



LADY DOAK COLLEGE, MADURAI
(An Autonomous Institution affiliated to Madurai Kamaraj University)
"College with Potential for Excellence"
Re-accredited (3rd Cycle) by NAAC with Grade 'A'
CGPA 3.44 on a 4 point scale



STATEMENT OF MARKS

Name : ABARNA S T

Reg. No. : 15PHYE002

Major : PHYSICS WITH COMPUTER APPLICATIONS

Semester : I to VI

Course : B.Sc.

Mon. & Yr. : APR. 2018

Sem	Course Code	Course Title	CA *Max.	SE **Max.	Aggr 100	Gr	Cr	Res
Part I	1 TAM1404FL	LANGUAGE SKILLS AND INTRODUCTION TO MODERN LITERATURE	43	22	65	C	4	C
	2 TAM2404FL	CLASSICAL LITERATURE	38	17	55	D	4	C
Part II	1 ENG1302FL	COMMUNICATION SKILLS IN ENGLISH - I	40	26	66	C	3	C
	2 ENG2302FL	COMMUNICATION SKILLS IN ENGLISH - II	39	26	65	C	3	C
Part III	1 PHY1302FM	FOUNDATION PHYSICS	40	22	62	C	3	C
	1 PHY1501CM	MECHANICS	44	19	63	C	5	C
Part IV	1 PHE1401AT	PROGRAMMING IN C	43	21	64	C	4	C
	2 PHY2202CP	LAB - I	53	18	71	B	2	C
Part V	2 PHY2502CM	ELECTRONICS - I	37	22	59	D	5	C
	2 MAT2411AA	CALCULUS AND SPECIAL FUNCTIONS	28	12	40	E	4	C
Part VI	3 PHE3401CT	OBJECT ORIENTED PROGRAMMING FOR PHYSICISTS	39	26	65	C	4	C
	3 PHY3201CP	LAB PHYSICS - II	49	14	63	C	2	C
Part VII	3 PHY3202CP	LAB PHYSICS - III	58	19	77	B	2	C
	3 PHY3402CM	ELECTRICITY AND MAGNETISM	31	22	53	D	4	C
Part VIII	3 PHY3501CM	WAVE OPTICS	41	23	64	C	5	C
	3 MAT3411AA	PARTIAL DIFFERENTIAL EQUATIONS, STATISTICS AND COMPLEX ANALYSIS	23	17	40	E	4	C
Part IX	4 PHE4201CP	LAB ON LAMP	71	21	92	O	2	C
	4 PHE4501CM	INTRODUCTION TO LAMP	42	20	62	C	5	C
Part X	4 PHY4201CP	LAB PHYSICS - IV	54	15	69	C	2	C
	4 PHY4202CP	LAB PHYSICS - V	52	17	69	C	2	C
Part XI	4 PHY4401CM	ELECTRONICS - II	39	24	63	C	4	C
	4 PHY4501CM	MATHEMATICAL PHYSICS	39	26	65	C	5	C
Part XII	4 PHY4202SP	CONCEPTUAL PHYSICS THROUGH FOSS (LAB)	85	--	85	A	2	C
	5 PHE5501CM	DATA COMMUNICATION AND NETWORKING	45	21	66	C	5	C
Part XIII	5 PHY5201CM	INTRODUCTION TO RESEARCH METHODOLOGY	43	35	78	B	2	C
	5 PHY5201CP	LAB PHYSICS - VI	64	22	86	A	2	C
Part XIV	5 PHY5501CM	DIGITAL ELECTRONICS	41	24	65	C	5	C
	5 PHY5502CM	INTRODUCTION TO MICROCONTROLLERS	45	30	75	B	5	C
Part XV	6 CSPH5402DT	GEOINFORMATICS	41	26	67	C	4	C
	6 PHE6401CT	LINUX ADMINISTRATION	48	30	78	B	4	C
Part XVI	6 PHE6501CM	ATOMIC, QUANTUM AND NUCLEAR PHYSICS	40	32	72	B	5	C
	6 PHY6501CM	THERMODYNAMICS, STATISTICAL MECHANICS AND RELATIVITY	30	14	44	E	5	C
Part XVII	6 PHY6502CM	ELECTROMAGNETISM	45	27	72	B	5	C
	6 BTPH6401DM	BIOMEDICAL INSTRUMENTATION	48	31	79	B	4	C
Part XVIII	6 PHY0601LM	NOISE-MEASUREMENT, IMPACT CONTROL	85	--	85	A	6	C
	1 PHY1201FS	PHYSICS COMMUNICATIVE SKILLS	87	--	87	A	2	C
Part XIX	2 PHY2201FS	DATA ANALYSIS AND REPORTING SKILLS	66	--	66	C	2	C
	2 PHY2201NI	ENVIRONMENTAL PHYSICS	82	--	82	A	2	C
Part XX	3 BTCH3201EI	NATURE INSPIRED NANOTECHNOLOGY	62	--	62	C	2	C
	3 CED3220VI	SILK THREAD JEWELLERY DESIGNING	77	--	77	B	2	C
Part XXI	4 CHCO4201EI	WEALTH FROM WASTE	73	--	73	B	2	C
	2 VBC0102FV	CIVIC EDUCATION	75	--	75	B	1	C
Part XXII	3 VBC0103FV	FAMILY LIFE EDUCATION	80	--	80	A	1	C
	4 VBC0202FV	HUMAN RIGHTS AND DUTIES	85	--	85	A	2	C
Part XXIII	5 VBC0203FV	FOUNDATION COURSE ON WOMEN'S STUDIES	73	--	73	B	2	C
	1&2 LSP0101C	LIBRARY SERVICE PROGRAMME	50	--	50	D	1	C
Extra Credit	2 PHY2201CE	ANNUAL e-ASSESSMENT	--	40	40	E	2	C
	4 PHY4201CE	ANNUAL e-ASSESSMENT	--	48	48	E	2	C

