

# Bachelor of Technology(Chemical Engineering), III-SEMESTER

Result Declaration Date: 13-05-2025 Notification No: 1825

AEC20: Sketching & Rendering CH201n: Engineering Materials and Metallurgy CH203n: Transport Phenomena CH205n: Chemical Engineering Thermodynamics CH207n: Engineering Design and Analysis (Process Equipment Design) CH209n: Chemical Engineering Process Calculations MS299n: Community Engagement (Mentoring School Students)

	• •											
Sr.No	Roll No.	Name of Student	AEC20	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	SGPA	TC	Failed
31.140	Holl No.	Name of Student	2.00	4.00	4.00	4.00	4.00	4.00	2.00	Jara	10	Courses
1	23/CH/032	JAI TANWAR	0	В	В	В	В	В	A+	6.58	24	
2	23/CH/106	HARSHIT SINGH	A+	С	Α	С	Р	Р	A+	5.83	24	

CH201n: Engineering Materials and Metallurgy CH203n: Transport Phenomena CH205n: Chemical Engineering Thermodynamics CH207n: Engineering Design and Analysis (Process Equipment Design) CH209n: Chemical Engineering Process Calculations MS299n: Community Engagement (Mentoring School Students) VAC22: Universal Human Values: I Self-Family

Sr.No	Roll No.	Name of Student	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	VAC22	SGPA	TC	Failed
31.110	Holl No.	Name of Student	4.00	4.00	4.00	4.00	4.00	2.00	2.00	SGFA	'C	Courses
3	23/CH/111	SAHIL SHEKH	В	A+	Α	B+	A+	A+	Α	7.92	24	

CH201n: Engineering Materials and Metallurgy CH203n: Transport Phenomena CH205n: Chemical Engineering Thermodynamics CH207n: Engineering Design and Analysis (Process Equipment Design) CH209n: Chemical Engineering Process Calculations MS299n: Community Engagement (Mentoring School Students) VAC11: Leadership Through Self-Management

Sr.No	Roll No.	Name of Student	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	VAC11	SGPA	TC	Failed
31.110	HOII NO.	Name of Student	4.00	4.00	4.00	4.00	4.00	2.00	2.00	JGFA	10	Courses
4	23/CH/001	A.P. RAJ KISHORE	В	A+	Α	B+	В	A+	Α	7.42	24	
5	23/CH/009	AMAN	B+	Α	B+	B+	В	A+	B+	7.17	24	
6	23/CH/016	BARISHTH SHARMA	B+	A+	A+	Α	B+	A+	B+	8.00	24	
7	23/CH/042	MOHD SAHIL	В	Α	В	Α	В	A+	Α	7.08	24	

OIC (Results)



## Bachelor of Technology(Chemical Engineering), III-SEMESTER

Result Declaration Date: 13-05-2025 Notification No: 1825

8	23/CH/044	MOHIT VERMA	Α	A+	A+	Α	С	A+	Α	7.92	24	
9	23/CH/047	NAVEEN KUMAR SINGH	Α	A+	A+	A+	B+	A+	Α	8.42	24	
10	23/CH/077	ABHAY PRATAP	В	В	Α	В	Α	A+	Α	7.08	24	
11	23/CH/105	ABHISHEK SINGH RAWAT	B+	B+	B+	В	B+	A+	Α	7.08	24	

CH201n: Engineering Materials and Metallurgy CH203n: Transport Phenomena CH205n: Chemical Engineering Thermodynamics CH207n: Engineering Design and Analysis (Process Equipment Design) CH209n: Chemical Engineering Process Calculations MS299n: Community Engagement (Mentoring School Students) VAC27: Introduction to Environmental Science

