



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-VII Final Result

Notification : SU/EXAM/FinalResultNotification/ W2025Reg_21022026-009

Print On Date: 21/Feb/2026 03:24 PM

Sr No	Enrollment No	Student Name	4				2				0		4				3			3			3					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							
			Automobile Engineering[BTME13701]				Project-I BTME16706/BTME16706M Design Project/Design, Technology and Innovation				Indian Constitution[BTMD17701]		Professional Elective-III BTME14711/BTME14713 CAD/CAM/Design of Heat Exchanger				Oil, Hydraulics and Pnumetics[BTME14714]			Process Planning and Cost Estimation[BTME14718]			Open Elective-III BTCL15701/BTCL15703/BTEL15701/BTCO15703/BTCH15701 Fundamentals of Climate Change/Smart Transportation Planning/Renewable Energy Sources/Social Media Marketing/Safety, Health and Environment in Chemical Industries																						
			CAT	CAP	TEE	TEP	Course Grade	Course Code	Course Name	CAP	TEP	Course Grade	TEE	Course Grade	Course Code	Course Name	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	ET21BTME006	Somay Choudhary	CC	BC	FF	BB	FF	BTME16706M	Design, Technology and Innovation	BC	BB	BB	BC	BC	BTME14711	CAD/CAM	CC	BB	BB	AB	BB	CD	CC	CC	CC	BC	BC	BTEL15701	Renewable Energy Sources	CC	--	CD	--	CC	105	19	5.53	15	1	Fail	S6: 1, S7: 1	148	141	952	6.43
2	ET21BTME021	PARMAR DHURUV KAMLESH	CC	CC	NA	AB	FF	BTME16706	Design Project	CC	BC	BC	CD	CD	BTME14711	CAD/CAM	CC	BC	BC	BB	BC	CD	CD	CD	CC	CD	CC	BTCO15703	Social Media Marketing	CC	BB	BC	AA	BB	99	19	5.21	15	1	Fail	S3: 1, S5: 3, S7: 1	148	128	829	5.60
3	ET21BTME031	PATEL VANSH CHIRAGBHAI	CC	CC	CC	BC	BC	BTME16706	Design Project	CC	AB	BB	CD	CD	BTME14711	CAD/CAM	CD	BC	CD	AA	BC	FF	CD	FF	CC	CD	CC	BTCO15703	Social Media Marketing	AB	BC	AB	AB	AB	117	19	6.16	16	1	Fail	S3: 1, S7: 1	148	141	1000	6.76
4	ET21BTME033	Patil Bhushan Jitendrabhai	CC	CC	NA	AB	FF	BTME16706M	Design, Technology and Innovation	BB	BB	BB	CC	CC	BTME14711	CAD/CAM	CC	BC	BC	BB	BC	CD	CD	CD	CC	CD	CC	BTEL15701	Renewable Energy Sources	CC	--	CD	--	CC	95	19	5.00	15	1	Fail	S7: 1	148	144	1005	6.79
5	ET22BTME002	Chauhan Abhishek Bhaveshkumar	BC	BC	CD	BB	BC	BTME16706M	Design, Technology and Innovation	AB	AB	AB	CD	CD	BTME14713	Design of Heat Exchanger	BC	AA	CD	AA	BB	BB	BC	BB	BB	BC	BB	BTCL15703	Smart Transportation Planning	BB	--	BB	--	BB	150	19	7.89	19	0	Pass	0	148	148	1225	8.28
6	ET22BTME005	Harshil Desai	BC	BC	BB	BB	BB	BTME16706M	Design, Technology and Innovation	BB	AA	AA	BC	BC	BTME14713	Design of Heat Exchanger	AB	AA	BB	AB	AB	BB	AB	AB	BB	BC	BB	BTCL15701	Fundamentals of Climate Change	BB	--	BB	--	BB	163	19	8.58	19	0	Pass	0	148	148	1247	8.43
7	ET22BTME007	Jogi Dhruv Devang	BC	BC	BB	BB	BB	BTME16706M	Design, Technology and Innovation	AA	AB	AA	AB	AB	BTME14713	Design of Heat Exchanger	BB	AB	BB	AB	AB	BB	BC	BB	AB	BC	BB	BTCL15703	Smart Transportation Planning	AB	--	AA	--	AA	166	19	8.74	19	0	Pass	0	148	148	1288	8.70
8	ET22BTME012	Pachchigar Jashraj Manishkumar	BC	BC	CC	AA	BB	BTME16706M	Design, Technology and Innovation	AB	AA	AA	CD **	CD	BTME14713	Design of Heat Exchanger	BC	AB	CC	AB	BB	BC	BB	BB	AB	BC	BB	BTCL15703	Smart Transportation Planning	BB	--	AA	--	AA	162	19	8.53	19	0	Pass	0	148	148	1202	8.12
9	ET22BTME013	Pachchigar Purvil Sunaybhai	BB	BB	CC	AB	BB	BTME16706M	Design, Technology and Innovation	AB	AB	AB	CD	CD	BTME14713	Design of Heat Exchanger	BB	AB	CC	BB	BB	CC	CC	CC	AB	BC	BB	BTCL15703	Smart Transportation Planning	AB	--	AB	--	AB	151	19	7.95	19	0	Pass	0	148	148	1205	8.14
10	ET22BTME014	Parth Jagetiya	BB	AB	BB	AA	AB	BTME16706M	Design, Technology and Innovation	AB	AA	AA	BB	BB	BTME14713	Design of Heat Exchanger	AB	AA	BB	AB	AB	BB	BB	BB	AA	AB	AA	BTCL15701	Fundamentals of Climate Change	AB	--	AB	--	AB	173	19	9.11	19	0	Pass	0	148	148	1322	8.93
11	ET22BTME015	Patel Harsh Rakeshkumar	BC	BC	CC	AB	BC	BTME16706M	Design, Technology and Innovation	AB	AA	AA	CC	CC	BTME14713	Design of Heat Exchanger	AB	AA	CC	AB	BB	BC	BB	BB	AB	BC	BB	BTCL15701	Fundamentals of Climate Change	BC	--	AB	--	AB	155	19	8.16	19	0	Pass	0	148	148	1287	8.70
12	ET22BTME017	Sanghavi Kashyap Dipesh	AB	AB	BB	BB	AB	BTME16706M	Design, Technology and Innovation	AB	AA	AA	BC	BC	BTME14713	Design of Heat Exchanger	AB	AA	BC	AB	AB	BB	AB	AB	AA	BB	AB	BTCL15701	Fundamentals of Climate Change	AB	--	AB	--	AB	173	19	9.11	19	0	Pass	0	148	148	1395	9.43
13	ET22BTME018	Shah Vivek Umeshkumar	AB	AB	AB	AB	AB	BTME16706M	Design, Technology and Innovation	AA	AA	AA	BC	BC	BTME14713	Design of Heat Exchanger	AB	AB	BC	AB	AB	BB	AB	AB	AB	AB	AB	BTEL15701	Renewable Energy Sources	BB	--	BB	--	BB	170	19	8.95	19	0	Pass	0	148	148	1372	9.27
14	ET22BTME020	Srivastava Harsh Brijesh	CC	CC	BB	AB	BB	BTME16706M	Design, Technology and Innovation	AB	AB	AB	CC	CC	BTME14713	Design of Heat Exchanger	CC	BB	CC	BC	BC	CC	CC	CC	CC	CC	CC	BTCH15701	Safety, Health and Environment in Chemical Industries	CC	--	CC	--	CC	132	19	6.95	19	0	Pass	0	148	148	1165	7.87
15	ET22BTME021	Tapas Naik	BC	BC	BB	BB	BB	BTME16706M	Design, Technology and Innovation	AB	AB	AB	BC	BC	BTME14711	CAD/CAM	BB	BB	BC	AA	BB	CC	BC	BC	AB	BC	BB	BTCH15701	Safety, Health and Environment in Chemical Industries	BC	--	CC	--	BC	148	19	7.79	19	0	Pass	0	148	148	1130	7.64
16	ET22BTME03	BHATT UTSAV NITESHKUMAR	BC	BB	CD	BB	BC	BTME16706M	Design, Technology and Innovation	BB	BB	BB	CD	CD	BTME14711	CAD/CAM	BB	BB	BB	AA	AB	BC	CC	BC	BC	BB	BB	BTCH15701	Safety, Health and Environment in Chemical Industries	CC	--	CC	--	CC	143	19	7.53	19	0	Pass	0	106	106	734	6.92

