



## Osmania University

a University EDC 077816

HYDERABAD - T.S. (INDIA)

## CONSOLIDATED GRADE REPORT

(Choice Based Credit System)
M.SC. (PHYSICS)

Ref.No: 3308 Name: AEDLA SNEHA

EHA

Father's Name: AEDLA SANJEEVA REDDY Mother's Name: AEDLA SHOBA

Month & Year: MAY/JUN, 2018

Date: 06/10/2018 Roll No: **109516509008**  \*\*\*

CODE	Mother's Name: AEDLA SHOBA						
	CODE	PAPER TITLE	CREDITS			SGPA	
PHI101   MATHEMATICAL PHYSICS   4		LSEMESTER		LETTER	OF PASSING		
PHI02	DITIO		1		MAN 2017		
PHI03							
PHI104   SOLID STATE PHYSICS   4   D   DEC,2016   PHI512   CPROGRAMMING (PR)   2   C   DEC,2016   DEC,2016   PHI513   HEAT AND ACOUSTICS (PR)   2   A   DEC,2016			[10] 보다 : 이번 11 보기				
PH151   C-PROGRAMMING (PR)   2	81	[8] [1] [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [ [		1000 1000 1000			
PH152   ELECTRONICS (PR)   2	01	SOLID STATE PHYSICS		1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	DEC,2016	5.93	
PH153	PH151	C-PROGRAMMING (PR)	2	C	DEC,2016		
PH154   OPTICS (PR)	PH152	ELECTRONICS (PR)	2	A	DEC,2016		
PH154   OPTICS (PR)	PH153	HEAT AND ACOUSTICS (PR)	2	A	DEC.2016		
H-SEMESTER   H-ECTROMAGNETIC THEORY   4	E Contractor			100000			
PH201	11110				DLC,2010		
PH201							
PH201							
PH201					are e	30.3 Sec. 2	
PH201		는 이 사용에 가장하는 것이 되었습니다. 2015년 - 1915년					
PH202   STATISTICAL MECHANICS   4							
PH203	PH201	ELECTROMAGNETIC THEORY	4	D	MAY,2017		
PH204   ELECTRONICS   PH251   C-PROGRAMMING-II (PR)   2   B   MAY,2017   PH252   C-PROGRAMMING-II (PR)   2   A   MAY,2017   PH253   ELECTRONICS-II (PR)   2   A   MAY,2017   PH253   HEAT AND ACOUSTICS-II (PR)   2   A   MAY,2017   PH254   OPTICS-II (PR)   2   A   MAY,2017   PH254   OPTICS-II (PR)   2   A   MAY,2017   A   B   JAN,2018   PH301   MODERN OPTICS   4   B   JAN,2018   A   B   JAN,2018   PH302   ADVANCED SOLID STATE PHYSICS   4   B   JAN,2018   PH304   B   JAN,2018   PH305   B   B   JAN,2018   PH305   B   B   JAN,2018   PH306   B   B   JAN,2018   PH306   B   B   JAN,2018   PH307   B   B   JAN,2018   PH307   B   B   JAN,2018   PH308   B   JAN,2018   PH308   B   JAN,2018   PH309   B   JAN,2018   B   JAN,2018   PH309   B   JAN,2018   B   JAN,	PH202	STATISTICAL MECHANICS	4	D	MAY,2017		
PH204   ELECTRONICS   PH251   C-PROGRAMMING-II (PR)   2   B   MAY,2017   PH252   C-PROGRAMMING-II (PR)   2   A   MAY,2017   PH253   ELECTRONICS-II (PR)   2   A   MAY,2017   PH253   HEAT AND ACOUSTICS-II (PR)   2   A   MAY,2017   PH254   OPTICS-II (PR)   2   A   MAY,2017   PH254   OPTICS-II (PR)   2   A   MAY,2017   A   B   JAN,2018   PH301   MODERN OPTICS   4   B   JAN,2018   A   B   JAN,2018   PH302   ADVANCED SOLID STATE PHYSICS   4   B   JAN,2018   PH304   B   JAN,2018   PH305   B   B   JAN,2018   PH305   B   B   JAN,2018   PH306   B   B   JAN,2018   PH306   B   B   JAN,2018   PH307   B   B   JAN,2018   PH307   B   B   JAN,2018   PH308   B   JAN,2018   PH308   B   JAN,2018   PH309   B   JAN,2018   B   JAN,2018   PH309   B   JAN,2018   B   JAN,	PH203	QUANTUM MECHANICS-II	4	В	MAY,2017		
PH251		ELECTRONICS				6.15	
PH252   ELECTRONICS-II (PR)   2				and the same of the same of		<b>0.10</b>	
PH253	81			Part Statement Service			
PH254   OPTICS-II (PR)   2		[20] 아이들 마다마다 전 10년 10년 10년 10년 10년 10년 10년 10년 10년 11년 11					
H301							
PH301	PH254	OPTICS-II (PR)	2	A	MAY,2017		
PH301							
PH401   NUCLEAR PHYSCIS   4   C   MAY,2018   PH402   SPECTROSCOPY   4   C   MAY,2018   PH43E   MOBILE CELLULAR COMMUNICATIONS (SPL. EC)   4   C   MAY,2018   PH44J   OPTICAL FIBER COMMUNICATIONS (SPL. EC)   4   D   MAY,2018   6.23   PH451   GENERAL PHYSICS - I (PR)   2   A   MAY,2018   PH452   GENERAL PHYSICS - II (PR)   2   O   MAY,2018   PH453   MOBILE CELLULAR COMMUNICATIONS (SPL. EC)(PR)   2   A   MAY,2018   PH453   MOBILE CELLULAR COMMUNICATIONS (SPL. EC)(PR)   2   A   MAY,2018   PH453   MAY,2018   PH453   MOBILE CELLULAR COMMUNICATIONS (SPL. EC)(PR)   2   A   MAY,2018   PH453   PH453   MOBILE CELLULAR COMMUNICATIONS (SPL. EC)(PR)   2   A   MAY,2018   PH454   PH455   PH455   PH456   PH45	PH302 PH33F PH34L PH351 PH352 PH353	MODERN OPTICS ADVANCED SOLID STATE PHYSICS 8051 MICROCONTROLLER AND APPLICATIONS (SPL. EC) DIGITAL TRANSMISSION TECH,& INFO.THEORY (SPL. EC) GENERAL PHYSICS-1 (PR) GENERAL PHYSICS-II (PR) 8051 MICROCONTROLLER AND APPLICATIONS (SPL. EC)(PR)	4 4 4 2 2 2 2	B B B O O	JAN,2018 JAN,2018 JAN,2018 JAN,2018 JAN,2018 JAN,2018	7.38	
	PH402 PH43E PH44J PH451 PH452 PH453	NUCLEAR PHYSCIS SPECTROSCOPY MOBILE CELLULAR COMMUNICATIONS (SPL. EC) OPTICAL FIBER COMMUNICATIONS (SPL. EC) GENERAL PHYSICS - I (PR) GENERAL PHYSICS - II (PR) MOBILE CELLULAR COMMUNICATIONS (SPL. EC)(PR)	4 4 4 2 2 2 2	C C D A O A	MAY,2018 MAY,2018 MAY,2018 MAY,2018 MAY,2018 MAY,2018	6.23	

