Date: 18.11.2014

The result is provisional. Kindly confirm the same with the 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 2014.

CENTRE: DE	CENTRE: DEPARTMENT OF PHYSICS, SWAMI ANANDA THEERTHA CAMPUS, EDAT ,PAYYANNUR.								
FOURTH SEMESTER									
COURSE	govinan	GOVED OF THE F			AWAR	RDED			
CODE	COURSE	COURSE TITLE			GRADE POINT	LETTER GRADE			
PHYC401	ATOMIC AND MOLECU	LAR SPECT	ROSCOPY			FAILED			
PHYC402	PARTICLE AND ASTRO	PHYSICS		4	6	В			
PHYE403	THIN FILM TECHNOLO)GY		4	6	В			
PHYE404	PHOTOVOLTAIC ENER	GY CONVI	ERSION	4	5	С			
PHYC405	PRACTICAL IV-MODER	PRACTICAL IV-MODERN PHYSICS/PROJECT			8	A			
TOTAL CREDITS									
	GRADE POINT AV	PA)							
	Credits &	Grade Poi	nts Brought	Forward					
\$	SEMESTER	FIRST	SECOND	THIRD	FOURTH	TOTAL			
CREDITS FOR	CORE	20	20	16	12	68			
CREDITS FOR	ELECTIVE	1		4	8	12			
CREDITS EAR	NED	20	20	20	20	80			
TOTAL POINT	S EARNED	140	0	0					
GRADE POINT	AVERAGE (GPA*)	7	0	0					
CUMULATIVE GRADE POINT AVERAGE (CGPA*)					LETTER GRADE	FAILED			

^{*}Grading scale and classification scale overleaf

Date: 18.11.2014

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

The following grades and grade points are awarded to Sri / Smt SOUMYA K at the Fourth Semester M.Sc. PHYSICS (Advanced Materials) Degree Examinations (Choice Based Credit Semester System), April 2014.

CENTRE: DEPARTMENT OF PHYSICS, SWAMI ANANDA THEERTHA CAMPUS, EDAT ,PAYYANNUR.								
FOURTH SEMESTER								
COURSE	COLIDGE	TITLE		CDEDITO	AWAR	RDED		
CODE	COURSE	IIILE		CREDITS	GRADE POINT	LETTER GRADE		
PHYC401	ATOMIC AND MOLECULAR SPECTROSCOPY			4	6	В		
PHYC402	PARTICLE AND ASTRO	PHYSICS		4	8	A		
PHYE403	THIN FILM TECHNOLO)GY		4	7	B+		
PHYE404	PHOTOVOLTAIC ENERGY CONVERSION			4	7	B+		
PHYC405	PRACTICAL IV-MODERN PHYSICS/PROJECT			4	9	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	NED	20	20	20	20	80		
TOTAL POINT	S EARNED	148	156	146	148	598		
GRADE POINT	AVERAGE (GPA*)	7.4	7.8	7.3	7.4			
CUMULATIVE	CUMULATIVE GRADE POINT AVERAGE (CGPA*)			18	LETTER GRADE	B+		

^{*}Grading scale and classification scale overleaf

Date: 18.11.2014

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

The following grades and grade points are awarded to Sri / Smt JOSMA K P at the Fourth Semester M.Sc. PHYSICS (Advanced Materials) Degree Examinations (Choice Based Credit Semester System), April 2014.

CENTRE: DEPARTMENT OF PHYSICS, SWAMI ANANDA THEERTHA CAMPUS, EDAT ,PAYYANNUR.								
FOURTH SEMESTER								
COURSE	GOVIDAD	mymy E		CREDITS	AWAR	RDED		
CODE	COURSE	COURSE TITLE			GRADE POINT	LETTER GRADE		
PHYC401	ATOMIC AND MOLECU	LAR SPECT	ROSCOPY	4	5	С		
PHYC402	PARTICLE AND ASTRO	PHYSICS		4	7	B+		
PHYE403	THIN FILM TECHNOLO)GY		4	6	В		
PHYE404	PHOTOVOLTAIC ENER	PHOTOVOLTAIC ENERGY CONVERSION			6	В		
PHYC405	PRACTICAL IV-MODERN PHYSICS/PROJECT			4	8	A		
	TOTAL CREDITS	20						
	GRADE POINT AV	ERAGE (GI	PA)		6.	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	NED	20	20	20	20	80		
TOTAL POINT	S EARNED	152	152	146	128	578		
GRADE POINT	AVERAGE (GPA*)	7.6	7.6	7.3	6.4			
CUMULATIVE GRADE POINT AVERAGE (CGPA*)			7.2	23	LETTER GRADE	B+		

