

## INDIAN INSTITUTE OF PETROLEUM & ENERGY VISAKHAPATNAM

## **Performance Card**

**Roll No.:** 20CH10013

Name: RISHIKESH RISHU

Degree: B.Tech

**Department :** Chemical Engineering **Course Name :** Chemical Engineering



Rishikesh Rishm

Semester: 1								
Sl. No.	Sub No.	Subject Name	CRD	L-T-P	Subject Type	Grade		
1	BS10001	Engineering Mathematics - I	4	3-1-0	Depth	В		
2	BS10002	Physical Chemistry	4	3-1-0	Depth	EX		
3	BS10003	Engineering Mechanics	4	3-1-0	Depth	A		
4	BS10005	Earth Energy and Environment	2	2-0-0	Depth	В		
5	BS10006	English for Communication	$R_{2}$	2-0-0	Depth	A		
6	BS10009	Fundamentals of Electrical Systems	4	3-1-0	Depth	В		
7	BS10011	Engineering Drawing & Computer Graphics	3	1=0-3	Depth	EX		
8	BS19002	Physical Chemistry Lab	2	0-0-3	Depth	A		
9	EA10001	EAA - 1	0	0-0-0	Depth	P		
TCT		TCC SCT	SC	C =	SGPA	CGPA		
	25	25 25	2:		8.88	8.88		

Semester: 2								
Sl. No.	Sub N	o. Su	bject Name	CRD	L-T-P	Subject Type	Grade	
1	BS10004	Programming	g and Data Structure	3116	3-1-3	Depth	В	
2	BS10007	Engineering	Mathematics - II HAP	<b>АТ</b> И <b>4</b> М	3-1-0	Depth	В	
3	BS10008	Strength of N	Strength of Materials		3-1-0	Depth	В	
4	BS10010	Fundamental Systems	Fundamentals of Biological Systems		2-0-0	Depth	A	
5	BS19009	Electrical Sy	stems Lab	2	0-0-3	Depth	A	
6	BS19012	Organic Che	mistry Lab	2	0-0-3	Depth	Α	
7	CH10001	Polymers &	Surfactants	3	3-0-0	Depth	C	
8	CH10002	Intro to Cher	nical Engineering	2	2-0-0	Depth	EX	
9	EA10002	EAA - 2	EAA - 2		0-0-0	Depth	P	
T	CT	TCC	SCT	SC	C _	SGPA	CGPA	
	50	50	25	25	5	8.28	8.58	

Semester: 3							
Sl. No.	Sub No.	Subject Name	CRD	L-T-P	Subject Type	Grade	
1	BS20001	Transform Calculus, Probability & Statistics	3	3-0-0	Depth	D	
2	BS20002	Fluid Mechanics and Multiphase Flow	4	3-1-0	Depth	В	

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3	BS20004	Information '	Information Technology		2-0-3	Depth	C
4	BS20005	Innovation L	Innovation Lab		0-0-3	Depth	P
5	BS20006	Workshop		2	0-0-3	Depth	A
6	BS20007	Numerical M	Numerical Methods		1-0-3	Depth	D
7	CH20001	Chemical Pro	ocess Calculations	4	3-1-0	Depth	C
8	EA10003	3 EAA III		0	0-0-3	Depth	P
r	TCT	TCC	SCT	SC	C	SGPA	CGPA
	72	72	22	22	2	6.91	8.07

Note: The result of pending courses "Fluid Flow Lab and Design" (BS20008) and "Fuel Lab" (BS20009) appears with the 'P' Grade of temporary as a symbolic representation and therefore SGPA/CGPA appears on the performance of the card is incomplete and will change with the actual grade secured by the student after completion of those courses.

<b>a</b>		-
Semester	•	
Delliester	•	-

Sl. No.	Sub No.	Subject Name	CRD	L-T-P	Subject Type	Grade
1	BS20008	Fluid Flow Laboratory and Design	2	0-0-3	Depth	P
2	BS20009	Fuel Laboratory	2	0-0-3	Depth	P
3	CH20002	Chemical Engineering Thermodynamics	4	3-1-0	Depth	С
4	CH20003	Heat Transfer	4	3-1-0	Depth	В
5	CH20004	Chemical Process Technology	3	3-0-0	Depth	С
6	CH20005	Chemical Reaction Engineering	13/	3-0-0	Depth	С
7	EA10004	EAA IV	0	0-0-3	Depth	P
8	PE20006	E20006 Advanced Statistical Techniques		3-0-0	Depth	С
Т	СТ	TCC SCT	SC	C P	SGPA	CGPA
9	93	93	2		6.81	7.78

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Signature of Student in full

**VISAKHAPATNAM** 

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