

**Table: Credits distribution among Courses for PG Master's Degree Programme
Programme: M Sc (Applied Electronics)**

Sem	DSC		DSE		SEC		AEC		Project/ Dissertation	Other Exam Credit/Courses	Ancillary Credit Courses
	No. of Courses	Total Credits	No. of Courses	Total Credits	No. of Courses	Total Credits	No. of Courses	Total Credits	Total Credits		
First	8	31	--	--	--	--	1	2	--		Internship, OEC, curricular, Co-curricular, Extra-curricular Activities
Second	8	22	1	5	--	--	1	1			
Third	4	11	1	5	3	3	1	1	3		
Fourth	5	20	1	5	--	--	1	1	3		
Total		84	3	15	3	3	4	5			Minimum OEC: 5 Internship: 2

A) Total Credits of (DSC + DSE + Project/Dissertation) = 99

B) Total Credits of Ancillary Credit Courses (Minimum) = 7

C) Total Credits of (AEC + SEC + Other Exam. Courses) : 5 + 3

D) Total Credits Offered : A + B + C = 114

1. Minimum No. of Credits to be earned to be eligible to get the Degree : E = 114 ($E \leq D$)

2. Minimum No. of credits from (DSC+DSE) course to be eligible to get the degree : 80% of E = 91

3. Minimum No. of credits from Ancillary credits courses to be earned : 10% of E OR 7 (Absolute no.) = 7

4. No. of credits from any University approved courses : 10% of E OR Balance (Absolute no.)