Marks Obtained			Min. Marks	Max. Marks
	In figures		In words		
	Subject	Part Total			
PART I ENGLISH	75	75	Seven Five	35	100
PART II COMPUTER INFORMATION TECHNOLOGY	Theory Practical Total	61 22 83	83	Eight Three	21 70 30 35 100
PART III (Optionals) PHYSICS	Theory Practical Total	55 28 83	83	Eight Three	21 70 30 35 100
CHEMISTRY	Theory Practical Total	61 27 88	88	Eight Eight	21 70 30 35 100
MATHEMATICS		79	79	Seven Nine	35 100
ELECTRONIC SERVICE TECHNOLOGY	Theory Practical Total	59 24 83	83	Eight Three	21 70 30 35 100
TOTAL FOR PART III			333	Three Three Three	140 400
GRAND TOTAL (PARTS I, II, III)			491	Four Nine One	210 600

Place Thiruvananthapuram

Date

13/05/2005



(Signature)
 Joint Director (Examinations),
 Department of Higher Secondary Education,
 Government of Kerala.



UNIVERSITY OF CALICUT

Dated: 07.08.2009

STATEMENT OF MARKS

Name : **DIVYA V CHANDRAN** Register Number : **MTAFEEC012**
 Month & Year : **June 2009**
 Course : **B.Tech ELECTRONICS AND COMMUNICATION ENGINEERING**
 Semester : **VIII**

Code	Paper	Marks Awarded		Maximum Marks		Result
		Written	Sessional	Written	Sessional	
EC04801	MICRO ELECTRONIC TECHNOLOGY	60	48	100	50	PASSED
EC04802	WIRELESS MOBILE COMMUNICATION	90	46	100	50	PASSED
EC04803	COMMUNICATION SWITCHING SYSTEM	63	47	100	50	PASSED
ELECTIVE II						
EC04804E	BIOMEDICAL INSTRUMENTATION	63	49	100	50	PASSED
ELECTIVE III						
EC04805D	TELEVISION ENGINEERING AND RADAR SYSTEMS	70	47	100	50	PASSED
PRACTICALS						
EC04806(P)	ADVANCED COMMUNICATION LAB	78	47	100	50	PASSED
EC04807(P)	PROJECT		86		100	PASSED
EC04808(P)	VIVA VOCE	84		100		PASSED
Total of VIII Semester:		508	370	700	400	

Marks of Previous Semesters

Total of I and II Semester:	589	520	900	600
Semester: III:	532	365	800	400
Semester: IV:	577	379	800	400
Semester: V:	534	381	800	400
Semester: VI:	418	368	700	400
Semester: VII:	393	377	600	400
Grand Total :	3551	2760	5300	3000

Pass minimum in a subject is 60% marks at the University Examination or 40% marks at the University Examination and an aggregate minimum of 50% marks at the University Examination plus sessional marks.

End of statement



Controller of Examinations

Checked by

Section Officer

AR/DR/JR (Exams)

அண்ணா பல்கலைக்கழகம் திருச்சிராப்பள்ளி
ANNA UNIVERSITY TIRUCHIRAPPALLI

TIRUCHIRAPPALLI - 620 024

PG CONSOLIDATED STATEMENT OF GRADES

SERIAL NO. : 38930

FOLIO NO. : CON09M1138881

NAME OF THE CANDIDATE	DIVYA V CHANDRAN	REGISTER NO.	91009513002
COLLEGE OF STUDY	910-P.S.N.A. COLLEGE OF ENGINEERING AND TECHNOLOGY	TOTAL NO. OF SEM. / YEAR	4 Semesters / 2 Years
PROGRAMME & BRANCH	513 - M.TECH. REMOTE SENSING	CLASS	FIRST CLASS WITH DISTINCTION
DEGREE	MASTER OF TECHNOLOGY	LAST APPEARANCE	MAY 2011

SEM. NO.	SUBJECT CODE	SUBJECT TITLE	CREDITS	GRADE	MONTH & YEAR OF PASSING
01	MA5113	Probability and Statistical Methods	4	S	DEC 2009
01	RS5101	Principles of Remote Sensing	3	B	DEC 2009
01	RS5102	Photogrammetry	3	S	DEC 2009
01	RS5103	Cartography	3	A	DEC 2009
01	RS5104	Geographic Information Systems	3	A	DEC 2009
01	RS5105	Electronics Surveying	3	B	DEC 2009
01	RS5106	GIS Laboratory	2	S	DEC 2009
01	RS5107	Photogrammetry Laboratory	2	S	DEC 2009
02	RS5001	Microwave Remote Sensing	3	A	MAY 2010
02	RS5007	Remote Sensing and GIS Applications to Earth Sciences	3	B	MAY 2010
02	RS5010	Remote Sensing and GIS Applications to Ocean Engineering and Coastal Zone Management	3	B	MAY 2010
02	RS5151	Image Processing	3	A	MAY 2010
02	RS5152	Visual Programming and Customization	3	C	MAY 2010
02	RS5153	Geographic Information System Application	3	B	MAY 2010
02	RS5154	Image Processing Laboratory	2	S	MAY 2010
02	RS5160	Seminar	1	S	MAY 2010
03	RS5003	Air Borne Laser Terrain Mapping (ALTM)	3	B	DEC 2010
03	RS5009	Remote Sensing and GIS Applications to Environmental Engineering	3	B	DEC 2010
03	RS5012	Remote Sensing and GIS Applications in Disaster Mitigation and Management	3	B	DEC 2010
04	RS5252	Project Work Phase II	18	S	MAY 2011

End of Statement



Semester Wise Grade Point Average						Date of Birth	12/05/1988
1	2	3	4	5	6		
9.217	8.429	8	10			Gender	FEMALE
Credits Earned : 71		CGPA : 9.028					

Tiruchirappalli - 620 024

Date of Issue :

13/12/2011

Controller of Examinations