



Sarvajanik University
Sarvajanik College of Engineering and Technology
Bachelor of Technology in Chemical Engineering
Winter 2025 Semester-V Remedial Result



Notification : SU/EXAM/ResultNotification/W2025Remedial_18022026-001

Print On Date: 18/Feb/2026 10:49 AM

Sl. No.	Enrollment No	Student Name	3			4				4				2			3			4						Current Sem Grade points	Total credits in current sem	Current sem SPI	Earned credits in current sem	Current sem bklg	Result							
			Professional Elective-III BTCH14502/BTCH14501 Pharma Technology – API & Formulation/Processing in Agricultural Chemicals & Food Industries			Mass Transfer Operation – I[BTCH13501]				Chemical Reaction Engineering-I[BTCH13502]				Chemical Engineering Materials[BTCH13503]			Engineering Optimization[BTAS10501]			OE-I Sustainable Energy System/Robotics and Automation/Computer Aided Drawing/Remote Sensing and GIS/Internet of Things																		
			Course Code	Course Name	CAT	TEE	Course Grade	CAT	CAP	TEE	TEP	Course Grade	CAT	CAP	TEE	TEP	Course Grade	CAT	TEE	Course Grade	CAT	TEE	Course Grade	Course Code	Course Name							CAT	CAP	TEE	TEP	Course Grade		
1	ET22BTCH003	GHARIYA ARPITSINH HARENDRASINH	BTCH14501	Processing in Agricultural Chemicals & Food Industries	CC	FF	FF		BB	BB	CD	BC	BC	BC	AB	CC	AB	BB	BC	FF	FF		BB	CD	BC	BTEC15504	Robotics and Automation	BC	BC	CD	BC	BC	109	20	5.45	15	2	Fail
2	ET23BTCH002	Bhamini Raval	BTCH14501	Processing in Agricultural Chemicals & Food Industries	CC	CD	CC		FF	BC	FF	BB	FF	CC	BC	FF	CC	FF	CC	CD	CC		BC	FF	FF	BTEC15501	Internet of Things	CC	BB	CC	CC	BC	58	20	2.90	9	3	Fail
3	ET23BTCH013	Mirza Sameer Adil Baig	BTCH14502	Pharma Technology – API & Formulation	BC	CC	BC		AB	CC	AB	BC	AB	BC	BB	BB	BB	BB	BC	CC	BC		BB	BC	BB	BTCL15502	Remote Sensing and GIS	AA	AA	CC	AA	AB	163	20	8.15	20	0	Pass
4	ET23BTCH018	Patel Darpen Sanjaybhai	BTCH14502	Pharma Technology – API & Formulation	CC	BB	BB		BB	BB	CD	BB	BC	BC	BC	BC	BC	BC	CC	FF	FF		BC	CC	BC	BTCL15502	Remote Sensing and GIS	BC	AA	CD	AA	BB	133	20	6.65	18	1	Fail
5	ET23BTCH019	PATEL DHRUV ANILKUMAR	BTCH14502	Pharma Technology – API & Formulation	CD	CD	CD		FF	FF	FF	CC	FF	CD	BC	CD	CC	CC	CC	CD	CC		BC	FF	FF	BTCL15502	Remote Sensing and GIS	BC	AA	FF	AA	FF	51	20	2.55	9	3	Fail
6	ET23BTCH027	Rudra Natvarsinh Parmar	BTCH14501	Processing in Agricultural Chemicals & Food Industries	BC	CD	CC		BB	BC	CD	FF	FF	CC	AB	CC	AB	BC	CC	FF	FF		AB	CC	BB	BTEC15501	Internet of Things	CC	AA	BC	AB	BB	102	20	5.10	14	2	Fail
7	ET23BTCH031	Vasoya Sneh Rajeshbhai	BTCH14502	Pharma Technology – API & Formulation	CC	FF	FF		FF	BC	FF	BB	FF	FF	AB	CC	BB	FF	CD	FF	FF		FF	FF	FF	BTCL15502	Remote Sensing and GIS	CC	AB	FF	AA	FF	0	20	0.00	0	6	Fail
8	ET24BTCH801	BADGUJAR VIVEK KAILASH	BTCH14501	Processing in Agricultural Chemicals & Food Industries	CC	NA	FF		FF	BC	CD	CC	FF	FF	AB	CD	AB	FF	CD	FF	FF		BC	CD	CC	BTEC15501	Internet of Things	CC	AA	BB	AB	BB	50	20	2.50	7	4	Fail
9	ET24BTCH803	DHOLA NEEL GHANSHYAMBHAI	BTCH14501	Processing in Agricultural Chemicals & Food Industries	BC	FF	FF		CC	BC	CD	FF	FF	CC	AB	CD	BB	BC	CC	CD	CC		BC	CD	CC	BTME15503	Computer Aided Drawing	BB	AA	BC	BB	BB	90	20	4.50	13	2	Fail
10	ET24BTCH807	PARMAR HEETBHAI SANDIPKUMAR	BTCH14501	Processing in Agricultural Chemicals & Food Industries	CC	FF	FF		FF	BB	CD	CC	FF	CC	AA	CD	AB	BC	BC	CD	CC		BC	CD	CC	BTME15503	Computer Aided Drawing	CC	BB	CC	BB	BC	86	20	4.30	13	2	Fail