^{*}Grading scale and classification scale overleaf

Date: 18.11.2014

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

The following grades and grade points are awarded to Sri / Smt SHARANYA K at the Fourth Semester M.Sc. PHYSICS (Advanced Materials) Degree Examinations (Choice Based Credit Semester System), April 2014.

Reg. No. B2PHY1204

CENTRE: DEPARTMENT OF PHYSICS, SWAMI ANANDA THEERTHA CAMPUS, EDAT ,PAYYANNUR.								
FOURTH SEMESTER								
COURSE	COMPAR	mymy E		CREDITS	AWAR	RDED		
CODE	COURSE	COURSE TITLE			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	6	В		
PHYE404	PHOTOVOLTAIC ENER	PHOTOVOLTAIC ENERGY CONVERSION				С		
PHYC405	PRACTICAL IV-MODER	4	8	A				
TOTAL CREDITS								
	GRADE POINT AV	ERAGE (GI	PA)		6.	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	NED	20	20	20	20	80		
TOTAL POINT	'S EARNED	132	132	112	128	504		
GRADE POINT	Γ AVERAGE (GPA*)	6.6	6.6	5.6	6.4			
CUMULATIVE GRADE POINT AVERAGE (CGPA*)			6.	3	LETTER GRADE	В		

^{*}Grading scale and classification scale overleaf

Date: 18.11.2014

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

The following grades and grade points are awarded to Sri / Smt SOUJANYA A U at the Fourth Semester M.Sc. PHYSICS (Advanced Materials) Degree Examinations (Choice Based Credit Semester System), April 2014.

Reg. No. B2PHY1205

CENTRE: DEPARTMENT OF PHYSICS, SWAMI ANANDA THEERTHA CAMPUS, EDAT ,PAYYANNUR.								
FOURTH SEMESTER								
COURSE	COMPAR	mm c		CREDITS	AWAR	RDED		
CODE	COURSE	COURSE TITLE			GRADE POINT	LETTER GRADE		
PHYC401	ATOMIC AND MOLECU	LAR SPECT	ROSCOPY	4	6	В		
PHYC402	PARTICLE AND ASTRO	PHYSICS		4	8	A		
PHYE403	THIN FILM TECHNOLO)GY		4	7	B+		
PHYE404	PHOTOVOLTAIC ENER	PHOTOVOLTAIC ENERGY CONVERSION			6	В		
PHYC405	PRACTICAL IV-MODERN PHYSICS/PROJECT			4	8	A		
TOTAL CREDITS				20				
	GRADE POINT AV	ERAGE (GI	PA)		7			
	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 POINT	S EARNED	152	148	138	140	578		
GRADE POINT	GRADE POINT AVERAGE (GPA*) 7.6 7			6.9	7			
CUMULATIVE GRADE POINT AVERAGE (CGPA*)			7.2	23	LETTER GRADE	B +		

^{*}Grading scale and classification scale overleaf

Date: 18.11.2014

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

The following grades and grade points are awarded to Sri / Smt **SREEJA P V** at the Fourth Semester **M.Sc. PHYSICS** (**Advanced Materials**) Degree Examinations (Choice Based Credit Semester System), **April 2014.**

Reg. No. B2PHY1206

CENTRE: DEPARTMENT OF PHYSICS, SWAMI ANANDA THEERTHA CAMPUS, EDAT ,PAYYANNUR.								
FOURTH SEMESTER								
COURSE	govinan			CREDITS	AWAR	RDED		
CODE	COURSE	COURSE TITLE			GRADE POINT	LETTER GRADE		
PHYC401	ATOMIC AND MOLECU	ATOMIC AND MOLECULAR SPECTROSCOPY			7	B+		
PHYC402	PARTICLE AND ASTRO	PHYSICS		4	7	B+		
PHYE403	THIN FILM TECHNOLO)GY		4	7	B+		
PHYE404	PHOTOVOLTAIC ENER	PHOTOVOLTAIC ENERGY CONVERSION			7	B+		
PHYC405	PRACTICAL IV-MODERN PHYSICS/PROJECT			4	8	A		
	TOTAL CREDITS	20						
	GRADE POINT AV	PA)		7.	2			
	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 POINT	S EARNED	148	140	134	144	566		
GRADE POINT	AVERAGE (GPA*)	7.4	7	6.7	7.2			
CUMULATIVE GRADE POINT AVERAGE (CGPA*)			7.0	08	LETTER GRADE	B+		

