(Examination Branch)

The result is provisional. Kindly confirm with the same marklist issued by the University

The following grades and grade points are awarded to Sri / Smt SANTHOSH V N at the Fourth Semester M.Sc. PHYSICS (Advanced Materials) Degree Examinations (Choice Based Credit Semester System), April 2015.

CENTRE: DEPARTMENT OF PHYSICS, SWAMI ANANDA THEERTHA CAMPUS, EDAT ,PAYYANNUR.							
		FOURTH	SEMESTER				
COURSE	govman	an en vera	AWAR	RDED			
CODE	COURSE	TITLE	CREDITS	GRADE POINT	LETTER GRADE		
PHYC401	ATOMIC AND MOLECU	LAR SPECT	ROSCOPY	4	6	В	
PHYC402	PARTICLE AND ASTRO	PHYSICS		4	7	B+	
PHYE403	THIN FILM TECHNOLO	)GY		4	8	A	
PHYE404	PHOTOVOLTAIC ENER	GY CONVI	ERSION	4	8	A	
PHYC405	PRACTICAL IV-MODER	N PHYSICS	/PROJECT	4	8	A	
	TOTAL CREDITS		20				
	GRADE POINT AV	ERAGE (GI	PA)		7.	4	
	Credits &	Grade Poi	nts Brought	Forward			
	SEMESTER	FIRST	SECOND	THIRD	FOURTH	TOTAL	
CREDITS FOR	CORE	20	20	16	12	68	
CREDITS FOR	. ELECTIVE			4	8	12	
CREDITS EAR	CREDITS EARNED 20			20	20	80	
TOTAL POINTS EARNED 132			128	138	148	546	
GRADE POINT	GRADE POINT AVERAGE (GPA*) 6.6			6.9	7.4		
CUMULATIVE	GRADE POINT AVERAGE (	CGPA*)	6.8	33	LETTER GRADE	<b>B</b> +	

<sup>\*</sup>Grading scale and classification scale overleaf

(Examination Branch)

The result is provisional. Kindly confirm with the same marklist issued by the University

The following grades and grade points are awarded to Sri / Smt TINU ANN JOSE at the Fourth Semester M.Sc. PHYSICS (Advanced Materials) Degree Examinations (Choice Based Credit Semester System), April 2015.

CENTRE: DE	PARTMENT OF PHYSICS	, SWAMI AN	NANDA THEI	ERTHA CAM	MPUS, EDAT ,PAY	YYANNUR.
		FOURTH	SEMESTER			
COURSE	govma	an en vera	AWAR	DED		
CODE	COURS	CREDITS	GRADE POINT	LETTER GRADE		
PHYC401	ATOMIC AND MOLECU	JLAR SPECT	TROSCOPY	4	8	A
PHYC402	PARTICLE AND ASTR	OPHYSICS		4	8	A
PHYE403	THIN FILM TECHNOL	OGY		4	7	B+
PHYE404	PHOTOVOLTAIC ENER	RGY CONV	ERSION	4	8	A
PHYC405	PRACTICAL IV-MODE	RN PHYSICS	/PROJECT	4	8	A
	TOTAL CREDITS	S		20		
	GRADE POINT A	VERAGE (G	PA)		7.5	8
	Credits &	& Grade Po	ints Brought	Forward		
,	SEMESTER	FIRST	SECOND	THIRD	FOURTH	TOTAL
CREDITS FOR	CORE	20	20	16	12	68
CREDITS FOR	ELECTIVE			4	8	12
CREDITS EAR	NED	20	20	20	20	80
TOTAL POINTS EARNED 144			140	136	156	576
GRADE POIN	GRADE POINT AVERAGE (GPA*) 7.2			6.8	7.8	
CUMULATIVE	GRADE POINT AVERAGE	(CGPA*)	7.	2	LETTER GRADE	<b>B</b> +

<sup>\*</sup>Grading scale and classification scale overleaf

(Examination Branch)

The result is provisional. Kindly confirm with the same marklist issued by the University

The following grades and grade points are awarded to Sri / Smt SHINOBI K J at the Fourth Semester M.Sc. PHYSICS (Advanced Materials) Degree Examinations (Choice Based Credit Semester System), April 2015.