Notification : SU/EXAM/ResultNotification/W2025Remedial_18022026-001





Sarvajanik University
Sarvajanik College of Engineering and Technology
Bachelor of Technology in Chemical Engineering
Winter 2025 Semester-V Remedial Result



Notification : SU/EXAM/ResultNotification/W2025Remedial_18022026-001

Print On Date: 18/Feb/2026 10:49 AM

Sr No	Enrollment No	Student Name	3			4					4					2			3			4					Current Sem Grade points	Total credits in current sem	Current sem SPI	Earned credits in current sem	Current sem bklg	Result				
			Professional Elective-III BTCH14502/BTCH14501 Pharma Technology – API & Formulation/Processing in Agricultural Chemicals & Food Industries			Mass Transfer Operation – I[BTCH13501]					Chemical Reaction Engineering-I[BTCH13502]					Chemical Engineering Materials[BTCH13503]			Engineering Optimization[BTAS10501]			OE-I BTCL15503/BTEC15504/BTME15503/BTCL15502/BTEC15501 Sustainable Energy System/Robotics and Automation/Computer Aided Drawing/Remote Sensing and GIS/Internet of Things														
			Course Code	Course Name	CAT	TEE	Course Grade	CAT	CAP	TEE	TEP	Course Grade	CAT	CAP	TEE	TEP	Course Grade	CAT	TEE	Course Grade	CAT	TEE	Course Grade	Course Code	Course Name	CAT							CAP	TEE	TEP	Course Grade
1	ET24BTCH809	POSTIWALA DHRUVIT SANJAYBHAI	BTCH14501	Processing in Agricultural Chemicals & Food Industries	BC	FF	FF	FF	BB	CD	FF	FF	CC	AB	CC	AB	BC	CC	FF	FF	BB	FF	FF	BTEC15501	Internet of Things	BC	AA	BC	BB	BB	60	20	3.00	8	4	Fail
2	ET24BTCH810	SHWET PATEL	BTCH14501	Processing in Agricultural Chemicals & Food Industries	BC	CD	CC	CC	BB	CD	CC	CC	BC	AB	CC	AB	BB	CC	CD	CC	CC	CD	CC	BTME15503	Computer Aided Drawing	CC	BB	CD	BB	BC	132	20	6.60	20	0	Pass

Notification : SU/EXAM/ResultNotification/W2025Remedial_18022026-001

Prepared by & Checked by,
Dr. Dhruti Sharma
SU Exam OSD/Assessment Coordinator

Verified by,
Mr. Nimesh Desai,
SU-Exam Section

Dr. Hiren H. Patel
Dean/Principal
SCET, Sarvajanik University

Dr. Nilesh Pandya
Controller of Examination,
Sarvajanik University

