S- 90-100 A- 80-90 B- 70-80 C- 60-70 D- 50-60 E- 40-50 F- FAIL	
1. FIRST SEMESTER- 9.4/10 SGPA	
SEMESTER: 1 ESA DESCRIPTION: ESA JAN - FEB 2023 Earned Credits	
22/22	
SGPA	
9.4	
UE22CS151A - Python for Computational Problem Solving	3
	Credits: 5 /5
I	
	ESA
	S
UE22MA141A - Engineering Mathematics - I	
	Credits: 4 /4
	ESA

TRANSCRIPT

UE22EE141A - Elements of Electrical Engineering

Credits: 4/4

ESA

A

UE22EV111A - Environmental Studies & Life Sciences

Credits: 1 /1

ESA

S

UE22PH151A - Engineering Physics

Credits: 5 /5

UE22ME131A - Mechanical Engineering Sciences

Credits: 3 /3

ESA

S

2. SECOND SEMESTER TRANSCRIPT - 9.8/10
SEMESTER: 2 ESA DESCRIPTION: ESA JUNE-JULY 2023
Earned Credits
22/22
SGPA
9.8

Credits: 5 /5

ESA

S

UE22CY151B - Engineering Chemistry

UE22CS151B - Problem Solving With C

Credits: 5 /5

ESA



