



AYYA NADAR JANAKI AMMAL COLLEGE, SIVAKASI

(An Autonomous Institution Affiliated to Madurai Kamaraj University, Madurai,
Re-accredited (3rd cycle) with 'A' Grade by NAAC with CGPA 3.67 out of 4 and recognized by UGC as College of Excellence)

170483

M.Sc. Degree Examinations, April 2017

ANJAC MARKS CUM GRADE STATEMENT



NAME : DEEPIKA, R

REGISTER No. : 15PP09

MAJOR : PHYSICS

ADMITTED IN : JUNE 2015

SEM	SUBJECT CODE	TITLE OF THE PAPER	CREDIT	MAXIMUM MARKS			MARKS SECURED			GRADE POINT	GRADE	R M Yr	
				I	E	T	I	E	T				
I	CP101	Mathematical Physics-I	5	50	50	100	37	26	63	6.3	A	P A16	
	CP102	Classical Mechanics	4	50	50	100	33	24	57	5.7	B+	P N15	
	CP103	Statistical Physics	4	50	50	100	27	25	52	5.2	B	P N15	
	CP104	Practical-I [Analog Electronics]	3	50	50	100	43	45	88	8.8	D++	P N15	
	CP105	Comprehension & viva voce-I	1	100	100		60	60	60	6.0	A	P N15	
	EP101	Mathematica and Numerical Methods	4	50	50	100	32	34	66	6.6	A+	P N15	
	EP102	Electronics & Experimental Techniques	3	50	50	100	34	33	67	6.7	A+	P N15	
	SG101	Spoken English	1	100	100		88	88	88	8.8	D++	P N15	
	II	CP206	Mathematical Physics-II	4	50	50	100	40	33	73	7.3	A++	P A16
		CP207	Quantum Mechanics-I	4	50	50	100	43	32	75	7.5	D	P A16
CP208		Electrodynamics	4	50	50	100	31	28	59	5.9	B+	P A16	
CP209		Practical-II [Mathematica and Computational Physics]	3	50	50	100	45	48	93	9.3	O	P A16	
CP210		Practical-III [Digital Electronics]	3	50	50	100	45	48	93	9.3	O	P A16	
CP211		Comprehension & viva voce-II	1	100	100		64	64	64	6.4	A	P A16	
EP203		Industrial Electronics	3	50	50	100	31	37	68	6.8	A+	P A16	
SG202		Soft Skills	1	100	100		68	68	68	6.8	A+	P A16	
III		CP312	Quantum Mechanics-II	5	50	50	100	38	36	74	7.4	A++	P N16
		CP313	Solid State Physics-I	4	50	50	100	35	42	77	7.7	D	P N16
	CP314	Nuclear and Particle Physics	4	50	50	100	32	33	65	6.5	A+	P N16	
	CP315	Practical-IV [Microprocessors]	3	50	50	100	44	42	86	8.6	D++	P N16	
	CP316	Comprehension & viva voce-III	1	100	100		68	68	68	6.8	A+	P N16	
	EO304	Nanobiotechnology	4	50	50	100	38	34	72	7.2	A++	P N16	
	EP305	Molecular Spectroscopy	3	50	50	100	39	39	78	7.8	D	P N16	
	IV	CP417	Solid State Physics-II	4	50	50	100	36	29	65	6.5	A+	P A17
CP418		Fourier Optics and Laser	4	50	50	100	37	25	62	6.2	A	P A17	
CP419		Physics of Nanomaterials	4	50	50	100	36	27	63	6.3	A	P A17	
CP420		Practical-V [General Physics]	3	50	50	100	44	48	92	9.2	O	P A17	
CP421		Comprehension & viva voce-IV	1	100	100		75	75	75	7.5	D	P A17	
CP422		Project and viva voce (80+20 Marks)	7			100	73+17	90	90	9.0	O	P A17	



PERFORMANCE

CREDITS	CORE PAPERS	: 76 / 76	CGPA	: 7.24
EARNED	ELECTIVE PAPERS	: 17 / 17	OVERALL GRADE	: A++
	SUPPORTIVE PAPERS:	2 / 2	CLASS	: FIRST
	TOTAL	: 95 / 95		

01.09.1993
DATE OF BIRTH

R. Deepika
Signature of the Candidate



07 JUNE 2017
DATE OF ISSUE

Dr. V. Pandiyarajan
PRINCIPAL

Dr. P. Sivasamy
CONTROLLER OF EXAMINATIONS
(PG COURSES)

Any alteration or overwriting invalidates this Statement of Marks Cum Grade.