



தமிழ்நாடு ஆசிரியர் கல்வியியல் பல்கலைக்கழகம்
Tamilnadu Teachers Education University
CHENNAI - 600 005



B.Ed. DEGREE EXAMINATION
STATEMENT OF MARKS

NAME OF THE CANDIDATE SIVA SHANTHINI K G			DATE OF BIRTH 06/08/1987		
REGISTER NO. 1090108BD065	MONTH & YEAR JUNE 2009	COLLEGE CODE 10901	DATE OF PUBLICATION 19/08/2009		
NAME OF THE SUBJECT	SUBJECT CODE	MARKS SECURED		TOTAL MAX MARKS SECURED	RESULT
		INT.	EXT.		
Core Subjects					
Education in Emerging Indian Society	BDAA	21	52	073	P
Psychology of Teaching and Learning	BDAB	23	53	076	P
Educational Innovations and Technology	BDAC	23	58	081	P
Elective Subject					
Environmental Education	BDED	24	44	068	P
Optional Subjects					
Physical Science - I	BPS1	21	48	069	P
English - I	BEN1	22	63	085	P
Total (Theory)				452	P
Practicals					
Group A - Teaching Practice				231	
Group B - Lesson Plans, Practical Records, Educational Technology and Tests & Measurements				130	
Group C - School & Community Based Activities				082	
Total (Group A + Group B + Group C)				443	P
Total					
Theory :		452 / 600			
Practical :		443 / 600			
--- End of the Statement ---					

	MARKS	INT.	EXT.	AGRE.
THEORY	MAXIMUM	25	75	100
	PASSING MINIMUM	-	34	50
PRACTICAL	MAXIMUM	-	-	600
	PASSING MINIMUM	-	-	300

OTHER ABBREVIATIONS

RA - Re-Appear
P - Pass
AA - Absent



[Handwritten Signature]

Controller of Examinations



DEVANGA ARTS COLLEGE (Autonomous)

(Affiliated to Madurai Kamaraj University, Re-accredited and Graded "A" by NAAC)

ARUPPUKOTTAI - 626 101, TAMIL NADU.

CHOICE BASED CREDIT SYSTEM

No. : 006109

CONSOLIDATED MARKS AND GRADE SHEET

M.Sc. PHYSICS



Name of the candidate SIVASHANTHINI K.G.	Register No. 095103	Exam. Month & Year Apr-2011	Date of Publication 26-Jun-2011
--	-------------------------------	---------------------------------------	---

Sem.	Course code	Course Title	Credit	Marks Secured			Grade Point	Grade	Result	M & Yr
				INT	EXT.	Total				
1	08PP11	Mathematical Physics - I	5	20	61	81	8.1	D+	PASS	N09
1	08PP12	Classical and Statistical Mechanics	4	25	69	94	9.4	O	PASS	N09
1	08PP13	Advanced Electronics	4	25	62	87	8.7	D++	PASS	N09
1	08PP1E	Computer Oriented Numerical Methods	4	24	62	86	8.6	D++	PASS	N09
1	08PP1R	Electronics - Practical I	5	40	57	97	9.7	O+	PASS	N09
2	08PP21	Mathematical Physics - II	4	24	48	72	7.2	A++	PASS	A10
2	08PP22	Electromagnetic Theory	5	23	59	82	8.2	D+	PASS	A10
2	08PP23	Quantum Mechanics - I	5	24	47	71	7.1	A++	PASS	A10
2	08PP2E	Energy Physics & Environmental Science	4	24	57	81	8.1	D+	PASS	A10
2	08PP2R	Non-Electronics - Practical II	5	40	60	100	10.0	O+	PASS	A10
3	08PP31	Solid State Physics - I	4	25	67	92	9.2	O	PASS	N10
3	08PP32	Nuclear Physics	4	24	64	88	8.8	D++	PASS	N10
3	08PP33	Quantum Mechanics - II	5	22	59	81	8.1	D+	PASS	N10
3	08PP3E	Programming in C++	4	25	62	87	8.7	D++	PASS	N10
3	08PP3R	Electronics - Practical III	5	40	60	100	10.0	O+	PASS	N10
4	08PP41	Nano Science	5	22	62	84	8.4	D+	PASS	A11
4	08PP42	Solid State Physics - II	5	24	62	86	8.6	D++	PASS	A11
4	08PP43	Molecular Spectroscopy	4	23	56	79	7.9	D	PASS	A11
4	08PP4E	Microprocessor	4	23	59	82	8.2	D+	PASS	A11
4	08PP4R	Non-Electronics - Practical IV	5	40	60	100	10.0	O+	PASS	A11

