



ALAGAPPA UNIVERSITY

{Accredited with A+ Grade by NAAC (CGPA: 3.84) in the Third Cycle,
Graded as Category - I University and Granted Autonomy by MHRD - UGC}

KARAIKUDI - 630 003, TAMILNADU, INDIA



CONSOLIDATED STATEMENT OF GRADES (UNDER CHOICE BASED CREDIT SYSTEM)

DEGREE PROGRAMME : MASTER OF SCIENCE SUBJECT : PHYSICS

NAME OF THE CANDIDATE	REGISTER NUMBER	DATE OF BIRTH	PASSING MONTH YEAR
ASHWIN C	2021521009	28-09-2000	APRIL 2023

DEPARTMENT / CENTRE NAME DEPARTMENT OF PHYSICS

SEMESTER	COURSE CODE	TITLE OF THE COURSE	MAX. MARKS			MARKS SECURED			CGY	CDT	GRD	GPT	RESULT	MM-YYYY of PASSING
			ESE	CIA	TOTAL	ESE	CIA	TOTAL						
1	521101	CLASSICAL MECHANICS	75	25	100	64	24	88	1	4	D++	9.0	P	NOV21
1	521102	MATHEMATICAL PHYSICS - I	75	25	100	61	20	81	1	4	D+	8.5	P	NOV21
1	521103	ELECTRONICS	75	25	100	47	23	70	1	4	A+	7.0	P	NOV21
1	521104	ADVANCED ELECTRONICS LABORATORY - I	75	25	100	72	24	96	2	4	S+	10.	P	NOV21
1	521106	SKILL DEVELOPMENT	-	100	100	-	95	95	1	3	S	9.5	P	NOV21
1	521501	DIGITAL ELECTRONICS PRINCIPLES	75	25	100	52	21	73	5	4	A++	7.5	P	NOV21
2	521201	QUANTUM MECHANICS - I	75	25	100	37	19	56	1	4	B	6.0	P	APR22
2	521202	MATHEMATICAL PHYSICS - II	75	25	100	36	22	58	1	4	B	6.0	P	APR22
2	521203	ELECTROMAGNETIC THEORY	75	25	100	41	20	61	1	4	A	6.5	P	APR22
2	521204	ADVANCED PHYSICS LABORATORY	75	25	100	73	23	96	2	4	S+	10.	P	APR22
2	521504	MICROPROCESSOR AND INSTRUMENTATION	75	25	100	43	18	61	5	4	A	6.5	P	APR22
2	542701	ELECTRONICS FOR DAILY LIFE	75	25	100	51	20	71	3	2	A++	7.5	P	APR22
3	415702	ART AND ARCHITECTURE OF TEMPLES IN TAMILNADU	75	25	100	62	22	84	3	2	D+	8.5	P	NOV22
3	521301	ADVANCED MOLECULAR SPECTROSCOPY	75	25	100	35	20	55	1	4	C	5.5	P	NOV22
3	521302	QUANTUM MECHANICS - II	75	25	100	43	17	60	1	4	B	6.0	P	NOV22
3	521303	CONDENSED MATTER PHYSICS - I	75	25	100	36	23	59	1	4	B	6.0	P	NOV22
3	521304	ADVANCED ELECTRONICS LABORATORY - II	75	25	100	69	21	90	2	4	D++	9.0	P	NOV22
3	521509	BASIC CONCEPTS OF INSTRUMENTATION	75	25	100	35	15	50	5	4	C	5.5	P	NOV22
4	521401	CONDENSED MATTER PHYSICS-II	75	25	100	40	22	62	1	4	A	6.5	P	APR23
4	521402	NUCLEAR AND PARTICLE PHYSICS	75	25	100	35	21	56	1	4	B	6.0	P	APR23
4	521403	THERMODYNAMICS AND STATISTICAL MECHANICS	75	25	100	32	18	50	1	4	C	5.5	P	APR23
4	521444	PROJECT & VIVA-VOCE	150	50	200	137	50	187	8	7	S	9.5	P	APR23
4	521510	ELEMENTARY NUMERICAL ANALYSIS	75	25	100	31	21	52	5	4	C	5.5	P	APR23

SEMESTER	I	II	III	IV	CREDITS	
GPA	8.54	7.04	6.59	6.97	MINIMUM REQUIRED FOR PASS	ACTUALLY EARNED
CGPA	7.30				90	90

ESE: End Semester Examination, CIA: Continuous Internal Assessment, MAX - Maximum, SEM - Semester, P-Pass, Tot.-Total, RA-Re-Appeal.

Date of Publication 01/08/2023
Date of Issue 04/10/2023

Medium of Instruction : ENGLISH

Classification : FIRST



Deputy Registrar

Dr. S. Arun
Deputy Controller

Dr. E. KANNAPIRAN
Controller of Examinations

Sl. No. 325473

Change(s) Overscripts should bear competent attestation of the Alagappa University with Official seal, else the Certificate is invalid