Medium of Instruction : ENGLISH

*60 for Theory, 75 for Lab & 100 for Non Summative Courses

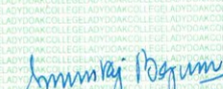
**40 for Theory & 25 for Lab Courses

COURSE CATEGORY	REQUIRED CREDITS	CREDITS EARNED	CWAM	OGP	CLASS OBTAINED
Part I Language I	6	8	60	6.0	First Class
Part II Language II	6	6	66	6.6	First Class
Part III Major Related	118	118	66	6.6	First Class
Part IV	18	18			
Part V Extension Programme	1	1			
Extra Credit	--	4			
Total	149	155			

Declared to be eligible for B.Sc. Degree in PHYSICS WITH COMPUTER APPLICATIONS
securing **First Class in APRIL 2018**

----- End of Statement -----


Principal


Controller of Examinations

10/05/2018

SASTRA
DEEMED TO BE UNIVERSITY
THANJAVUR - 613 401, TAMIL NADU, INDIA.

MARCS & GRADES OBTAINED

Sl. No.	Month/Year	Code	Description	Credit	Grade
1	Nov / 2018	PHY310	MATHEMATICAL PHYSICS - I	4	B
2	Nov / 2018	PHY311	CLASSICAL MECHANICS	4	A+
3	Nov / 2018	PHY313	THERMODYNAMICS & STATISTICAL PHYSICS	4	A
4	Nov / 2018	PHY312	ELECTROMAGNETIC THEORY	4	A
5	Nov / 2018	ECS212	ANALOG CIRCUITS	3	A
6	Nov / 2018	PHY315	GENERAL PHYSICS LAB	2	A
7	Nov / 2018	ECS219	ANALOG CIRCUITS LABORATORY	2	A+
8	May / 2019	PHY401	MATHEMATICAL PHYSICS-II	4	A
9	May / 2019	PHY402	QUANTUM MECHANICS	4	A
10	May / 2019	PHY403	NUCLEAR AND PARTICLE PHYSICS	4	A+
11	May / 2019	PHY404	CONDENSED MATTER PHYSICS	4	A
12	May / 2019	ECS114	DIGITAL DESIGN	3	A
13	May / 2019	ECS115	DIGITAL DESIGN LABORATORY	2	A+
14	May / 2019	PHY316	ADVANCED PHYSICS LABORATORY	2	A
15	Nov / 2019	PHY405	PHYSICS OF BULK & NANOMATERIALS	4	A
16	Nov / 2019	PHY406	SPECTROSCOPY	4	B
17	Nov / 2019	ECS207	MICROPROCESSOR & MICROCONTROLLER	3	A
18	Nov / 2019	ECS312	OPTOELECTRONIC DEVICES	4	A
19	Nov / 2019	PHY408	COMPUTATIONAL PHYSICS	4	A
20	Nov / 2019	PHY500	NANOMATERIALS SYNTHESIS & CHARACTERIZATION LAB	2	S
21	Nov / 2019	ECS216	MICROPROCESSOR & MICROCONTROLLER LABORATORY	2	S
22	Nov / 2019	PHY143	RESEARCH METHODOLOGY	2	A
23	Nov / 2019	PHY399	SEMINAR	1	S
				CGPA	8.1944