<< End of Statement >>

CUMULATIVE PERFORMANCE

CREDITS EARNED	GRADE POINTS	CGPA	CLASS & GRADE	SECURED	MAXIMUM	%
90	780.20	8.67	FIRST CLASS D++	1730	2000	86.50

Medium of the Instruction : English

ELIGIBLE FOR M.Sc. PHYSICS DEGREE - Apr-2011

Siva Shanthini K.G.
Signature of the Candidate

B. Ravikumar
Dr. B. RAVIKUMAR
PRINCIPAL

Ganesan
D. GANESAN
CONTROLLER OF EXAMINATIONS



VIRUDHUNAGAR HINDU NADARS' SENTHIKUMARA NADAR COLLEGE

(An Autonomous Institution affiliated to Madurai Kamaraj University and
Reaccredited with 'A' Grade by NAAC)

VIRUDHUNAGAR - 626 001, TAMIL NADU

M.Phil. Physics

S. No. A 01514

CONSOLIDATED STATEMENT OF MARKS AND GRADES

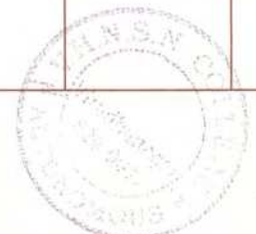


NAME OF THE CANDIDATE	REGISTER NO.	MONTH & YEAR OF EXAM.	DATE OF PUBLICATION
SIVASHANTHINI K G	13SMPH009	APR. 2014	14/08/2014

SEMESTER	COURSE CODE	COURSE DESCRIPTION	CREDIT	MAXIMUM		MARKS SECURED		TOTAL	GRADE POINT	GRADE	RESULT	M & Yr. of Passing
				INTERNAL	EXTERNAL	INTERNAL	EXTERNAL					
1	M1 PHC 11	Research Methodology and Characterization Techniques	5	40	60	39	55	94	9.40	O	P	N13
1	M1 PHC 12	Advanced Topics in Condensed Matter Physics	5	40	60	39	47	86	8.60	D++	P	N13
1	M1 PHE 13	Optoelectronics	5	40	60	39	49	88	8.80	D++	P	N13
2	M1 PH2 PV	Dissertation & Viva Voce	15	--	200	--	168	168	8.40	D+	P	A14
*** END OF STATEMENT *** The candidate has passed the VIVA - VOCE on 14/08/2014												



CUMULATIVE PERFORMANCE				
CREDITS EARNED	WGPT	CGPA	CLASS	% OF MARKS
30	260.00	8.67	FIRST	87.2



(Dr. P. Sundara Pandian)
 PRINCIPAL

(R. Palaniappan)
 CONTROLLER OF EXAMINATIONS

SIGNATURE OF THE CANDIDATE

OFFICE SEAL

PRINCIPAL

CONTROLLER OF EXAMINATIONS



MADURAI KAMARAJ UNIVERSITY

B Sc PHYSICS (SEMESTER)

