KPVP 1108014 **MADURAI KAMARAJ UNIVERSITY** CHOICE BASED CREDIT SYSTEM (CBCS)

M.Sc. PHYSICS (I SEMESTER)

STATEMENT OF MARKS AND GRADES

++0 4+4 9++ DATE OF PUBLICATION 57 09-01-2018 EXAM (M & YR), NOVEMBER 2017 8.9 7.3 GP MARKS SECURED T07 021 062 083 022 040 062 022 051 073 023 066 089 034 040 074 ES 7.68182 CA 101 MAX MARKS REGISTER NO. DEPT. CODE 8747015 075 075 090 ES 025 040 025 025 CA GPA OKW 22 CREDITS EARNED (In the Current Semester) SCHOOL / DEPARTMENT OF STUDY SCHOOL OF PHYSICS PRINCIPLES OF INSTRUMENTATION - I NAME OF THE CANDIDATE COURSE TITLE MATHEMATICAL PHYSICS - II MATHEMATICAL PHYSICS - I EXPERIMENTAL DESIGN END OF STATEMENT/ KRISHNAMOORTHI PRACTICAL - I ELECTRONICS COURSE PHY1712C PHY1711C PHY1713C PHY1714C PHY1715E US11781S CODE

Statement of Marks and Grades Invalid Any alteration or overwriting

Signature of the Candidate

ü

3

DR. A. PONNUSWAMY

COORDINATOR (CBCS)

DR.O.RAVI

Palkalai Nagar, Madurai - 625 021, CONTROLLER OF EXAMINATIONS Tamil Nadu.

SCHOOL / DEPARTMENT COUNCIL CHAIRPERSON

Passing Minimum:

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

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

Two year program : 90 credits (Core 70 & Elective 20)

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

ABSENT	AA
ABS	
0 1 49	D
50	B
55 29	B+
60	A
65 - 69	A+
70 - 74	A++
75 - 79	0
80 84	-ta
89	D++
90 94	0
95	+0
RANGE OF MARKS	LETTER GRADE

Calculation of Grade Point Average for a semester examination:

(for courses other than SE & PD)

GPA (Grade Point Average) = $\Sigma_i C_i G_i$

 $\Sigma_{
m i}$ C $_{
m i}$

where C_{i} - Credits earned for course i in a semester.

 $G_{i}-G$ Grade Point obtained for course i in a semester.

Summation of all courses cleared in a semester
 OR, equivalently

PASSING MINIMUM CREDIT

One Year Program: 45 credits (Core 32, Elective 08 & SSS 05)

Two Year Program : 90 credits (Core 64, Elective 16 & SSS 10)

Three Year Program: 136 credits (Core 100, Elective 24 & SSS 12)

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