CENTRE: DE	PARTMENT OF PHYSICS,	SWAMI AN	IANDA THEI	ERTHA CAM	IPUS, EDAT ,PAY	YYANNUR.
		FOURTH	SEMESTER			
COURSE	gov man	an En viia	AWAR	RDED		
CODE	COURSE	CREDITS	GRADE POINT	LETTER GRADE		
PHYC401	ATOMIC AND MOLECU	LAR SPECT	ROSCOPY	4	8	A
PHYC402	PARTICLE AND ASTRO	PHYSICS		4	8	A
PHYE403	THIN FILM TECHNOLO	OGY		4	7	B+
PHYE404	PHOTOVOLTAIC ENER	GY CONVI	ERSION	4	8	A
PHYC405	PRACTICAL IV-MODER	N PHYSICS	/PROJECT	4	9	A+
	TOTAL CREDITS			20		
	GRADE POINT AV	ERAGE (GI	PA)		8	
	Credits &	Grade Poi	nts Brought	Forward		
	SEMESTER	FIRST	SECOND	THIRD	FOURTH	TOTAL
CREDITS FOR	CORE	20	20	16	12	68
CREDITS FOR	. ELECTIVE			4	8	12
CREDITS EAR	NED	20	20	20	20	80
TOTAL POINTS EARNED 148			140	154	160	602
GRADE POINT AVERAGE (GPA*) 7.4			7	7.7	8	
CUMULATIVE	CUMULATIVE GRADE POINT AVERAGE (CGPA*)				LETTER GRADE	A

<sup>\*</sup>Grading scale and classification scale overleaf

(Examination Branch)

The result is provisional. Kindly confirm with the same marklist issued by the University

The following grades and grade points are awarded to Sri / Smt RAGHURAMAN T P at the Fourth Semester M.Sc. PHYSICS (Advanced Materials) Degree Examinations (Choice Based Credit Semester System), April 2015.

CENTRE: DE	EPARTMENT OF PHYSICS,	SWAMI AN	NANDA THE	ERTHA CAM	MPUS, EDAT ,PAY	YYANNUR.	
		FOURTH	SEMESTER				
COURSE	gov mar	an en vera	AWARDED				
CODE	COURSE	CREDITS	GRADE POINT	LETTER GRADE			
PHYC401	ATOMIC AND MOLECU	LAR SPECT	TROSCOPY	4	6	В	
PHYC402	PARTICLE AND ASTRO	OPHYSICS		4	7	B+	
PHYE403	THIN FILM TECHNOLO	)GY		4	6	В	
PHYE404	PHOTOVOLTAIC ENER	GY CONVI	ERSION	4	6	В	
PHYC405	PRACTICAL IV-MODER	N PHYSICS	/PROJECT	4	8	A	
	TOTAL CREDITS			20			
	GRADE POINT AV	ERAGE (Gl	PA)		6.6		
	Credits &	Grade Poi	ints Brought	Forward			
	SEMESTER	FIRST	SECOND	THIRD	FOURTH	TOTAL	
CREDITS FOR	CORE	20	20	16	12	68	
CREDITS FOR	ELECTIVE			4	8	12	
CREDITS EAR	RNED	20		20	20		
TOTAL POINTS EARNED 124				132	132		
GRADE POIN	GRADE POINT AVERAGE (GPA*) 6.2			6.6	6.6		
CUMULATIVE	CUMULATIVE GRADE POINT AVERAGE (CGPA*)				LETTER GRADE	FAILED	

<sup>\*</sup>Grading scale and classification scale overleaf

(Examination Branch)

The result is provisional. Kindly confirm with the same marklist issued by the University

The following grades and grade points are awarded to Sri / Smt RAJESH P R at the Fourth Semester M.Sc. PHYSICS (Advanced Materials) Degree Examinations (Choice Based Credit Semester System), April 2015.

CENTRE: DE	PARTMENT OF PHYSICS,	SWAMI AN	NANDA THE	ERTHA CAM	IPUS, EDAT ,PAY	YYANNUR.	
		FOURTH	SEMESTER				
COURSE	govman	an En rea	AWARDED				
CODE	COURSE	CREDITS	GRADE POINT	LETTER GRADE			
PHYC401	ATOMIC AND MOLECU	LAR SPECT	TROSCOPY	4	5	C	
PHYC402	PARTICLE AND ASTRO	OPHYSICS		4	5	С	
PHYE403	THIN FILM TECHNOLO	)GY		4	5	С	
PHYE404	PHOTOVOLTAIC ENER	GY CONVI	ERSION			FAILED	
PHYC405	PRACTICAL IV-MODER	N PHYSICS	/PROJECT	4	7	B+	
	TOTAL CREDITS						
	GRADE POINT AV	ERAGE (GI	PA)				
	Credits &	Grade Poi	ints Brought	Forward			
	SEMESTER	FIRST	SECOND	THIRD	FOURTH	TOTAL	
CREDITS FOR	CORE	20	20	16	12	68	
CREDITS FOR	ELECTIVE			4	8	12	
CREDITS EAR	NED						
TOTAL POINTS EARNED							
GRADE POINT AVERAGE (GPA*)							
CUMULATIVE	CUMULATIVE GRADE POINT AVERAGE (CGPA*)				LETTER GRADE	FAILED	

