



Sarvajanik University
Sarvajanik College of Engineering and Technology
Bachelor of Technology in Mechanical Engineering



Winter 2025 Regular Exam Final Result Including Results From All Prior Semesters Semester-V Final Result

Notification : SU/EXAM/FinalResultNotification/ W2025Reg_20022026-023

Print On Date: 20/Feb/2026 12:45 PM

Sr No	Enrollment No	Student Name	No. of Credit			3					4					4					4					4					Current Sem Grade points	Total credits in current sem	Current sem SPI	Earned credits in current sem	Current sem bkg	Result	Backlogs	Cumulative Total Credits	Cumulative Earned Credits	Cumulative Grade Points	CPI		
			Engineering Optimization[BTAS10501]			Dynamics of Machinery[BTME13502]					Fluid Power Engineering[BTME13503]					Heat Transfer[BTME13504]					Industrial Drafting and Fundamentals of Machine Design[BTME13505]					OE-I BTCL15502/BTCL15503/BTCO15504/BTEC15504/BTIC15501 Remote Sensing and GIS/Sustainable Energy System/Web Technology Concepts/Robotics and Automation/Applied Instrumentation																	
			CAT	TEE	Course Grade	CAT	CAP	TEE	TEP	Course Grade	CAT	CAP	TEE	TEP	Course Grade	CAT	CAP	TEE	TEP	Course Grade	CAT	CAP	TEE	TEP	Course Grade	Course Code	Course Name	CAT	CAP	TEE												TEP	Course Grade
1	ET21BTME012	GANGANI UTTAM HIMMATBHAI	CD	BB	BC	CC	BC	CD	AB	BC	BB	AA	CC	BC	BB	BB	AA	CC	BB	BB	CC	BC	CC	BC	CC	BC	BC	169	23	7.35	23	0	Pass	0	107	107	729	6.81					
2	ET22BTME003	CHAUHAN ARYAN SURESHBHAI	CD	CC	CC	CC	BC	CD	BB	BC	BC	AA	CD	BC	BC	CC	AB	CD	BB	BC	CD	BC	FF	CD	FF	BTIC15501	Applied Instrumentation	BC	CC	CD	BC	BC	130	23	5.65	19	1	Fail	S3: 2, S4: 1, S5: 1	107	93	662	6.19
3	ET22BTME011	NALBANDH ARSHAL MOHAMMAD ARIF	CD	CD	CD	BC	CC	CD	BC	BC	CC	CC	BC	CC	BC	BB	FF	CC	CD	FF	CC	BC	BC	CD	BC	BTCO15504	Web Technology Concepts	CC	CC	CD	CC	CC	123	23	5.35	19	1	Fail	S5: 1	107	103	689	6.44
4	ET23BTME001	Ankit Thakur	BB	BC	BB	CC	BC	CD	AB	BC	AB	BB	CC	BB	BB	BC	BB	CC	AA	BB	BB	BC	CC	CD	BC	BTEC15504	Robotics and Automation	AB	BB	CC	BC	BB	176	23	7.65	23	0	Pass	0	107	107	845	7.90
5	ET23BTME004	Daniel Aaron Sibi	BC	BC	BC	AB	AB	CC	AA	BB	BB	AA	BC	AA	AB	AB	AA	BC	AA	AB	BC	AB	CC	BC	BC	BTEC15504	Robotics and Automation	BB	BB	BB	CD	BB	185	23	8.04	23	0	Pass	0	107	107	874	8.17
6	ET23BTME006	Gohel Tanisha Nitinbhai	BC	CD	CC	BC	BC	CD	AB	BC	BC	BB	CC	AB	BB	AB	AA	BC	AA	AB	CC	BB	CC	CC	BC	BTCL15502	Remote Sensing and GIS	AB	AA	CC	AA	AB	178	23	7.74	23	0	Pass	0	107	107	802	7.50
7	ET23BTME007	Haritik Sharma	CD	CD	CD	CC	BC	BC	BC	BC	CD	CC	CD	CD	CC	FF	FF	FF	CD	FF	CD	BC	FF	CD	FF	BTCL15502	Remote Sensing and GIS	AA	AA	CC	AA	AB	103	23	4.48	15	2	Fail	S4: 3, S5: 2	107	88	583	5.45