C" No	Dell No	Name of Children	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	VAC27	CCDA	т.	Failed
Sr.No	Roll No.	Name of Student	4.00	4.00	4.00	4.00	4.00	2.00	2.00	SGPA	TC 24 24 24 24 24 24 24	Courses
12	23/CH/002	AADITYA VASHISHT	Α	A+	Α	B+	Α	A+	B+	8.00	24	1
13	23/CH/012	ANWESHA MANDAL	0	0	0	0	A+	A+	0	9.75	24	
14	23/CH/014	ASHISH PALMA	B+	A+	Α	B+	B+	A+	С	7.50	24	
15	23/CH/046	NANDANI	В	В	В	В	Р	A+	B+	6.00	24	
16	23/CH/048	NAVNEET SINGH	A+	0	A+	0	Α	A+	B+	9.00	24	
17	23/CH/052	PRABHDEEP SINGH GUJRAL	Α	Α	B+	A+	B+	A+	B+	7.83	24	
18	23/CH/054	PRANJAL SINGH	B+	A+	Α	Α	Α	A+	Α	8.08	24	
19	23/CH/056	PRIYANSH YADAV	A+	0	A+	A+	B+	A+	B+	8.67	24	
20	23/CH/059	RISHANK SINGH	В	Α	B+	B+	Р	A+	С	6.50	24	
21	23/CH/066	SARTHAK SINGH K. PUNDIR	0	0	0	0	0	A+	A+	9.83	24	
22	23/CH/071	SOHIL SAMARAJIT M	Α	0	0	0	A+	A+	0	9.42	24	
23	23/CH/073	SURAJ	В	A+	A+	Α	В	A+	В	7.58	24	
24	23/CH/080	ANMOL RATAN	В	Α	Α	Α	В	A+	B+	7.33	24	
25	23/CH/084	BHUVI PANDEY	0	0	A+	0	A+	A+	0	9.58	24	

Madmit

OIC (Results)

Controller of Examination



# Bachelor of Technology(Chemical Engineering), III-SEMESTER

Result Declaration Date: 13-05-2025 Notification No: 1825

26	23/CH/089	NEIL BHATIA	0	Α	A+	A+	Α	A+	A+	8.83	24	
27	23/CH/092	PRIYANSH GUPTA	A+	0	0	Α	B+	A+	Α	8.75	24	
28	23/CH/093	RISHABH SHANDILYA	A+	A+	A+	B+	B+	A+	Α	8.25	24	
29	23/CH/095	RITIK KUMAR	A+	A+	A+	Α	Α	A+	B+	8.50	24	

AEC18: Spoken Skills in English CH201n: Engineering Materials and Metallurgy CH203n: Transport Phenomena CH205n: Chemical Engineering Thermodynamics CH207n: Engineering Design and Analysis (Process Equipment Design) CH209n: Chemical Engineering Process Calculations MS299n: Community Engagement (Mentoring School Students)

	·	1 1 0 7					, , , , ,	· · ·				
Sr.No	Roll No.	Name of Student	AEC18	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	SGPA	TC	Failed
31.140	Holl No.	Name of Student	2.00	4.00	4.00	4.00	4.00	4.00	2.00	JULA	10	Courses
30	23/CH/070	SIYA KUMARI	A+	В	Α	Α	Α	B+	A+	7.67	24	
31	23/CH/079	AKSHITA MOHAN	A+	С	B+	С	С	С	A+	6.00	24	

AEC8: Music CH201n: Engineering Materials and Metallurgy CH203n: Transport Phenomena CH205n: Chemical Engineering Thermodynamics CH207n: Engineering Design and Analysis (Process Equipment Design) CH209n: Chemical Engineering Process Calculations MS299n: Community Engagement (Mentoring School Students)

Sr.No	Roll No.	Name of Student	AEC8	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	SGPA	TC	Failed
31.110	Holl No.	Name of Student	2.00	4.00	4.00	4.00	4.00	4.00	2.00	JGFA	10	Courses
32	23/CH/003	ABHINEET CHANDEL	В	B+	0	B+	B+	B+	A+	7.58	24	

CH201n: Engineering Materials and Metallurgy CH203n: Transport Phenomena CH205n: Chemical Engineering Thermodynamics CH207n: Engineering Design and Analysis (Process Equipment Design) CH209n: Chemical Engineering Process Calculations MS299n: Community Engagement (Mentoring School Students) VAC24: Universal Human Values: Understanding Harmony

OIC (Results)