CGPA (Cumulative Grade Point Average): 6.43

RESULT: FIRST DIVISION

Conversion Factor (CF): 0.66 Marks Obtained: 1819

Max.Marks: 2800

Section Incharge

\*\*\*

六米~

Percentage of marks =  $(CGPA \times 10) + CF$ 

Controller of Examinations

£**\***₩

Section incharge								
Award of Grade								
Range of Marks (%) Grade								
0	8.5 - 10.00							
A	7.0 - 8.49							
В	6.0 - 6.99							
C	5.5 - 5.99							
D	5.0 - 5.49							
E	4.0 - 4.99							
F								

Award of Division						
Range of Marks (%)	Division					
70 - 100	I-WITH DISTINCTION					
60 - 69	1					
50 - 59	II .					
40 - 49	PASS					
	70 - 100 60 - 69 50 - 59					

Calculation of SGPA and CGPA: Credit points per paper = Credits per paper X Grade Point.

Note: '\*' not considered for computing SGPA and CGPA.

SGPA: Total credit points obtained in the semester
Total credits in the semester

CGPA: Number of credit points obtained in all semesters put together

Number of credits in all the semesters put together



## **PF** 613197

## Osmania University

FACULTY OF SCIENCE

Ref. No. 3308

Provisional Certificate

Roll 20. 109516509008

- Incharge



This is to certify that	AEDLA SNEHA
, , , , , , , , , , , , , , , , , , , ,	AEDLA SANJEEVA REDDY / AEDLA SHOBA
passed the	M SC (PHYSICS)
	Examination of this University, held
MAV/IIIN 2	
FIRST DIVISION	ROLLER OF CARE LAND AND THE CONTRACT OF CARE LAND AND THE CA
Hyderabad T.S.	Clumb
<b>Dated</b>	for Registrar