Other Services

- Bonafide Request
- Transcript Request
- Student Home
- Room Details
- Absent Abstract
- Absent Details
- Accounts
- Fee Collections
- Fee Due
- Change Password
- Logout

Your Info

- Abarna S T
- M.Sc. Physics
- SASTRA
- III Semester

Email : support@sastra.ac.in

SL. No. : **S085850**

SASTRA
DEEMED TO BE UNIVERSITY
THANJAVUR - 613 401, TAMIL NADU, INDIA.

Grade Sheet

M.Sc. Degree Examinations May / 2019

Reg. No. : 120124001
Programme : M.Sc. - Physics

Name of the Candidate : **Abarna S T**

Course Code	Name of the Course	Semester	Credit	Grade
PHY401	MATHEMATICAL PHYSICS-II	2	4	A
PHY402	QUANTUM MECHANICS	2	4	A
PHY403	NUCLEAR AND PARTICLE PHYSICS	2	4	A+
PHY404	CONDENSED MATTER PHYSICS	2	4	A
ECS114	DIGITAL DESIGN	2	3	A
ECS115	DIGITAL DESIGN LABORATORY	2	2	A+
PHY316	ADVANCED PHYSICS LABORATORY	2	2	A

SGPA : 8.2699 CGPA : 8.1739

SASTRA
DEEMED TO BE UNIVERSITY
THANJAVUR - 613 401, TAMIL NADU, INDIA.

G. Shk
Controller of Examinations

SL. No. : **S090799**

SASTRA
DEEMED TO BE UNIVERSITY
THANJAVUR - 613 401, TAMIL NADU, INDIA.

Grade Sheet

M.Sc. Degree Examinations Nov / 2019

Reg. No. : 120124001
Programme : M.Sc. - Physics

Name of the Candidate : **Abarna S T**

Course Code	Name of the Course	Semester	Credit	Grade
PHY405	PHYSICS OF BULK & NANOMATERIALS	3	4	A
PHY406	SPECTROSCOPY	3	4	B
ECS207	MICROPROCESSOR & MICROCONTROLLER	3	3	A
ECS312	OPTOELECTRONIC DEVICES	3	4	A
PHY408	COMPUTATIONAL PHYSICS	3	4	A
PHY500	NANOMATERIALS SYNTHESIS & CHARACTERIZATION LAB	3	2	S
ECS216	MICROPROCESSOR & MICROCONTROLLER LABORATORY	3	2	S
PHY143	RESEARCH METHODOLOGY	3	2	A
PHY399	SEMINAR	3	1	S

SGPA : 8.2308 CGPA : 8.1944

G. Shk
Controller of Examinations

SASTRA
DEEMED TO BE UNIVERSITY
THANJAVUR - 613 401, TAMIL NADU, INDIA.

SL. No. : **S083618**

SASTRA
DEEMED TO BE UNIVERSITY
THANJAVUR - 613 401, TAMIL NADU, INDIA.

Grade Sheet

M.Sc. Degree Examinations Nov/2018

Register Number : 120124001
Programme : M.Sc. - Physics

Name of the Candidate : **Abarna S T**

Course Code	Name of the Course	Semester	Credit	Grade
ECS212	ANALOG CIRCUITS	1	3	A
ECS213	ANALOG CIRCUITS LABORATORY	1	4	B
PHY310	MATHEMATICAL PHYSICS - I	1	4	A+
PHY311	CLASSICAL MECHANICS	1	4	A
PHY312	ELECTROMAGNETIC THEORY	1	4	A
PHY313	THERMODYNAMICS & STATISTICAL PHYSICS	1	4	A
PHY315	GENERAL PHYSICS LAB	1	2	A

SGPA : 8.6870 CGPA : 8.0870

G. Shk
Controller of Examinations

SASTRA
DEEMED TO BE UNIVERSITY
THANJAVUR - 613 401, TAMIL NADU, INDIA.