



BHARATHIAR UNIVERSITY

Folio No.

COIMBATORE

CHOICE BASED CREDIT SYSTEM

33399

CONSOLIDATED STATEMENT OF MARKS

NAME OF THE EXAMINEE			COLLEGE OF STUDY / CENTRE						
NIVETHA V			DR.N G P ARTS & SCIENCE COLLEGE COIMBATORE						
REGISTER NO.		DEGREE & BRANCH OF STUDY					MONTH & YEAR OF LAST APPEARANCE		
1436M0007		M.BC. MEDICAL PHYSICS					APRIL 2016		
PART	SEM	COURSE CODE	COURSE TITLE	CREDIT	MAX MARKS	AWAR- DED	GRADE POINTS	GRADE	MONTH & YEAR
3	1	13A	INTRODUCTORY NUCLEAR PHYSICS	04	100	075	07.5	D	11 14
3	1	13B	SOLID STATE PHYSICS	04	100	067	06.7	A	11 14
3	1	13C	FUNDAMENTAL RADIATION PHYSICS	04	100	071	07.1	A+	11 14
3	1	13D	MICROELECTRONICS AND BIOMEDICAL INSTRUMENTATION	04	100	071	07.1	A+	11 14
3	1	13E	ANATOMY AND PHYSIOLOGY AS APPLIED TO ONCOLOGY AND IMAGING	04	100	076	07.6	D	11 14
3	1	13P	ELECTRONICS LAB	08	200	199	09.9	D	11 14
3	2	23A	MATHEMATICAL PHYSICS	04	100	075	07.5	D	04 15
3	2	23B	RADIATION DETECTORS AND INSTRUMENTATION	04	100	061	06.1	A	04 15
3	2	23C	PHYSICS OF RADIATION THERAPY	04	100	069	06.9	A	04 15
3	2	23D	MEDICAL IMAGING TECHNOLOGY	04	100	064	06.4	A	04 15
3	2	23E	RADIATION DOSIMETRY & STANDARDISATION	04	100	063	06.3	A	04 15
3	2	23P	PRACTICAL: MEDICAL PHYSICS	08	200	196	09.8	D	04 15
3	3	33A	MODERN RADIOTHERAPY TRENDS	04	100	065	06.5	A	11 15
3	3	33B	NUCLEAR MEDICINE AND INTERNAL DOSIMETRY	04	100	072	07.2	A+	11 15
3	3	33C	RADIATION BIOLOGY	04	100	071	07.1	A+	11 15
3	3	33D	RADIATION HAZARDS EVALUATION AND CONTROL	04	100	067	06.7	A	11 15
3	3	33P	PRACTICAL: MEDICAL PHYSICS	08	200	199	09.9	D	11 15
3	4	47V	PROJECT WORK AND VIVA VOCE	10	250	230	09.2	D	04 16
** END OF STATEMENT **									
									
PART	Credit Earned		CGPA	GRADE	Classification				
3	90		7.951	D	FIRST CLASS WITH DISTINCTION				



HOLY CROSS COLLEGE (AUTONOMOUS)

TIRUCHIRAPPALLI - 620 002, TAMIL NADU, INDIA.

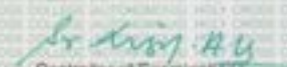
(Affiliated to Bharathidasan University)

