



## UNIVERSITY OF PETROLEUM & ENERGY STUDIES

Date 25.02.2025

## GRADE CARD

Enrollment No:500124827	Name:Kshitij Chandrakar	
Program: B.TECH(HONS.) COMPUTER SCIENCE & ENGG.	Academic Session:2023-2027	

SEMESTER:1

Course Code	Course Name	Credit	sGrade	Result
CSEG1025	Programming in C	3	B+	
CSEG1027	Problem Solving	2	B+	
CSEG1125	Programming in C Lab	2	A+	
CSEG1126	Linux Lab	2	А	
MATH1059	Advanced Engineering Mathematics - 1	4	A	
SLLS0101	Living Conversations	2	A+	
SSEN0101	Environ. Sustainability & Climate Change	2	A+	

TotalCredits: 17

Semester Result : SGPA Qualifying Criteria Met SGPA 8.06/10

SEMESTER: 2

Course Code	Course Name	Credits	Grade	Result
CSEG1032	Computer organization and Architecture	3	F	Repeat
CSEG1033	Data Structures and algorithms	4	B+	
CSEG1034	Data Structures and algorithms Lab	1	B+	
CSEG1035	Python programming (CSEG1035_2)	2	A	
CSEG1135	Python programming Lab	2	A	
ECEG1012	Digital Electronics (ECEG1012_3)	3	A+	
MATH1065	Advanced Engineering Mathematics - 2	4	F	Repeat
PHYS1032	Physics for Computer Engineers	4	F	Repeat
PHYS1132	Physics Lab for Computer Engineers	1	С	
SLSG0102	Critical Thinking and Writing	2	A	
SSEN0102	Env.Sustainility&ClimateChange(LivingLab	2	B+	

TotalCredits: 28

 ${\tt Semester \ Result : \ SGPA \ Qualifying \ Criteria \ Not \ Met \ SGPA \ NC}$ 

CGPA NC

Candidate in consultation with the Dean/Program Co-ordinator SOCS - DDN needs to reappear in one or more low scoring courses to meet SGPA criteria. This grade supercedes all grade cards issued previously.

\*\*Appeared in Supplementary/Improvement

RPM/RPF/Repeat:Repeat Term-end Examination

SGPA:Semester Grade Point Average CGPA:Cumulative Grade Point Average

NC:Not Calculated