STATEMENT OF MARKS

SSG 3 0025968

NAME OF THE CANDIDATE SIVASHANTHINI K G		REGISTER NO. A5114314	CENTRE NO. 301	COLLEGE OF STUDY DEVANGA ARTS COLLEGE - ARUPPUKOTTAI		EXAM M & YR JUL 2008	DATE OF PUBLICATION 20-AUG-2008												
SUB CODE	SUBJECT DESCRIPTION	MAX MARKS			MARKS OBTAINED				SUB CODE	SUBJECT DESCRIPTION	MAX MARKS			MARKS OBTAINED					
		I	E	T	I	E	T	R			M&YR	I	E	T	I	E	T	R	M&YR
1A1	TAMIL PAPER - I	--	100	100	--	064	064	P	N05	PPT	MAJOR PRACTICAL IV (ELECTRONICS)	--	100	100	--	100	100	P	A08
1A2	TAMIL PAPER - II	--	100	100	--	055	055	P	A06	PPX	PROJECT/AREA STUDY / FIELD WORK	--	100	100	--	100	100	P	A08
1A3	TAMIL PAPER - III	--	100	100	--	050	050	P	N06	PXA	MECHANICS, PROPERTIES OF MATTER, SOUND & THERMAL PHYSICS	--	100	100	--	077	077	P	N05
1A4	TAMIL PAPER - IV	--	100	100	--	040	040	P	A07	PXB	ELECTRICITY & ELECTROMAGNETISM	--	100	100	--	091	091	P	A06
3A1	ENGLISH PAPER - I	--	100	100	--	057	057	P	N05	PXC	COMPUTER PROGRAMMING IN C	--	100	100	--	075	075	P	N06
3A2	ENGLISH PAPER - II	--	100	100	--	068	068	P	A06	PXD	OPTICS & SPECTROSCOPY	--	100	100	--	083	083	P	A07
3A3	ENGLISH PAPER - III	--	100	100	--	052	052	P	N06	PXE	ELEMENTS OF THEORETICAL PHYSICS	--	100	100	--	081	081	P	N07
3A4	ENGLISH PAPER - IV	--	100	100	--	057	057	P	A07	PXF	ELECTRONICS-I	--	100	100	--	070	070	P	N07
5C1	INORGANIC, ORGANIC AND PHYSICAL CHEMISTRY	--	50	50	--	037	037	P	N06	PXG	ATOMIC & NUCLEAR PHYSICS	--	100	100	--	044	044	P	A08
5C2	INORGANIC AND ORGANIC CHEMISTRY	--	50	50	--	035	035	P	A07	PXH	ELECTRONICS-II	--	100	100	--	066	066	P	A08
5C3	INORGANIC AND PHYSICAL CHEMISTRY	--	50	50	--	042	042	P	N07	GKL	PART IV - GENERAL KNOWLEDGE	--	100	100	--	062	062	P	N07
5C4	ORGANIC & PHYSICAL CHEMISTRY	--	50	50	--	032	032	P	J08	4EN	PART V - ENVIRONMENTAL STUDIES	--	100	100	--	051	051	P	A08
5CQ	ANCILLARY CHEMISTRY PRACTICAL-I	--	40	40	--	040	040	P	A07		<<< END OF STATEMENT >>>								
5CR	ANCILLARY CHEMISTRY PRACTICAL-II	--	60	60	--	060	060	P	A08										
AMA	MATHEMATICS PAPER I	--	75	75	--	027	027	P	N05										
AMB	MATHEMATICS PAPER II	--	75	75	--	027	027	P	A06										
AMC	MATHEMATICS PAPER III	--	75	75	--	057	057	P	N06										
AMD	MATHEMATICS PAPER IV	--	75	75	--	055	055	P	A07										
PPQ	MAJOR PRACTICAL I	--	100	100	--	092	092	P	A06										
PPR	MAJOR PRACTICAL II	--	100	100	--	080	080	P	A07										
PPS	MAJOR PRACTICAL III (NON- ELECTRONICS)	--	100	100	--	100	100	P	A08										
CLASS	PART I - SECOND PART II - SECOND PART III - FIRST					TOTAL MARKS				PART I - 0209/400 PART II - 0234/400 PART III - 1471/1900									

PASSING MINIMUM - 35%

K.G. Siva Shanthini
Signature of the Candidate

S. Shanmugiah

Any alteration or overwriting makes this Statement of Marks Invalid.

Dr S SHANMUGIAH
Controller of Examinations