## Bachelor of Technology(Chemical Engineering), III-SEMESTER

Result Declaration Date: 13-05-2025 Notification No: 1825

	Sr.No	Roll No.	Name of Student	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	VAC24	SGPA	TC	Failed
	31.140	Holl No.	Name of Student	4.00	4.00	4.00	4.00	4.00	2.00	2.00	SGFA	10	Courses
	33	23/CH/023	DIVYANSH SHARMA	0	0	A+	0	B+	A+	A+	9.17	24	
	34	23/CH/053	PRAKASH HALDAR	B+	A+	A+	B+	B+	A+	A+	8.00	24	
Γ	35	23/CH/060	ROBIN	В	A+	Α	Α	В	A+	A+	7.67	24	

AEC15: Public Speaking CH201n: Engineering Materials and Metallurgy CH203n: Transport Phenomena CH205n: Chemical Engineering Thermodynamics CH207n: Engineering Design and Analysis (Process Equipment Design) CH209n: Chemical Engineering Process Calculations MS299n: Community Engagement (Mentoring School Students)

Sr.No	Roll No.	Name of Student	AEC15	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	SGPA	TC	Failed
31.140	Holl No.	Name of Student	2.00	4.00	4.00	4.00	4.00	4.00	2.00	JGFA	10	Courses
36	23/CH/015	AYUSH S VERMA	0	A+	0	Α	0	Α	A+	9.08	24	
37	23/CH/035	JAYESH KUMAR	0	A+	0	A+	Α	Α	A+	8.92	24	
38	23/CH/082	AVIRAL CHATURVEDI	0	A+	0	A+	A+	A+	A+	9.25	24	

CH201n: Engineering Materials and Metallurgy CH203n: Transport Phenomena CH205n: Chemical Engineering Thermodynamics CH207n: Engineering Design and Analysis (Process Equipment Design) CH209n: Chemical Engineering Process Calculations MS299n: Community Engagement (Mentoring School Students) VAC6: Extension Outreach Activities

Sr.No	Roll No.	Name of Student	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	VAC6	SGPA	тс	Failed
	110111101	riamo di Giadoni	4.00	4.00	4.00	4.00	4.00	2.00	2.00	<b>30.17</b>	. •	Courses
39	23/CH/011	ANKUR SINGH	В	Α	B+	B+	В	A+	A+	7.17	24	
40	23/CH/026	HIMANSH AGARWAL	B+	Α	B+	В	В	A+	A+	7.17	24	
41	23/CH/055	PRIYANSH	B+	A+	B+	Α	С	A+	A+	7.50	24	

OIC (Results)



# Bachelor of Technology(Chemical Engineering), III-SEMESTER

Result Declaration Date: 13-05-2025 Notification No: 1825

42	23/CH/064	SANJEEV MISHRA	A+	A+	0	A+	Α	A+	A+	9.00	24	
43	23/CH/086	HARSHIT JHA	С	B+	A+	В	B+	A+	Α	7.08	24	
44	23/CH/098	SHAURYA TANDON	В	0	Α	B+	В	A+	A+	7.67	24	
45	23/CH/109	ROHIT GUPTA	A+	9.00	24							

AEC12: Japanese CH201n: Engineering Materials and Metallurgy CH203n: Transport Phenomena CH205n: Chemical Engineering Thermodynamics CH207n: Engineering Design and Analysis (Process Equipment Design) CH209n: Chemical Engineering Process Calculations MS299n: Community Engagement (Mentoring School Students)

Sr.No	Roll No.	Name of Student	AEC12	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	SGPA	тс	Failed
31.140	HOII NO.	Name of Student	2.00	4.00	4.00	4.00	4.00	4.00	2.00	SGFA	10	Courses
46	23/CH/067	SHOURYA CHANDRA	B+	Α	0	0	A+	A+	A+	9.00	24	
47	23/CH/083	AVTANSH KUMAR PANDEY	В	B+	0	A+	Α	В	A+	7.92	24	
48	23/CH/088	MISHTI MEHTA	A	A	A+	0	A	B+	A+	8.42	24	

CH201n: Engineering Materials and Metallurgy CH203n: Transport Phenomena CH205n: Chemical Engineering Thermodynamics CH207n: Engineering Design and Analysis (Process Equipment Design) CH209n: Chemical Engineering Process Calculations MS299n: Community Engagement (Mentoring School Students) VAC28: Meditation and Conscious Living