NATIONALLY RE-ACCREDITED WITH 'A' GRADE BY NAAC

CONSOLIDATED STATEMENT OF MARKS

CHOICE BASED CREDIT - CAFETERIA SYSTEM

COURSE
B. SC. PHYSICS WITH
SPECIALISATION IN ELECTRONICS

Name NIVETHA V			Month & Year APRIL 2014			Register No. 11P7516							
Sem	Part	Subject Code	Course - Title of the Paper	Marks		No. of Credits	Grade Point	Passed Month / Year					
				Max.	Sec.								
I	I	U09TL1TAM01	Language : Tamil - I	100	62	3	18.60	NOV 11					
II	I	U09TL2TAM02	Language : Tamil - II	100	61	3	18.30	APR 12					
III	I	U12TL3TAM03	Language : Tamil - III	100	65	3	19.50	NOV 12					
IV	I	U10TL4TAM04	Language : Tamil - IV	100	61	3	18.30	APR 13					
I	II	U10EL1GEN01	English - I	100	67	3	20.10	NOV 11					
II	II	U10EL2GEN02	English - II	100	69	3	20.70	APR 12					
III	II	U10EL3GEN03	English - III	100	65	3	19.50	NOV 12					
IV	II	U10EL4GEN04	English - IV	100	66	3	19.80	APR 13					
I	III	U08PH1MCT01	Major Core 1: General Physics	100	76	5	38.00	NOV 11					
II	III	U08PH2MCT02	Major Core 2: Electricity and Electromagnetism	100	65	6	39.00	APR 12					
II	III	U08PH2MCP03	Major Core 3: Practical - I	100	93	3	27.90	APR 12					
III	III	U08PH3MCT04	Major Core 4: Electronics	100	69	5	34.50	NOV 12					
III	III	U08PH3MCP05	Major Core 5: Main Practicals - II	100	96	5	48.00	NOV 12					
IV	III	U08PH4MCT06	Major Core 6: Optics and Spectroscopy	100	71	5	35.50	APR 13					
V	III	U08PH5MCT07	Major Core 7: Atomic and Nuclear Physics	100	70	4	28.00	NOV 13					
V	III	U08PH5MCT09	Major Optional 8: Circuit and Network Theory	100	74	4	29.60	NOV 13					
V	III	U08PH5MCT11	Major Optional 9: NonLinear Optics, Quantum and Statistical Mechanics	100	64	4	25.60	NOV 13					
V	III	U08PH5MCP12	Major Core 10: Practical - III	100	95	4	38.00	NOV 13					
VI	III	U08PH6MCT13	Major Core 11: Condensed Matter Physics	100	66	5	33.00	APR 14					
VI	III	U08PH6MCT15	Major Optional 12: Communication Electronics	100	61	5	30.50	APR 14					
VI	III	U08PH6MCP17	Major Optional 13: Practical IV - B	100	91	5	45.50	APR 14					
IV	III	U08PH4MET01	Major Elective 1: Basics of Digital Electronics	100	76	5	38.00	APR 13					
V	III	U08PH5MET03	Major Elective 2: Microprocessor and its Applications	100	73	5	36.50	NOV 13					
VI	III	U08PH6MET05	Major Elective 3: Applied Electronics	100	72	5	36.00	APR 14					
I	III	U10MA1ACT02	Allied 1: Mathematics-I	100	61	4	24.40	NOV 11					
I	III	U10MA1ACT07	Allied 2: Mathematics-II	100	66	3	19.80	NOV 11					
II	III	U10MA2ACT09	Allied 3: Mathematics - III	100	63	3	18.30	APR 12					
III	III	U08CH3AOT01	Allied 4: Chemistry-I	100	63	3	18.90	NOV 12					
IV	III	U08CH4AOT02	Allied (Optional) 5: Chemistry - II	100	67	4	26.80	APR 13					
IV	III	U11CH4AOP03	Allied (Optional) 6: Chemistry Practical - III	100	83	3	24.90	APR 13					
II	IV	U08RE2EST01	Environmental Studies	100	64	2	12.80	APR 12					
I	IV	U08RE1SBT01	SBE 1: Capacity Building	100	76	2	15.20	NOV 11					
II	IV	U08RE2SBT02	SBE 2: Rural Enrichment and Sustainable Development	100	70	2	14.00	APR 12					
III	IV	U08PH3SBT03	SBE 3: House wiring	100	54	2	10.80	NOV 12					
V	IV	U08PH5SBT04	SBE 4: Trouble Shooting and Maintenance of Electronic Equipments	100	63	2	12.60	NOV 13					
VI	IV	U08PH6SBT05	SBE 5: Printed Circuit Techniques	100	81	2	16.20	APR 14					
VI	IV	U13DS6SBT06	SBE 6: Research Methodology	100	83	2	16.60	APR 14					
V	IV	U08MA5NMT01	N.M.E. 1 : Quick Mathematics	100	44	2	8.80	NOV 13					
VI	IV	U08MA6NMT02	N.M.E. 2 : Art of Programming	100	68	2	13.60	APR 14					
VI	IV	U13VE6LVED3	Value Education - Ethics	100	62	2	12.40	APR 14					
III	IV	U12WS3GST01	Gender studies	100	76	1	7.60	NOV 12					
VI	V	U08RE6ETF01	Extension Activity-RESCAPES-Impact Study of Projects	100	87	1	8.70	APR 14					
*** END OF STATEMENT ***													
Part - I			Part - II			Part - III - Main & Allied			E.C.		N.M.		
Marks Secured	Grade	G.P.A.	Marks Secured	Grade	G.P.A.	Marks Secured	Grade	G.P.A.	Marks Secured	Grade	G.P.A.		
249/400	A	6.23	267/400	A	6.68	1613/2200	A	7.33	-----	112/200	B	5.60	
Overall Grade Points 1000.8			Total Credits 141			O.G.P.A. (Overall Grade Points / Total Credits)			7.10				
Any Correction is Invalid See Overleaf for Grade & Other Details													
 Controller of Examinations										 Holy Cross College (Autonomous)		 Principal	