



**MADURAI KAMARAJ UNIVERSITY**  
(UNIVERSITY WITH POTENTIAL FOR EXCELLENCE)

B Sc PHYSICS(SEMESTER)

**STATEMENT OF MARKS AND GRADES**  
(CHOICE BASED CREDIT SYSTEM)



KSD 402923

NAME OF THE CANDIDATE GOUSIKA G				REGISTER NO. C0S26054			DATE OF PUBLICATION 12-SEP-2023							
NAME OF THE CENTRE A.K. COLLEGE OF ARTS AND SCIENCE, KRISHNANKOIL				CENTRE CODE 333			EXAM M & YR APR 2023							
PART	SEMESTER	COURSE CODE	COURSE TITLE	CREDIT	MAXIMUM			MARKS SECURED			GRADE POINT	GRADE	RESULT	M & YR
					INTERNAL	EXTERNAL	TOTAL	INTERNAL	EXTERNAL	TOTAL				
I	1	UTMJL11	TAMIL PAPER-I	3	025	075	100	022	056	078	7.8	D	P	N20
I	2	UTMJL21	TAMIL PAPER-II	3	025	075	100	022	058	080	8.0	D+	P	A21
I	3	UTMJL31	TAMIL PAPER-III	3	025	075	100	022	061	083	8.3	D+	P	N21
I	4	UTMJL41	TAMIL PAPER-IV	3	025	075	100	021	051	072	7.2	A++	P	A22
II	1	UCELE11	COMMUNICATIVE ENGLISH I PAPER-I	3	025	075	100	023	056	079	7.9	D	P	N20
II	2	UCELE21	COMMUNICATIVE ENGLISH PAPER-II	3	025	075	100	022	064	086	8.6	D++	P	A21
II	3	UENJE31	ENGLISH PAPER-III	3	025	075	100	023	053	076	7.6	D	P	N21
II	4	UENJE41	ENGLISH PAPER-IV	3	025	075	100	021	040	061	6.1	A	P	A22
III	1	SMTJA11	ANCILLARY MATHEMATICS-I	4	025	075	100	024	054	078	7.8	D	P	N20
III	1	SPHJC11	MECHANICS AND PROPERTIES OF MATTER	4	025	075	100	021	060	081	8.1	D+	P	N20
III	2	SMTJA21	ANCILLARY MATHEMATICS-II	5	025	075	100	024	063	087	8.7	D++	P	A21
III	2	SPHJC21	THERMAL PHYSICS AND ACOUSTICS	4	025	075	100	024	053	077	7.7	D	P	A21
III	2	SPHJC2P	LAB-PHYSICS PRACTICAL-I	3	040	060	100	040	060	100	10.0	O+	P	A21
III	3	SELJA31	ELECTRONIC DEVICES	4	025	075	100	023	056	079	7.9	D	P	N21
III	3	SMTJA31	ANCILLARY MATHEMATICS-III	4	025	075	100	023	070	093	9.3	O	P	N21
III	3	SPHJC31	ELECTRICITY AND ELECTROMAGNETISM	4	025	075	100	022	066	088	8.8	D++	P	N21
III	4	SELJA41	APPLICATION OF ELECTRONICS DEVICES AND INSTRUMENTATION	4	025	075	100	020	055	075	7.5	D	P	A22
III	4	SELJA4P	PRACTICAL-APPLIED ELECTRONICS	1	040	060	100	040	060	100	10.0	O+	P	A22
III	4	SMTJA41	ANCILLARY MATHEMATICS-IV	5	025	075	100	021	037	058	5.8	B+	P	A22
III	4	SPHJC41	OPTICS AND SPECTROSCOPY	4	025	075	100	022	037	059	5.9	B+	P	A22
III	4	SPHJC4P	PRACTICAL-PHYSICS	3	040	060	100	039	055	094	9.4	O	P	A22
III	5	SELJA51	LINEAR INTEGRATED CIRCUITS	4	025	075	100	021	040	061	6.1	A	P	N22
III	5	SPHJC51	MODERN PHYSICS	4	025	075	100	022	054	076	7.6	D	P	N22
III	5	SPHJC52	NUCLEAR PHYSICS	4	025	075	100	019	060	079	7.9	D	P	N22
III	5	SPHJC53	ANALOG ELECTRONICS	4	025	075	100	020	062	082	8.2	D+	P	N22
III	6	SELJA61	ELECTRONIC COMMUNICATION	4	025	075	100	021	050	071	7.1	A++	P	A23
III	6	SELJA6P	LAB-ELECTRONIC COMMUNICATION	1	040	060	100	040	059	099	9.9	O+	P	A23
III	6	SPHJC61	CLASSICAL AND STATISTICAL MECHANICS	4	025	075	100	022	052	074	7.4	A++	P	A23
III	6	SPHJC62	SOLID STATE PHYSICS	4	025	075	100	020	048	068	6.8	A+	P	A23
III	6	SPHJC63	DIGITAL ELECTRONICS	4	025	075	100	021	045	066	6.6	A+	P	A23
III	6	SPHJC6P	PHYSICS PRACTICAL-III	5	040	060	100	040	040	080	8.0	D+	P	A23
III	6	SPHJC6Q	PHYSICS PRACTICAL-IV	5	040	060	100	040	050	090	9.0	O	P	A23
III	6	SPHJC6R	PHYSICS PRACTICAL-V	5	040	060	100	040	060	100	10.0	O+	P	A23
IV	1	UPALP11	PROFESSIONAL ENGLISH- I (STREAM A)	4	025	075	100	022	061	083	8.3	D+	P	N20
IV	1	SPHJS11	PROGRAMMING IN C	2	025	075	100	022	066	088	8.8	D++	P	N20
IV	1	SPHJS12	SOLAR ENERGY	2	025	075	100	024	060	084	8.4	D+	P	N20
IV	1	UVEJV11	VALUE EDUCATION	2	025	075	100	021	056	077	7.7	D	P	N20
IV	2	UESJD21	ENVIRONMENTAL STUDIES	2	025	075	100	023	063	086	8.6	D++	P	A21
IV	2	UPALP21	PROFESSIONAL ENGLISH- II (STREAM A)	4	025	075	100	020	057	077	7.7	D	P	A21
IV	2	SPHJS21	ASTROPHYSICS	2	025	075	100	023	053	076	7.6	D	P	A21
IV	2	SPHJS22	MEDICAL PHYSICS	2	025	075	100	023	054	077	7.7	D	P	A21
IV	5	SNTJN51	INTRODUCTION TO INFORMATION TECHNOLOGY	2	025	075	100	021	060	081	8.1	D+	P	N22
IV	5	SPHJS51	NANOPHYSICS	2	025	075	100	021	052	073	7.3	A++	P	N22
IV	6	SNTJN61	INTERNET AND ITS APPLICATIONS	2	025	075	100	019	055	074	7.4	A++	P	A23
IV	6	SPHJS61	OPTO ELECTRONICS	2	025	075	100	021	057	078	7.8	D	P	A23
V	4	UEAJG4A	EXTENSION ACTIVITY- NSS (PAPER-I)	1	100	---	100	094	---	094	9.4	O	P	A22
VI	6	UNMPM6B	DATA ANALYTICS AND VISUALIZATION POWERED BY TABLEAU	2	025	075	100	025	058	083	8.3	D+	P	A23
<< END OF STATEMENT >>														