Γ	Sr.No	Roll No.	Name of Student	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	VAC28	SGPA	TC	Failed
	31.110	HOII NO.	Name of Student	4.00	4.00	4.00	4.00	4.00	2.00	2.00	SGFA	10	Courses
	49	23/CH/033	JATIN KUMAR	Α	Α	B+	Α	В	A+	A+	7.67	24	

CH201n: Engineering Materials and Metallurgy CH203n: Transport Phenomena CH205n: Chemical Engineering Thermodynamics CH207n: Engineering Design and Analysis (Process Equipment Design) CH209n: Chemical Engineering Process Calculations MS299n: Community Engagement (Mentoring School Students) VAC3: Corporate Social Responsibility

OIC (Results) Controller of Examination



# Bachelor of Technology(Chemical Engineering), III-SEMESTER

Result Declaration Date: 13-05-2025 **Notification No: 1825** 

Sr.No	Roll No.	Name of Student	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	VAC3	SGPA	TC	Failed
31.140	Holl No.	Name of Student	4.00	4.00	4.00	4.00	4.00	2.00	2.00	SGFA	10	Courses
50	23/CH/045	MUKUL GARG	Α	A+	Α	0	Α	A+	B+	8.50	24	
51	23/CH/063	SAMAGRA SHARMA	B+	Α	Α	Α	B+	A+	Α	7.75	24	
52	23/CH/069	SIDDHARTH JHA	B+	Α	Α	Α	B+	A+	Α	7.75	24	

CH201n: Engineering Materials and Metallurgy CH203n: Transport Phenomena CH205n: Chemical Engineering Thermodynamics CH207n: Engineering Design and Analysis (Process Equipment Design) CH209n: Chemical Engineering Process Calculations MS299n: Community Engagement (Mentoring School Students) VAC20: Sports I

Sr No	Roll No.	Name of Student	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	VAC20	SGPA	TC	Failed
Sr.No	Holl No.	Name of Student	4.00	4.00	4.00	4.00	4.00	2.00	2.00	SGFA	10	Courses
53	23/CH/065	SANTOSH PRAJAPATI	Α	A+	A+	B+	Α	A+	0	8.42	24	

AEC21: Tinkering Studio & Elements of Design CH201n: Engineering Materials and Metallurgy CH203n: Transport Phenomena CH205n: Chemical Engineering Thermodynamics CH207n: Engineering Design and Analysis (Process Equipment Design) CH209n: Chemical Engineering Process Calculations MS299n: Community Engagement (Mentoring School Students)

Sr.No	Roll No.	Name of Student	AEC21	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	SGPA	TC	Failed
31.140	Holl No.	Name of Student	2.00	4.00	4.00	4.00	4.00	4.00	2.00	SGFA	10	Courses
54	23/CH/020	DEEPAK MAHTO	A+	Α	Α	A+	Α	B+	A+	8.17	24	
55	23/CH/051	PARV JAIN	B+	В	B+	Α	В	В	A+	6.83	24	
56	23/CH/081	ANUSH LOKESH SHAH	0	B+	A+	A+	Α	B+	A+	8.25	24	
57	23/CH/087	MAYANK CHOUDHARY	B+	С	A	A	B+	С	A+	6.83	24	

OIC (Results)



# Bachelor of Technology(Chemical Engineering), III-SEMESTER

Result Declaration Date: 13-05-2025 Notification No: 1825

CH201n: Engineering Materials and Metallurgy CH203n: Transport Phenomena CH205n: Chemical Engineering Thermodynamics CH207n: Engineering Design and Analysis (Process Equipment Design) CH209n: Chemical Engineering Process Calculations MS299n: Community Engagement (Mentoring School Students) VAC21: Sports II

Sr.No	Roll No.	Name of Student	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	VAC21	SGPA	TC	Failed
31.110	Holl No.	Name of Student	4.00	4.00	4.00	4.00	4.00	2.00	2.00	SGFA	10	Courses
58	23/CH/068	SIDDHARTH JAIN	Р	Α	Α	В	Α	A+	Α	7.08	24	
59	23/CH/090	NISCHAY AGGARWAL	A+	0	Α	Α	B+	A+	A+	8.50	24	

