

CHOICE BASED CREDIT SYSTEM (CBCS)

KPVP 1112315



M.Sc. PHYSICS (IV SEMESTER)

STATEMENT OF MARKS AND GRADES

KRISH	NAME OF THE CANDIDATE NAMOORTHI J		747015	DATE OF PUBLICATION 20-05-2019				
SCHOOL OF	SCHOOL / DEPARTMENT OF STUDY PHYSICS		EPT CODE	EXAM (I	M & YR) 2019			
COURSE	COURSE TITLE	C R E	MAX MARKS CA ES TOT	MARKS SECURED CA ES TOT	GP LG R			
PHY1741C PHY1742C PHY1743C PHY1744P PHY1749E WSC17A4S	SOLID STATE PHYSICS - II QUANTUM THEORY - II MOLECULAR PHYSICS PROJECT INTRODUCTION TO PARTICLE PHYSICS WOMEN CAREER DEVELOPMENT SKILLS - II /END OF STATEMENT/	4 4 4 4 3 3	025 075 100 025 075 100 025 075 100 025 075 100 025 075 100 025 075 100 025 075 100	021 042 063 023 062 085 022 049 071 022 058 080 023 067 090 020 060 080	6.3 A P 8.5 D++ P 7.1 A++ P 8.0 D+ P 9.0 O P 8.0 D+ P			
CREDI	TS EARNED (In the Current Semester) 16 4 S: T:	GPA	7.80	870				
Sign	ature of the Candidate							

Any alteration or overwriting makes this Statement of Marks and Grades Invalid

Palkalai Nagar, Madurai - 625 021, CONTROLLER OF EXAMINATIONS

Tamil Nadu.

CHAIRPERSON SCHOOL / DEPARTMENT COUNCIL DR. T. DHARMARAJ

COORDINATOR (CBCS)

Passing Minimum:

Marks: 45% in End Semester examination and 50% in aggregate for each course

Credit: One year program : 45 credits (Core 35 & Elective 10)

: 90 credits (Core 70 & Elective 20)

Two year program Three year program : 140 credits (Core 110 & Elective 30)

Extra Elective credits are not taken for award of Class or GPA / CGPA

Marks and Grades:

The grade point for each Course is computed by dividing the Total Marks by 10.

For Example: For the total mark 83, the grade point is 8.3.

The following table gives the letter grades for the total marks obtained by the candidate in each course.

Table of Letter Grade

RANGE	95	90	85	80	75	70	65	60	55	50	0	ABSENT
OF	-	-	-	-	-	-	-	-	-	-	-	
MARKS	100	94	89	84	79	74	69	64	59	54	49	
LETTER GRADE	O+	0	D++	D+	D	A++	A+	A	B+	В	U	AA

Calculation of Grade Point Average for a semester examination: (for courses other than SE & PD)

GPA (Grade Point Average) =

PASSING MINIMUM CREDIT

where C_i - Credits earned for course i in a semester.

One Year Program: 45 credits (Core 32, Elective 08 & SSS 05) G_i - Grade Point obtained for course i in a semeste Two Year Program : 90 credits (Core 64, Elective 16 & SSS 10)

Σ_i - Summation of all courses cleared in a semeste Three Year Program: 136 credits (Core 100, Elective 24 & SSS 12) OR, equivalently

Sum of the multiplication of grade point by the respective credit of the courses cleared in a semester GPA =

Sum of the Credits of the Courses cleared in a semester

Other Abbreviations:

CA - Continuous Assessment, ES - End Semester, TOT - Total,

CRE - Credits, LG - Letter Grade, GP - Grade Point

M - Month (N - November, A - April, J - July), YR - Year,

C - Core Course, E - Elective Course, N - Non-Major Elective Course

D - Dissertation, P - Project, T - Total Credits Earned

R - Result, P - Pass, RA - Reappear