^{*}Grading scale and classification scale overleaf

Date: 18.11.2014

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

The following grades and grade points are awarded to Sri / Smt JAISY M at the Fourth Semester M.Sc. PHYSICS (Advanced Materials) Degree Examinations (Choice Based Credit Semester System), April 2014.

Reg. No. B2PHY1207

CENTRE: DE	CENTRE: DEPARTMENT OF PHYSICS, SWAMI ANANDA THEERTHA CAMPUS, EDAT ,PAYYANNUR.								
FOURTH SEMESTER									
COURSE	govman			CREDITS	AWAR	RDED			
CODE	COURSE	COURSE TITLE			GRADE POINT	LETTER GRADE			
PHYC401	ATOMIC AND MOLECU	ATOMIC AND MOLECULAR SPECTROSCOPY			6	В			
PHYC402	PARTICLE AND ASTRO	PHYSICS		4	7	B+			
PHYE403	THIN FILM TECHNOLO)GY		4	5	С			
PHYE404	PHOTOVOLTAIC ENER	ERSION	4	5	С				
PHYC405	PRACTICAL IV-MODER	4	8	A					
	TOTAL CREDITS	20							
	GRADE POINT AV	ERAGE (GI	PA)		6.	2			
	Credits &	Grade Poi	nts Brought	Forward					
5	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 POINT	'S EARNED	124	128	124	124	500			
GRADE POINT	GRADE POINT AVERAGE (GPA*) 6.2 6.4			6.2	6.2				
CUMULATIVE	CUMULATIVE GRADE POINT AVERAGE (CGPA*)			25	LETTER GRADE	В			

^{*}Grading scale and classification scale overleaf

Date: 18.11.2014

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

The following grades and grade points are awarded to Sri / Smt SHARIKA K at the Fourth Semester M.Sc. PHYSICS (Advanced Materials) Degree Examinations (Choice Based Credit Semester System), April 2014.

CENTRE: DEPARTMENT OF PHYSICS, SWAMI ANANDA THEERTHA CAMPUS, EDAT ,PAYYANNUR.								
FOURTH SEMESTER								
COURSE					AWAR	RDED		
CODE	COURSE	TITLE		CREDITS	GRADE POINT	LETTER GRADE		
PHYC401	ATOMIC AND MOLECU	LAR SPECT	ROSCOPY	4	7	B+		
PHYC402	PARTICLE AND ASTRO	PHYSICS		4	7	B+		
PHYE403	THIN FILM TECHNOLO	OGY		4	6	В		
PHYE404	PHOTOVOLTAIC ENER	PHOTOVOLTAIC ENERGY CONVERSION			6	В		
PHYC405	PRACTICAL IV-MODERN PHYSICS/PROJECT			4	8	A		
	TOTAL CREDITS	20						
	GRADE POINT AV	ERAGE (GI	PA)		6.	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 POINT	'S EARNED	132	128	124	136	520		
GRADE POINT	TAVERAGE (GPA*)	6.6	6.4	6.2	6.8			
CUMULATIVE GRADE POINT AVERAGE (CGPA*)			6.	5	LETTER GRADE	B+		

^{*}Grading scale and classification scale overleaf

Date: 18.11.2014

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

The following grades and grade points are awarded to Sri / Smt VANDANA N V at the Fourth Semester M.Sc. PHYSICS (Advanced Materials) Degree Examinations (Choice Based Credit Semester System), April 2014.