AEC1: Appreciation of Fiction CH201n: Engineering Materials and Metallurgy CH203n: Transport Phenomena CH205n: Chemical Engineering Thermodynamics CH207n: Engineering Design and Analysis (Process Equipment Design) CH209n: Chemical Engineering Process Calculations MS299n: Community Engagement (Mentoring School Students)

Sr.No	Roll No.	Name of Student	AEC1	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	SGPA	тс	Failed
31.140	Holl No.	Name of Student	2.00	4.00	4.00	4.00	4.00	4.00	2.00	SGFA	10	Courses
60	23/CH/034	JAY SATI	Α	0	0	0	A+	A+	A+	9.42	24	
61	23/CH/104	GAUTAM UPADHYAY	A	Α	A+	0	A+	Α	A+	8.75	24	

AEC10: German CH201n: Engineering Materials and Metallurgy CH203n: Transport Phenomena CH205n: Chemical Engineering Thermodynamics CH207n: Engineering Design and Analysis (Process Equipment Design) CH209n: Chemical Engineering Process Calculations MS299n: Community Engagement (Mentoring School Students)

7 ti (ai) 515 (1 1)		= 00.g, 0= 00 0o.	ea: =::g.::ee::	ng i reces ean			=94900 (	onto mig o onto on				
Sr.No	Roll No.	Name of Student	AEC10	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	SGPA	TC	Failed Courses
31.140	Holl No.	Name of Student	2.00	4.00	4.00	4.00	4.00	4.00	2.00	Jura	10	i alled Courses
62	23/CH/057	PUSHPANK SINGH	0	Α	A+	A+	Α	B+	A+	8.42	24	
63	23/CH/100	SHUBHAM YADAV	F	F	F	F	F	F	A+	0.75	2	AEC10 CH201n CH203n CH205n CH207n CH209n

OIC (Results)



### Bachelor of Technology(Chemical Engineering), III-SEMESTER

Result Declaration Date: 13-05-2025 Notification No: 1825

AEC19: Technical Communication CH201n: Engineering Materials and Metallurgy CH203n: Transport Phenomena CH205n: Chemical Engineering Thermodynamics CH207n: Engineering Design and Analysis (Process Equipment Design) CH209n: Chemical Engineering Process Calculations MS299n: Community Engagement (Mentoring School Students)

Ī	Sr No	Roll No.	Name of Student	AEC19	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	SGPA	TC	Failed
	Sr.No	Holl No.	Name of Student	2.00	4.00	4.00	4.00	4.00	4.00	2.00	SGFA	10	Courses
	64	23/CH/074	VATSAL GUPTA	0	A+	Α	A+	A+	Α	A+	8.75	24	

AEC11: Soft Skills and Personality Development CH201n: Engineering Materials and Metallurgy CH203n: Transport Phenomena CH205n: Chemical Engineering Thermodynamics CH207n: Engineering Design and Analysis (Process Equipment Design) CH209n: Chemical Engineering Process Calculations MS299n: Community Engagement (Mentoring School Students)

Sr.No	Roll No.	Name of Student	AEC11	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	SGPA	тс	Failed
51.110	HOII NO.	Name of Student	2.00	4.00	4.00	4.00	4.00	4.00	2.00	SGFA	10	Courses
65	23/CH/091	PRATHAM GUPTA	A+	A+	A+	Α	A+	B+	A+	8.50	24	
66	23/CH/094	RISHAV KUMAR	A+	0	Α	0	A+	Α	A+	9.00	24	
67	23/CH/110	KALANGI HANUMA HIMAKAR	A	A	A	B+	A	B+	A+	7.75	24	

AEC3: Appreciation of Short Stories CH201n: Engineering Materials and Metallurgy CH203n: Transport Phenomena CH205n: Chemical Engineering Thermodynamics CH207n: Engineering Design and Analysis (Process Equipment Design) CH209n: Chemical Engineering Process Calculations MS299n: Community Engagement (Mentoring School Students)

Sr.No	Roll No.	Name of Student	AEC3	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	SGPA	TC	Failed
31.140		Name of Student	2.00	4.00	4.00	4.00	4.00	4.00	2.00	JGFA	10	Courses
68	23/CH/085	CHIRAG CHAURASIA	Α	B+	A+	A+	A+	Α	A+	8.42	24	
69	23/CH/103	YUVRAJ DAGUR	B+	В	Α	Α	B+	С	A+	7.00	24	