<sup>\*</sup>Grading scale and classification scale overleaf

(Examination Branch)

The result is provisional. Kindly confirm with the same marklist issued by the University

The following grades and grade points are awarded to Sri / Smt LIBIA JAMES at the Fourth Semester M.Sc. PHYSICS (Advanced Materials) Degree Examinations (Choice Based Credit Semester System), April 2015.

CENTRE: DE	EPARTMENT OF PHYSICS,	SWAMI AN	NANDA THEI	ERTHA CAN	MPUS, EDAT ,PAY	YYANNUR.
		FOURTH	SEMESTER			
COURSE	govman	an en vera	AWAR	DED		
CODE	COURSE	CREDITS	GRADE POINT	LETTER GRADE		
PHYC401	ATOMIC AND MOLECU	LAR SPECT	TROSCOPY	4	6	В
PHYC402	PARTICLE AND ASTRO	OPHYSICS		4	6	В
PHYE403	THIN FILM TECHNOLO	OGY		4	6	В
PHYE404	PHOTOVOLTAIC ENER	GY CONVI	ERSION	4	5	С
PHYC405	PRACTICAL IV-MODER	N PHYSICS	/PROJECT	4	8	A
	TOTAL CREDITS			20		
	GRADE POINT AV	ERAGE (Gl	PA)		6.3	2
	Credits &	Grade Poi	ints Brought	Forward		
	SEMESTER	FIRST	SECOND	THIRD	FOURTH	TOTAL
CREDITS FOR	CORE	20	20	16	12	68
CREDITS FOR	ELECTIVE			4	8	12
CREDITS EAR	CREDITS EARNED 20			20	20	80
TOTAL POINTS EARNED 108			108	114	124	454
GRADE POIN	GRADE POINT AVERAGE (GPA*) 5.4			5.7	6.2	
CUMULATIVE	GRADE POINT AVERAGE (	5.0	58	LETTER GRADE	В	

<sup>\*</sup>Grading scale and classification scale overleaf

(Examination Branch)

The result is provisional. Kindly confirm with the same marklist issued by the University

The following grades and grade points are awarded to Sri / Smt NIDHEESH T K at the Fourth Semester M.Sc. PHYSICS (Advanced Materials) Degree Examinations (Choice Based Credit Semester System), April 2015.

CENTRE: DE	PARTMENT OF PHYSICS,	SWAMI AN	IANDA THE	ERTHA CAN	MPUS, EDAT ,PAY	YYANNUR.		
		FOURTH	SEMESTER					
COURSE	gov man		an en vea	AWAR	RDED			
CODE	COURSE	CREDITS	GRADE POINT	LETTER GRADE				
PHYC401	ATOMIC AND MOLECU	LAR SPECT	ROSCOPY	4	5	С		
PHYC402	PARTICLE AND ASTRO	PHYSICS						
PHYE403	THIN FILM TECHNOLO	)GY						
PHYE404	PHOTOVOLTAIC ENER	GY CONVI	ERSION					
PHYC405	PRACTICAL IV-MODER	N PHYSICS	/PROJECT					
	TOTAL CREDITS			20				
	GRADE POINT AV	ERAGE (GI	PA)		6	6		
	Credits &	Grade Poi	nts Brought	Forward				
	SEMESTER	FIRST	SECOND	THIRD	FOURTH	TOTAL		
CREDITS FOR	CORE	20	20	16	12	68		
CREDITS FOR	. ELECTIVE			4	8	12		
CREDITS EARNED 20					20			
TOTAL POINTS EARNED 140					120			
GRADE POINT AVERAGE (GPA*) 7					6			
CUMULATIVE	CUMULATIVE GRADE POINT AVERAGE (CGPA*)				LETTER GRADE	FAILED		

<sup>\*</sup>Grading scale and classification scale overleaf