Reg. No. B2PHY1209

CENTRE: DE	CENTRE: DEPARTMENT OF PHYSICS, SWAMI ANANDA THEERTHA CAMPUS, EDAT ,PAYYANNUR.								
FOURTH SEMESTER									
COURSE	GOVIDAD	mimi p		CREDITS	AWARDED				
CODE	COURSE	COURSE TITLE			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	ОGY		4	7	B+			
PHYE404	PHOTOVOLTAIC ENERGY CONVERSION			4	6	В			
PHYC405	PRACTICAL IV-MODER	PRACTICAL IV-MODERN PHYSICS/PROJECT			8	A			
TOTAL CREDITS									
	GRADE POINT AV	ERAGE (GI	PA)		6.5	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 POINT	S EARNED	144	144	140	136	564			
GRADE POINT	TAVERAGE (GPA*)	7.2	7.2	7	6.8				
CUMULATIVE GRADE POINT AVERAGE (CGPA*)			7.0)5	LETTER GRADE	В+			

^{*}Grading scale and classification scale overleaf

Date: 18.11.2014

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

The following grades and grade points are awarded to Sri / Smt MIDHUN DAS P V at the Fourth Semester M.Sc. PHYSICS (Advanced Materials) Degree Examinations (Choice Based Credit Semester System), April 2014.

CENTRE: DE	CENTRE: DEPARTMENT OF PHYSICS, SWAMI ANANDA THEERTHA CAMPUS, EDAT ,PAYYANNUR.								
FOURTH SEMESTER									
COURSE	GOVIDAD	mymy E		CREDITS	AWAR	RDED			
CODE	COURSE	COURSE TITLE			GRADE POINT	LETTER GRADE			
PHYC401	ATOMIC AND MOLECU	ATOMIC AND MOLECULAR SPECTROSCOPY			5	С			
PHYC402	PARTICLE AND ASTRO	PHYSICS		4	7	B+			
PHYE403	THIN FILM TECHNOLO)GY		4	7	B+			
PHYE404	PHOTOVOLTAIC ENER	PHOTOVOLTAIC ENERGY CONVERSION			6	В			
PHYC405	PRACTICAL IV-MODERN PHYSICS/PROJECT			4	8	A			
	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 EAR	NED	20	20	20	20	80			
TOTAL POINT	S EARNED	120	120	122	132	494			
GRADE POINT	AVERAGE (GPA*)	6	6	6.1	6.6				
CUMULATIVE GRADE POINT AVERAGE (CGPA*)			6.1	8	LETTER GRADE	В			

^{*}Grading scale and classification scale overleaf

Date: 18.11.2014

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

The following grades and grade points are awarded to Sri / Smt PRAJISHA K P at the Fourth Semester M.Sc. PHYSICS (Advanced Materials) Degree Examinations (Choice Based Credit Semester System), April 2014.

CENTRE: DEPARTMENT OF PHYSICS, SWAMI ANANDA THEERTHA CAMPUS, EDAT ,PAYYANNUR.								
FOURTH SEMESTER								
COURSE	gorman			an en en	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 ENERGY CONVERSION			4	7	B+		
PHYC405	PRACTICAL IV-MODERN PHYSICS/PROJECT			4	8	A		
TOTAL CREDITS				20				
	GRADE POINT AV	ERAGE (GI	PA)		7.3	2		
	Credits &	Grade Poi	nts Brought	Forward				
2	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 POINT	'S EARNED	136	136	132	144	548		
GRADE POINT	AVERAGE (GPA*)	6.8	6.8	6.6	7.2			
CUMULATIVE GRADE POINT AVERAGE (CGPA*)			6.8	35	LETTER GRADE	B +		

^{*}Grading scale and classification scale overleaf

Date: 18.11.2014

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

The following grades and grade points are awarded to Sri / Smt SHAHEERA U V at the Fourth Semester M.Sc. PHYSICS (Advanced Materials) Degree Examinations (Choice Based Credit Semester System), April 2014.

