



# LADY DOAK COLLEGE, MADURAI

(An Autonomous Institution affiliated to Madurai Kamaraj University)

"College with Potential for Excellence"  
Re-accredited (3<sup>rd</sup> Cycle) by NAAC with Grade 'A'  
CGPA 3.44 on a 4 point scale



## STATEMENT OF MARKS

Name POOJA A Semester I to VI  
Reg. No. 15PHY036 Course B Sc (Special)  
Major PHYSICS Mon. & Yr. APR 2018

Sem	Course Code	Course Title	CA *Max.	SE **Max.	Aggr /100	Gr	Cr	Res
Part I	1 HIN1402FL	ANCIENT POETRY AND HINDI FOR SCIENCE	42	32	74	B	4	C
	2 HIN2402FL	MODERN HINDI LITERATURE	41	24	65	C	4	C
Part II	1 ENG1302FL	COMMUNICATION SKILLS IN ENGLISH - I	30	22	52	D	3	C
	2 ENG2302FL	COMMUNICATION SKILLS IN ENGLISH - II	37	25	62	C	3	C
Part III	1 PHY1302FM	FOUNDATION PHYSICS	36	21	57	D	3	C
	1 PHY1501CM	MECHANICS	42	20	62	C	5	C
	1 CHE1401AA	FUNDAMENTALS OF ORGANIC CHEMISTRY	37	26	63	C	4	C
	2 PHY2202CP	LAB - I	44	21	65	C	2	C
	2 PHY2502CM	ELECTRONICS - I	34	26	60	C	5	C
	2 MAT2411AA	CALCULUS AND SPECIAL FUNCTIONS	31	27	58	D	4	C
	3 PHY3201CP	LAB PHYSICS - II	55	19	74	B	2	C
	3 PHY3202CP	LAB PHYSICS - III	55	16	71	B	2	C
	3 PHY3402CM	ELECTRICITY AND MAGNETISM	37	32	69	C	4	C
	3 PHY3403CT	PROGRAMMING IN C	50	33	83	A	4	C
	3 PHY3501CM	WAVE OPTICS	41	29	70	B	5	C
	3 MAT3411AA	PARTIAL DIFFERENTIAL EQUATIONS, STATISTICS AND COMPLEX ANALYSIS	38	21	59	D	4	C
	4 PHY4201CP	LAB PHYSICS - IV	53	17	70	B	2	C
	4 PHY4202CP	LAB PHYSICS - V	51	16	67	C	2	C
	4 PHY4401CM	ELECTRONICS - II	39	24	63	C	4	C
	4 PHY4403CM	ATOMIC & QUANTUM PHYSICS	34	20	54	D	4	C
	4 PHY4501CM	MATHEMATICAL PHYSICS	33	22	55	D	5	C
	4 PHYQ4502CM	BASICS IN ASTROPHYSICS	41	18	59	D	5	C
	4 PHY4202SP	CONCEPTUAL PHYSICS THROUGH FOSS (LAB)	83	-	83	A	2	C
	5 PHY5201CM	INTRODUCTION TO RESEARCH METHODOLOGY	34	28	62	C	2	C
	5 PHY5201CP	LAB PHYSICS - VI	50	17	67	C	2	C
	5 PHY5501CM	DIGITAL ELECTRONICS	43	30	73	B	5	C
	5 PHY5502CM	INTRODUCTION TO MICROCONTROLLERS	43	28	71	B	5	C
	5 PHYQ5501CM	MOLECULAR SPECTROSCOPY	37	21	58	D	5	C
	5 PHZ05401DM	BIO MEDICAL INSTRUMENTATION	35	22	57	D	4	C
	6 PHY6501CM	THERMODYNAMICS, STATISTICAL MECHANICS AND RELATIVITY	41	18	59	D	5	C
	6 PHY6502CM	ELECTROMAGNETISM	43	24	67	C	5	C
	6 PHY6503CM	SOLID STATE PHYSICS	38	26	64	C	5	C
	6 PHY6504CM	NUCLEAR PHYSICS	39	30	69	C	5	C
	6 BSPS6401DM	APPLICATIONS OF NANOMATERIALS	31	18	49	E	4	C
	6 PHY0601LM	NOISE-MEASUREMENT, IMPACT CONTROL	80	-	80	A	6	C
Part IV	1 PHY1201FS	PHYSICS COMMUNICATIVE SKILLS	63	-	63	C	2	C
	2 ECO2201NI	ECONOMICS AND ENVIRONMENT	86	-	86	A	2	C
	2 PHY2201FS	DATA ANALYSIS AND REPORTING SKILLS	49	-	49	E	2	C
	3 CED3201VI	FLOWER MAKING AND FLOWER ARRANGEMENT	87	-	87	A	2	C
	3 TANT3204EL	INTRODUCTION TO TAMIL LANGUAGE - I (LEVEL - B)	86	-	86	A	2	C
	4 TANT4204EL	INTRODUCTION TO TAMIL LANGUAGE - II (LEVEL - B)	59	-	59	D	2	C
	2 VBC0103FV	FAMILY LIFE EDUCATION	80	-	80	A	1	C
	3 VBC0102FV	CIVIC EDUCATION	80	-	80	A	1	C
	4 VBC0203FV	FOUNDATION COURSE ON WOMEN'S STUDIES	70	-	70	B	2	C
	5 VBC0202FV	HUMAN RIGHTS AND DUTIES	73	-	73	B	2	C
Part V	1&2 PEB0201C	BAND	60	-	60	C	2	C
	3&4 PEB0202C	PHYSICAL EDUCATION-BAND	67	-	67	C	2	C
Extra Credit								
	2 PHY2201CE	ANNUAL e-ASSESSMENT	-	52	52	D	2	C
	4 PHY4201CE	ANNUAL E-ASSESSMENT	-	44	44	E	2	C
	6 PHY6202CE	ANNUAL e-ASSESSMENT	-	60	60	C	2	C

Medium of instruction : ENGLISH

\*60 for Theory; 75 for Lab & 100 for Non Summative Courses

\*\*40 for Theory & 25 for Lab Courses

COURSE CATEGORY	REQUIRED CREDITS	CREDITS EARNED	CWAM	OGP	CLASS OBTAINED
Part I Language I	6	8	70	7.0	First Class
Part II Language II	6	6	57	5.7	Second Class
Part III Major Related	121	121	65	6.5	First Class
Part IV Extension Programme	18	18			
Part V	1	4			
Extra Credit	-	6			
<b>Total</b>	<b>152</b>	<b>163</b>			

Declared to be eligible for B.Sc. (Special) Degree in PHYSICS  
securing First Class in APRIL 2018

End of Statement



10/05/2018

*[Signature]*  
Principal

*[Signature]*  
Control