8	ET23BTME008	Harsh Brijesh Pandey	CC	CC	CC	BB	BB	CD	BB	BC	BC	AB	CD	BC	BC	BB	AB	CD	AB	BB	CC	AB	BC	CC	BC	BTEC15504	Robotics and Automation	BC	BC	BC	CD	BC	162	23	7.04	23	0	Pass	0	107	107	788	7.36
9	ET23BTME010	Jariwala Shiv Amit	BC	BB	BB	BC	BB	BB	AB	BB	AB	AA	BB	AA	AB	AA	AA	AB	AA	AA	BB	BB	BB	AB	AB	BTEC15504	Robotics and Automation	BB	AA	BB	BC	AB	204	23	8.87	23	0	Pass	0	107	107	927	8.66
10	ET23BTME011	Katariwala Horens Jigneshkumar	BB	BB	BB	AB	AB	BB	AA	AB	BB	AA	BC	AB	AB	AB	AA	BB	AA	AB	BB	AA	BC	BB	BB	BTEC15504	Robotics and Automation	BB	AA	BC	CC	BB	196	23	8.52	23	0	Pass	0	107	107	864	8.07
11	ET23BTME012	Khansaheb Dhairya Rupang	BB	CC	BC	AB	AA	CC	AA	AB	AA	AA	BB	AA	AA	AA	AB	AA	AA	AB	AA	AA	AB	AA	AA	BTEC15504	Robotics and Automation	AB	AA	BB	AA	AB	213	23	9.26	23	0	Pass	0	107	107	1007	9.41
12	ET23BTME013	Kharate Vrushabh Nareshbhai	BB	BB	BB	BB	AB	BC	AA	AB	AA	AA	AA	AA	AA	AA	AA	AA	AA	AA	AB	AA	BB	AB	AB	BTEC15504	Robotics and Automation	BB	BB	BC	BB	BB	208	23	9.04	23	0	Pass	0	107	107	949	8.87
13	ET23BTME014	Krish Bhalala	CC	BC	BC	BC	BC	CC	BB	BC	BB	AA	BB	BB	AB	CC	AB	BC	AB	BB	BC	BC	BC	CC	BC	BTEC15504	Robotics and Automation	CC	BB	CC	CD	BC	173	23	7.52	23	0	Pass	0	107	107	802	7.50
14	ET23BTME015	Kush Patel	CC	CD	CC	CC	BC	CC	BB	BC	BC	BB	CC	CD	BC	BB	AB	CC	AB	BB	BC	BC	CC	CC	BC	BTEC15504	Robotics and Automation	CC	BB	CC	BC	BC	162	23	7.04	23	0	Pass	0	107	107	788	7.36
15	ET23BTME019	Manav Patel	CC	CC	CC	BC	BC	BC	BB	BB	BC	AB	BC	BC	BB	BC	AB	BC	AB	BB	CC	BC	CC	CC	BC	BTEC15504	Robotics and Automation	CC	BB	CC	CC	BC	170	23	7.39	23	0	Pass	0	107	107	796	7.44
16	ET23BTME023	Panchal Parth Yogeshkumar	BB	CD	BC	BC	BC	BC	AA	BB	BB	AB	BB	BC	BB	AB	AA	BB	AA	AB	BB	AB	BB	AB	AB	BTEC15504	Robotics and Automation	BB	AB	CC	CC	BC	185	23	8.04	23	0	Pass	0	107	107	852	7.96
17	ET23BTME024	Patel Mihir Hitendrakumar	CD	FF	FF	CC	BC	CD	BB	BC	CC	AB	CD	CC	CC	CD	AB	CD	AB	BC	CC	BB	CD	CD	CC	BTEC15504	Robotics and Automation	CC	BB	CD	CC	CC	128	23	5.57	20	1	Fail	S5: 1	107	104	708	6.62
18	ET23BTME028	Sailor Krishna Harilal	CC	CC	CC	CC	BC	BC	BB	BC	BC	AA	BC	BB	BB	AB	AA	BC	AA	AB	BC	BB	CD	BC	BC	BTEC15504	Robotics and Automation	BB	BB	BC	BC	BB	174	23	7.57	23	0	Pass	0	107	107	790	7.38
19	ET23BTME029	Shah Manan Miral	CD	CD	CD	CC	BC	CD	BC	CC	CD	CC	CD	CD	CC	CD	BB	CD	BB	CC	CD	BC	CD	CD	CC	BTEC15504	Robotics and Automation	BC	BB	CD	CD	CC	135	23	5.87	23	0	Pass	S4: 1	107	105	727	6.79
20	ET23BTME031	Thakor Yashraj Bharatsinh	CD	BC	BC	BC	BC	CD	BC	BC	CC	AA	BC	CD	BC	CD	FF	BC	BC	FF	CD	BB	BC	CD	BC	BTIC15501	Applied Instrumentation	CC	CC	BC	BB	BC	133	23	5.78	19	1	Fail	S4: 1, S5: 1	107	100	709	6.63
21	ET24BTME801	CHAUHAN ARYANKUMAR KANAIYALAL	CD	CC	CC	CC	BC	CD	BB	BC	BB	BB	CD	CC	BC	CC	AB	CD	BB	BC	CC	BB	CD	CC	CC	BTCL15502	Remote Sensing and GIS	BB	AA	CD	AA	BB	158	23	6.87	23	0	Pass	S3: 1	65	61	416	6.40

