



AYYA NADAR JANAKI AMMAL COLLEGE, SIVAKASI

(An Autonomous Institution Affiliated to the Madurai Kamaraj University, Madurai, Re-accredited (4th cycle) with 'A+' Grade (CGPA 3.48 out of 4) by NAAC and recognized by UGC as College of Excellence)

M.Sc. Degree Examinations, April 2023

230674

MARKS CUM GRADE STATEMENT

(OUTCOME BASED EDUCATION - CHOICE BASED CREDIT SYSTEM)

ANJAC

NAME : MONIKA S

REGISTER No. : 21PP08

PROGRAMME : PHYSICS

ADMITTED IN : JUNE 2021

MEDIUM OF INSTRUCTION : ENGLISH



SEMESTER	COURSE CODE	TITLE OF THE COURSE	CREDIT	Maximum Marks			Marks Secured			GRADE POINT	GRADE	RESULT	MONTH & YEAR OF PASSING
				INTERNAL	EXTERNAL	TOTAL	INTERNAL	EXTERNAL	TOTAL				
I	20PPC101	Mathematical Physics-I	5	50	50	100	34	34	68	6.8	A+	P	N21
	20PPC102	Classical Mechanics	4	50	50	100	38	44	82	8.2	D+	P	N21
	20PPC103	Thermodynamics and Statistical Physics	4	50	50	100	32	39	71	7.1	A++	P	N21
	20PPC104	Analog Electronics Lab	3	50	50	100	44	40	84	8.4	D+	P	N21
	20PPC105	Comprehension & viva voce-I	1		100	100		70	70	7.0	A++	P	N21
	20PPE101	Applications of Group Theory	4	50	50	100	34	39	73	7.3	A++	P	N21
II	20PPE102	Electronics and Experimental Techniques	3	50	50	100	31	38	69	6.9	A+	P	N21
	20PSG101	Spoken English	1	100		100	94		94	9.4	O	P	N21
	20PPC206	Mathematical Physics-II	4	50	50	100	40	36	76	7.6	D	P	J22
	20PPC207	Quantum Mechanics-I	4	50	50	100	38	31	69	6.9	A+	P	A22
	20PPC208	Electromagnetic Theory	4	50	50	100	43	39	82	8.2	D+	P	A22
	20PPC209	Computational Physics Lab	3	50	50	100	44	42	86	8.6	D++	P	A22
III	20PPC210	Digital Electronics Lab	3	50	50	100	39	46	85	8.5	D++	P	A22
	20PPC211	Comprehension & viva voce-II	1		100	100		81	81	8.1	D+	P	A22
	20PCE203	Applied Chemistry	3	50	50	100	41	33	74	7.4	A++	P	A22
	20PSG202	Soft Skills	1	100		100	83		83	8.3	D+	P	A22
	20PPC312	Quantum Mechanics-II	5	50	50	100	40	38	78	7.8	D	P	N22
	20PPC313	Solid State Physics-I	4	50	50	100	42	38	80	8.0	D+	P	N22
IV	20PPC314	Industrial Electronics	4	50	50	100	34	39	73	7.3	A++	P	N22
	20PPC315	Microcontroller Lab	3	50	50	100	43	46	89	8.9	D++	P	N22
	20PPC316	Comprehension & viva voce-III	1		100	100		83	83	8.3	D+	P	N22
	20PPE304	Energy and Environmental Physics	4	50	50	100	43	34	77	7.7	D	P	N22
	20PPE305	Molecular Spectroscopy	3	50	50	100	41	35	76	7.6	D	P	N22
	20PPC417	Solid State Physics-II	4	50	50	100	43	37	80	8.0	D+	P	A23
	20PPC418	Nuclear and Particle Physics	4	50	50	100	32	31	63	6.3	A	P	A23
	20PPC419	Nanoscience	4	50	50	100	38	32	70	7.0	A++	P	A23
	20PPC420	General Physics Lab	3	50	50	100	44	43	87	8.7	D++	P	A23
	20PPC421	Comprehension & viva voce-IV	1		100	100		91	91	9.1	O	P	A23
	20PPC422	Internship	1	100		100		91	91	9.1	O	P	A23
	20PPC423	Project and viva voce (80+20 Marks)	6			100		68+15	83	8.3	D+	P	A23

PERFORMANCE

CREDITS EARNED	CORE COURSES	: 76 / 76	CGPA	: 7.70
	ELECTIVE COURSES	: 17 / 17	OVERALL GRADE	: D
	SUPPORTIVE COURSES	: 2 / 2	CLASS	: FIRST (D)
	TOTAL	: 95 / 95		
	EXTRA CREDIT(S) EARNED	: -		

01/08/2000
DATE OF BIRTH

Signature of the Candidate



27 JUNE 2023
DATE OF ISSUE

Dr. C. Ashok
PRINCIPAL



Dr. P. Sivasamy
CONTROLLER OF EXAMINATIONS
(P.G. PROGRAMMES)