CENTRE: DE	CENTRE: DEPARTMENT OF PHYSICS, SWAMI ANANDA THEERTHA CAMPUS, EDAT ,PAYYANNUR.								
FOURTH SEMESTER									
COURSE	govman			an en en	AWAR	RDED			
CODE	COURSE	TITLE		CREDITS	GRADE POINT	LETTER GRADE			
PHYC401	ATOMIC AND MOLECU	ATOMIC AND MOLECULAR SPECTROSCOPY			6	В			
PHYC402	PARTICLE AND ASTRO	PHYSICS		4	5	С			
PHYE403	THIN FILM TECHNOLO)GY		4	7	B+			
PHYE404	PHOTOVOLTAIC ENER	ERSION	4	5	C				
PHYC405	PRACTICAL IV-MODER	4	8	A					
	TOTAL CREDITS	20							
	GRADE POINT AV	ERAGE (GI	PA)		6.	2			
	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 POINT	'S EARNED	140	128	120	124	512			
GRADE POINT	TAVERAGE (GPA*)	7	6.4	6	6.2				
CUMULATIVE	CUMULATIVE GRADE POINT AVERAGE (CGPA*)			4	LETTER GRADE	В			

^{*}Grading scale and classification scale overleaf

Date: 18.11.2014

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

The following grades and grade points are awarded to Sri / Smt MANJUSHA T M at the Fourth Semester M.Sc. PHYSICS (Advanced Materials) Degree Examinations (Choice Based Credit Semester System), April 2014.

Reg. No. B2PHY1213

CENTRE: DEPARTMENT OF PHYSICS, SWAMI ANANDA THEERTHA CAMPUS, EDAT ,PAYYANNUR.								
FOURTH SEMESTER								
COURSE	COMPAR	GD ED IIIG	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	6	В		
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	PA)		6.	6.4			
	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	NED	20	20	20	20	80		
TOTAL POINTS EARNED 140			144	116	128	528		
GRADE POINT	TAVERAGE (GPA*)	7	7.2	5.8	6.4			
CUMULATIVE GRADE POINT AVERAGE (CGPA*) 6.6 LETTER GRADE B+						В+		

^{*}Grading scale and classification scale overleaf

Date: 18.11.2014

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

The following grades and grade points are awarded to Sri / Smt SEENA GEORGE at the Fourth Semester M.Sc. PHYSICS (Advanced Materials) Degree Examinations (Choice Based Credit Semester System), April 2014.

Reg. No. B2PHY1214

CENTRE: DEPARTMENT OF PHYSICS, SWAMI ANANDA THEERTHA CAMPUS, EDAT ,PAYYANNUR.								
FOURTH SEMESTER								
COURSE	COLIDGE	CDEDIEG	AWAR					
CODE	COURSE	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	5	С		
PHYE404	PHOTOVOLTAIC ENER	GY CONVI	ERSION	4	5	C		
PHYC405	PRACTICAL IV-MODER	N PHYSICS	/PROJECT	4	8	A		
	GRADE POINT AV	PA)		6.	2			
	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 136			124	118	124	502		
GRADE POINT	AVERAGE (GPA*)	6.8	6.2	5.9	6.2			
CUMULATIVE GRADE POINT AVERAGE (CGPA*) 6.28 LETTER GRADE B						В		

^{*}Grading scale and classification scale overleaf

Date: 18.11.2014

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

The following grades and grade points are awarded to Sri / Smt SUNDEEP D at the Fourth Semester M.Sc. PHYSICS (Advanced Materials) Degree Examinations (Choice Based Credit Semester System), April 2014.

Reg. No. B2PHY1215

CENTRE: DEPARTMENT OF PHYSICS, SWAMI ANANDA THEERTHA CAMPUS, EDAT ,PAYYANNUR.								
FOURTH SEMESTER								
COURSE	gorman	an	AWAR	RDED				
CODE	COURSE TITLE			CREDITS	GRADE POINT	LETTER GRADE		
PHYC401	ATOMIC AND MOLECU	LAR SPECT	ROSCOPY	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	6	В		
PHYC405	PRACTICAL IV-MODER	N PHYSICS	/PROJECT	4	8	A		
	TOTAL CREDITS		20					
	GRADE POINT AV	PA)		6.	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 EARNED 20			20	20	20	80		
TOTAL POINTS EARNED 148			128	128	128	532		
GRADE POINT AVERAGE (GPA*) 7.4			6.4	6.4	6.4			
CUMULATIVE	6.6	65	LETTER GRADE	B+				

^{*}Grading scale and classification scale overleaf

Date: 18.11.2014

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

The following grades and grade points are awarded to Sri / Smt ASHA K at the Fourth Semester M.Sc. PHYSICS (Advanced Materials) Degree Examinations (Choice Based Credit Semester System), April 2014.

