# SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY

Ichchhanath, Surat-395007 (Gujarat), India

REPORT SHEET SHOWING RESULT OF CANDIDATES APPEARED AT M.TECH. I FIRST SEMESTER CHEMICAL ENGINEERING AT REGULAR EXAM HELD DURING NOV/DEC 2022

				1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	С	ourse Code	CH601 T	CH603 T	CH605 T	CH607 P	CH710 T	CH660 T									
			Credit	4.00	4.00	4.00	2.00	3.00	3.00									
Admission Number	Reg- Earn- Credit Credit	SGPA	CGPA	NUMERICAL METHODS AND OPTIMIZATI ON IN CHEMICAL ENGINEERI NG	ADVANCED CHEMICAL ENGINEERI NG THERMODYN AMICS	ADVANCED TRANSPORT PHENOMEN A	CHEMICAL ENGINEERI NG LAB - I	POLYMER ENGINEERI NG (E-I)	NANOTECH NOLOGY (E-II)									
Semester :	1 SHIVAM ALKESH MODI			AB	AB	AA	AB	AB	AB									
P22CH001	20.00 20.00	9.20	9.20															
Semester :	1 PARMAR NILESHKUMAR	BHAGABH	HAI	сс	CD	вс	BB	BB	BB									
P22CH002 Semester	20.00 20.00	6.80	<b>6.80</b>	СН601 Т	СН603 Т		СН607 Р	СН730 Т	СН660 Т									
Semester	Student Name	C	Crodit															
Admission	Reg- Farn-		Creuit															
Number	Credit Credit	SGPA	ССРА	METHODS AND OPTIMIZATI ON IN CHEMICAL ENGINEERI NG	CHEMICAL ENGINEERI NG THERMODYN AMICS	TRANSPORT PHENOMEN A	ENGINEERI NG LAB - I	INTENSIFIC ATION (E-I)	NOLOGY (E-II)									
Semester :	1 NIMESH MAHESH CHAU	HAN		BC	00	00	AB	חח	BB									
P22CH003	20.00   20.00	6.50	6.50															
Semester	Student Name	C	ourse Code	CH601 T	CH603 T	CH605 T	CH607 P	CH710 T	CH660 T									
			Credit	4.00	4.00	4.00	2.00	3.00	3.00									
Admission Number	Reg- Earn- Credit Credit	SGPA	CGPA	NUMERICAL METHODS AND OPTIMIZATI ON IN CHEMICAL ENGINEERI NG	ADVANCED CHEMICAL ENGINEERI NG THERMODYN AMICS	ADVANCED TRANSPORT PHENOMEN A	CHEMICAL ENGINEERI NG LAB - I	POLYMER ENGINEERI NG (E-I)	NANOTECH NOLOGY (E-II)									
Semester :	1 PRITESHKUMAR SHASH	IKANT CH	AVDA															
P22CH004	20.00   20.00	7.85	7.85	RR RR		BR	AB	BR	AB									
Semester :	1 NISHANTKUMAR RAKES	BB	BB	BB	BB	AB	AB											
P22CH005	20.00   20.00	8.30	8.30															

Abbrivations : SGPA = Semester Grade Point Average, CGPA = Cumulative Grade Point Average Grade : AA-10 AB-9 BB-8 BC-7 CC-6 CD-5 DD-4 FF-0 II - INCOMPLETE NA - NOT APPEARED XX - UNSATISFATORY ATTENDANCE NP/NF-AUDIT PASS/FAIL The actual mark statement with the Academic / Examination section shall be final & binding to all