OIC (Results)



# Bachelor of Technology(Chemical Engineering), III-SEMESTER

Result Declaration Date: 13-05-2025 Notification No: 1825

CH201n: Engineering Materials and Metallurgy CH203n: Transport Phenomena CH205n: Chemical Engineering Thermodynamics CH207n: Engineering Design and Analysis (Process Equipment Design) CH209n: Chemical Engineering Process Calculations MS299n: Community Engagement (Mentoring School Students) VAC9: Introduction to Biological Science

Sr.No	Roll No.	Name of Student	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	VAC9	SGPA	TC	Failed
31.110	Holl No.	Name of Student	4.00	4.00	4.00	4.00	4.00	2.00	2.00	SGFA	10	Courses
70	23/CH/078	ADARSH YADAV	С	Α	В	В	С	A+	B+	6.33	24	
71	23/CH/108	PRATHAM	С	B+	B+	B+	В	A+	Α	6.75	24	

CH201n: Engineering Materials and Metallurgy CH203n: Transport Phenomena CH205n: Chemical Engineering Thermodynamics CH207n: Engineering Design and Analysis (Process Equipment Design) CH209n: Chemical Engineering Process Calculations MS299n: Community Engagement (Mentoring School Students) VAC25: Value Driven Leadership

Sr.No	Roll No.	Name of Student	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	VAC25	SGPA	TC	Failed Courses
			4.00	4.00	4.00	4.00	4.00	2.00	2.00	JOGPA	10	
72	23/CH/107	JATIN KUMAR	В	A+	В	Α	С	A+	B+	7.00	24	

AEC13: Logical Reasoning CH201n: Engineering Materials and Metallurgy CH203n: Transport Phenomena CH205n: Chemical Engineering Thermodynamics CH207n: Engineering Design and Analysis (Process Equipment Design) CH209n: Chemical Engineering Process Calculations MS299n: Community Engagement (Mentoring School Students)

	Sr.No	Roll No.	Name of Student	Name of Student	AEC13	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	SGPA	TC	Failed
				2.00	4.00	4.00	4.00	4.00	4.00	2.00	SGPA 10	Courses		
	73	23/CH/097	SHASHWAT YADAV	B+	С	A+	В	В	В	A+	6.67	24		

AEC5 : Communication Skills CH201n : Engineering Materials and Metallurgy CH203n : Transport Phenomena CH205n : Chemical Engineering Thermodynamics CH207n : Engineering Design and Analysis (Process Equipment Design) CH209n : Chemical Engineering Process Calculations MS299n : Community Engagement (Mentoring School Students)

OIC (Results) Controller of Examination



(Formerly Delhi College of Engineering)

### THE RESULT OF THE CANDIDATE WHO APPEARED IN THE FOLLOWING EXAMINATION HELD IN NOV 2024 IS DECLARED AS UNDER:-

## Bachelor of Technology(Chemical Engineering), III-SEMESTER

Result Declaration Date: 13-05-2025 Notification No: 1825

Sr.No	Roll No.	Name of Student	AEC5	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	SGPA	тс	Failed
			2.00	4.00	4.00	4.00	4.00	4.00	2.00	JOFA		Courses
74	23/CH/101	SHYAM CHATURVEDI	Α	Α	0	A+	В	Α	A+	8.25	24	

CH201n: Engineering Materials and Metallurgy CH203n: Transport Phenomena CH205n: Chemical Engineering Thermodynamics CH207n: Engineering Design and Analysis (Process Equipment Design) CH209n: Chemical Engineering Process Calculations MS299n: Community Engagement (Mentoring School Students) VAC13: Negotiation & Leadership

	Sr.No	Roll No.	Name of Student	CH201n	CH203n	CH205n	CH207n	CH209n	MS299n	VAC13	SGPA	TC	Failed
	31.140			4.00	4.00	4.00	4.00	4.00	2.00	2.00	SGFA	10	Courses
	75	23/CH/102	YATEEN KUMAR	A	A	В	A	B+	A+	A	7.58	24	

√
OIC (Results)