Reg. No. B2PHY1216

CENTRE: DEPARTMENT OF PHYSICS, SWAMI ANANDA THEERTHA CAMPUS, EDAT ,PAYYANNUR.								
FOURTH SEMESTER								
COURSE	GOVIDAD	CD ED ITTO	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	OGY		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	PA)		6.	6.6			
	Credits &	Grade Poi	nts Brought	Forward				
9	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			144	130	132	550		
GRADE POINT AVERAGE (GPA*) 7.2			7.2	6.5	6.6			
CUMULATIVE	GRADE POINT AVERAGE (6.8	38	LETTER GRADE	B +			

^{*}Grading scale and classification scale overleaf

Date: 18.11.2014

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

The following grades and grade points are awarded to Sri / Smt SRUTHI SUGUNAN P at the Fourth Semester M.Sc. PHYSICS (Advanced Materials) Degree Examinations (Choice Based Credit Semester System), April 2014.

CENTRE: DEPARTMENT OF PHYSICS, SWAMI ANANDA THEERTHA CAMPUS, EDAT ,PAYYANNUR.								
FOURTH SEMESTER								
COURSE	govman	an en en		WARDED				
CODE	COURSE TITLE			CREDITS	GRADE POINT	LETTER GRADE		
PHYC401	ATOMIC AND MOLECU	4	5	С				
PHYC402	PARTICLE AND ASTRO	PHYSICS		4	6	В		
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	PA)		6.2				
	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	20	80		
TOTAL POINTS EARNED 112			120	112	124	468		
GRADE POINT AVERAGE (GPA*) 5.6			6	5.6	6.2			
CUMULATIVE	CUMULATIVE GRADE POINT AVERAGE (CGPA*)				LETTER GRADE	В		

^{*}Grading scale and classification scale overleaf

Date: 18.11.2014

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

The following grades and grade points are awarded to Sri / Smt SREEJITH P P at the Fourth Semester M.Sc. PHYSICS (Advanced Materials) Degree Examinations (Choice Based Credit Semester System), April 2014.

CENTRE: DEPARTMENT OF PHYSICS, SWAMI ANANDA THEERTHA CAMPUS, EDAT ,PAYYANNUR.								
FOURTH SEMESTER								
COURSE	GOVIDAD	CD ED TEG	AWAR	RDED				
CODE	COURSE TITLE			CREDITS	GRADE POINT	LETTER GRADE		
PHYC401	ATOMIC AND MOLECU	LAR SPECT	ROSCOPY			FAILED		
PHYC402	PARTICLE AND ASTRO	PHYSICS		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							
	PA)			,				
	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 112			0	0				
GRADE POINT AVERAGE (GPA*) 5.6			0	0				
CUMULATIVE	CUMULATIVE GRADE POINT AVERAGE (CGPA*)				LETTER GRADE	FAILED		

^{*}Grading scale and classification scale overleaf

Date: 18.11.2014

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

The following grades and grade points are awarded to Sri / Smt DALY MARIA V C at the Fourth Semester M.Sc. PHYSICS (Advanced Materials) Degree Examinations (Choice Based Credit Semester System), April 2014.

CENTRE: DEPARTMENT OF PHYSICS, SWAMI ANANDA THEERTHA CAMPUS, EDAT ,PAYYANNUR.								
FOURTH SEMESTER								
COURSE	GOVED OF THE P			CDEDITE	AWAR			
CODE	COURSE TITLE			CREDITS	GRADE POINT	LETTER GRADE		
PHYC401	ATOMIC AND MOLECU	LAR SPECT	ROSCOPY	4	5	C		
PHYC402	PARTICLE AND ASTRO	PHYSICS		4	5	C		
PHYE403	THIN FILM TECHNOLO)GY		4	5	C		
PHYE404	PHOTOVOLTAIC ENER	GY CONVI	ERSION	4	5	C		
PHYC405	PRACTICAL IV-MODER	N PHYSICS	/PROJECT	4	7	B+		
	TOTAL CREDITS		20					
GRADE POINT AVERAGE (GPA)					5.4			
	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	80		
TOTAL POINT	0	120	0	108				
GRADE POINT	GRADE POINT AVERAGE (GPA*)			0	5.4			
CUMULATIVE			LETTER GRADE	FAILED				

^{*}Grading scale and classification scale overleaf