Notification : SU/EXAM/FinalResultNotification/ W2025Reg_20022026-023

Dharam

[Signature]

[Signature]

Pandey





Sarvajanik University
Sarvajanik College of Engineering and Technology
Bachelor of Technology in Mechanical Engineering



Winter 2025 Regular Exam Final Result Including Results From All Prior Semesters Semester-V Final Result

Notification : SU/EXAM/FinalResultNotification/ W2025Reg_20022026-023

Print On Date: 20/Feb/2026 12:45 PM

Sr No	Enrollment No	Student Name	No. of Credit			3					4					4					4					Current Sem Grade points	Total credits in current sem	Current sem SPI	Earned credits in current sem	Current sem bkg	Result	Backlogs	Cumulative Total Credits	Cumulative Earned Credits	Cumulative Grade Points	CPI						
			Engineering Optimization[BTAS10501]			Dynamics of Machinery[BTME13502]					Fluid Power Engineering[BTME13503]					Heat Transfer[BTME13504]					Industrial Drafting and Fundamentals of Machine Design[BTME13505]																OE-I BTCL15502/BTCL15503/BTCO15504/BTEC15504/BTIC15501 Remote Sensing and GIS/Sustainable Energy System/Web Technology Concepts/Robotics and Automation/Applied Instrumentation					
			CAT	TEE	Course Grade	CAT	CAP	TEE	TEP	Course Grade	CAT	CAP	TEE	TEP	Course Grade	CAT	CAP	TEE	TEP	Course Grade	CAT	CAP	TEE	TEP	Course Grade												Course Code	Course Name	CAT	CAP	TEE	TEP
22	ET24BTME802	PANCHAL DEV KALPESH	CD	CD	CD	BC	BC	CD	BB	BC	BC	AA	CC	BC	BC	AB	CC	BB	BC	BB	CC	BC	BC	BTCL15503	Sustainable Energy System	CC	AB	CD	AB	BC	159	23	6.91	23	0	Pass	0	65	65	443	6.82	
23	ET24BTME803	PENGAWALA HARSHIL ALPESHKUMAR	CD	CD	CD	BB	BB	BB	AB	AB	BB	AA	BC	AB	AB	AA	CC	AB	BB	BB	BB	CC	BB	BB	BTCL15503	Sustainable Energy System	BB	AB	CD	BB	BC	179	23	7.78	23	0	Pass	S3: 1	65	61	464	7.14
24	ET24BTME804	SHAH VARSHIL PREMALKUMAR	CD	CD	CD	BC	BB	BC	AB	BB	AA	BB	AA	AB	BB	AA	CC	AA	BB	BC	BB	BC	BC	BB	BTEC15504	Robotics and Automation	CC	CC	CC	CC	CC	171	23	7.43	23	0	Pass	0	65	65	520	8.00
25	ET24BTME805	THUMMAR SNEH HARESHBHAI	BC	CC	BC	CC	BC	BC	BB	BC	AB	AA	BB	AB	AB	AB	BC	AA	AB	BB	BB	BB	BB	BB	BTCL15503	Sustainable Energy System	BB	AB	CC	BB	BB	185	23	8.04	23	0	Pass	0	65	65	540	8.31

Notification : SU/EXAM/FinalResultNotification/ W2025Reg_20022026-023

Prepared by & Checked by,
Dr. Dhruvi 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