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				1	2	3	4	5	6	7	8	9	10	11	12	13	14	Remark
Semester	Student Name	Со	ourse Code	CH601 T	CH603 T	СН605 Т	CH607 P	CH730 T	СН770 Т									
			Credit	4.00	4.00	4.00	2.00	3.00	3.00									
Admission Number	Reg- Earn- Credit Credit	SGPA	CGPA	NUMERICAL METHODS AND OPTIMIZATI ON IN	ADVANCED CHEMICAL ENGINEERI NG THERMODYN	ADVANCED TRANSPORT PHENOMEN A	CHEMICAL ENGINEERI NG LAB - I	PROCESS INTENSIFIC ATION (E-I)	NANOMATER IALS SYNTHESIS BY CHEMICAL									
				CHEMICAL ENGINEERI NG	AMICS				METHODS (E-II)									
Semester : P22CH007	1 JAIN PRATIK KANTILAL	9.35	9.35	AB	AB	AA	AB	AB	AA									
Semester :	1 MUBASSERABANU MAHEB ARAB	AA	AB	AA	BB	AA	AA											
P22CH008	20.00 20.00	9.60	9.60					СН210 Т										
Seriester	Student Name	CO	Credit	4.00	4 00			2.00	2.00									
Admission	Reg- Earn-		Credit		4.00 ADVANCED				3.00 NANOMATER									
Number	Credit Credit	SGPA	CGPA	METHODS AND OPTIMIZATI ON IN CHEMICAL ENGINEERI NG	CHEMICAL ENGINEERI NG THERMODYN AMICS	TRANSPORT PHENOMEN A	ENGINEERI NG LAB - I	ENGINERI NG (E-I)	IALS SYNTHESIS BY CHEMICAL METHODS (E-II)									
Semester :	1 PANDYA JAY SHREYAS			00	BC	BB	BC	BB	ΔΔ									
P22CH009	20.00 20.00	7.60	7.60						,,,,									
Semester	Student Name	Со	ourse Code	CH601 T	CH603 T	CH605 T	CH607 P	CH730 T	CH770 T									
			Credit	4.00	4.00	4.00	2.00	3.00	3.00									
Admission Number	Reg- Earn- Credit Credit	SGPA	CGPA	NUMERICAL METHODS AND OPTIMIZATI ON IN CHEMICAL ENGINEERI NG	ADVANCED CHEMICAL ENGINEERI NG THERMODYN AMICS	ADVANCED TRANSPORT PHENOMEN A	CHEMICAL ENGINEERI NG LAB - I	PROCESS INTENSIFIC ATION (E-I)	NANOMATER IALS SYNTHESIS BY CHEMICAL METHODS (E-II)									
Semester :	1 PARMAR AKSHAYKUMAR D	OHIRAJBH	IAI	BC	PC	DD	BC	PC										
P22CH010	20.00   20.00	7.50	7.50															
Semester : P22CH011	1 PATHAN SUFIYANKHAN FII	ROZKHAN 9.40	9.40	AB	AA	AB	BB	АА	AA									

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Semester	Student Nan	ne	Course Code		CH601 T	CH603 T	CH605 T	CH607 P	CH710 T	CH660 T									
				Credit	4.00	4.00	4.00	2.00	3.00	3.00									
Admission Number	Reg- Credit	Earn- Credit	SGPA	CGPA	NUMERICAL METHODS AND OPTIMIZATI ON IN CHEMICAL	ADVANCED CHEMICAL ENGINEERI NG THERMODYN AMICS	ADVANCED TRANSPORT PHENOMEN A	CHEMICAL ENGINEERI NG LAB - I	POLYMER ENGINEERI NG (E-I)	NANOTECH NOLOGY (E-II)									
					ENGINEERI NG														
Semester :	Semester : 1 POHARKAR KRUTIK CHANDRAKANT					вс	вс	BB	ВВ	AB									
Semester :	1 SATYAM GADH		7.35	7.35															
P22CH013	20.00	20.00	7.10	7.10	BC	CC	BC	BC	BB	BB									
Semester : :	1 SHAH NISHIT	ATULKUM	IAR <b>9.10</b>	9.10	BB	AB	AB	AB	AA	AA									
Semester	Student Nan	ne	С	Course Code	CH601 T	CH603 T	CH605 T	CH607 P	CH730 T	CH770 T									
				Credit	4.00	4.00	4.00	2.00	3.00	3.00									
Admission Number	Reg- Credit	Earn- Credit	SGPA	CGPA	NUMERICAL METHODS AND OPTIMIZATI ON IN CHEMICAL ENGINEERI NG	ADVANCED CHEMICAL ENGINEERI NG THERMODYN AMICS	ADVANCED TRANSPORT PHENOMEN A	CHEMICAL ENGINEERI NG LAB - I	PROCESS INTENSIFIC ATION (E-I)	NANOMATER IALS SYNTHESIS BY CHEMICAL METHODS (E-II)									
Semester :	1 VAISHNANI V	IVEK DINE	SHBHAI			۵۵	AB	ΔB	۸B										
P22CH015   20.00   20.00   9.55   9.55																			

Total Student Count: 14

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