The candidate is declared to have Passed only when he/she earned not less than 150 Credits.

Signature of the Candidate: *Goosika G*  
ENGLISH Medium

Prof Dr T DHARMARAJ  
CONTROLLER OF EXAMINATIONS IN CHARGE





# KALASALINGAM

## ACADEMY OF RESEARCH AND EDUCATION

### (DEEMED TO BE UNIVERSITY)

(Under Section 3 of UGC Act 1956)  
Srivilliputtur (Via), Virudhunagar (Dt.) Tamil Nadu

Sl. No : PG 65855



## SEMESTER GRADE CARD

### M.Sc. Degree Examinations Nov/Dec 2023

Name of the Student: GOUSIKA G

Register No : 9923127007

Program : Physics

Semester : 1

COURSE CODE	NAME OF THE COURSE	COURSE CATEGORY	CREDITS	LETTER GRADE
CGPA COURSES				
221PHY0101	Research Methodology	SC	3.0	B
222PHY5101	Mathematical Physics	PC	4.0	B
222PHY5102	Atomic and Molecular Spectroscopy	PC	4.0	B
222PHY5103	Classical and Statistical Mechanics	PC	4.0	A
222PHY5201	General Physics Laboratory	PC	3.0	A
222PHY5301	Advanced Electronics	PC	4.0	B

#### CREDIT SUMMARY

Credits Earned (Current Semester) : 22.0

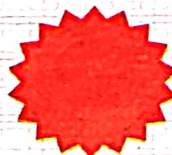
SGPA : 8.32

Cumulative Credits Earned : 22.0

CGPA : 8.32

Place : Krishnankoil

Date : 25/09/2024



*M. Srinivas*

Controller of Examinations

Please see overleaf for details



# KALASALINGAM

## ACADEMY OF RESEARCH AND EDUCATION

### (DEEMED TO BE UNIVERSITY)

(Under Section 3 of UGC Act 1956)  
Srivilliputtur (Via), Virudhunagar (Dt.) Tamil Nadu

Sl. No : PG 76643



## SEMESTER GRADE CARD

M.Sc. Degree Examinations Apr/May 2024

Name of the Student: GOUSIKA G

Register No : 9923127007

Program : Physics

Semester : 2

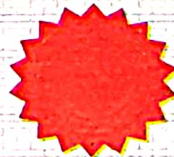
COURSE CODE	NAME OF THE COURSE	COURSE CATEGORY	CREDITS	LETTER GRADE
CGPA COURSES				
221PHY0301	Programming in C++	SC	2.0	B
222PHY5104	Electromagnetic Theory	PC	4.0	B
222PHY5105	Quantum Mechanics	PC	4.0	B
222PHY5106	Condensed Matter Physics	PC	4.0	D
222PHY5107	Nuclear and Particle Physics	PC	4.0	B
222PHY5108	Electrical and Electronics Instrumentation	PC	3.0	B
222PHY5202	Advanced Physics Laboratory	PC	2.0	A

### CREDIT SUMMARY

Credits Earned (Current Semester) : 23.0	SGPA : 7.74
Cumulative Credits Earned : 45.0	CGPA : 8.02

Place : Krishnankoil

Date : 25/09/2024



Please see overleaf for details

Controller of Examinations