Notification : SU/EXAM/FinalResultNotification/ W2025Reg_21022026-009



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-VII Final Result

Notification : SU/EXAM/FinalResultNotification/ W2025Reg_21022026-009

Print On Date: 21/Feb/2026 03:24 PM

Sr No	Enrollment No	Student Name	No. of Credit					4					2					0					4					3					3					3					Current Sem Grade points	Total credits in current sem	Current sem SPI	Earned credits in current sem	Current sem bldg	Result	Backlogs	Cumulative Total Credits	Cumulative Earned Credits	Cumulative Grade Points	CPI
			Automobile Engineering[BTME13701]					Project-I BTME16706/BTME16706M Design Project/Design, Technology and Innovation					Indian Constitution[BTMD17701]					Professional Elective-III BTME14711/BTME14713 CAD/CAM/Design of Heat Exchanger					Oil, Hydraulics and Pnumetics[BTME14714]					Process Planning and Cost Estimation[BTME14718]					Open Elective-III BTCL15701/BTCL15703/BTEL15701/BTCO15703/BTCH15701 Fundamentals of Climate Change/Smart Transportation Planning/Renewable Energy Sources/Social Media Marketing/Safety, Health and Environment in Chemical Industries																				
			CAT	CAP	TEE	TEP	Course Grade	Course Code	Course Name	CAP	TEP	Course Grade	TEE	Course Grade	Course Code	Course Name	CAT	CAP	TEE	TEP	Course Grade	CAT	TEE	Course Grade	CAT	TEE	Course Grade	CAT	TEE	Course Grade	Course Code	Course Name	CAT	CAP	TEE	TEP	Course Grade																
17	ET22BTME804	BORICHA NIKHIL SAVJIBHAI	BC	BC	CD	BB	BC	BTME16706M	Design, Technology and Innovation	AB	BC	BB	BC	BC	BTME14711	CAD/CAM	AB	BC	AB	BC	AB	BC	BC	BC	AB	BC	BB	BTEL15701	Renewable Energy Sources	BB	--	BC	--	BB	149	19	7.84	19	0	Pass	0	106	106	805	7.59								
18	ET22BTME808	GHELANI NEEL KALPESHBHAI	BC	BC	CC	BB	BC	BTME16706M	Design, Technology and Innovation	BB	BC	BB	CD	CD	BTME14711	CAD/CAM	CC	BB	BC	AB	BB	CC	CC	CC	CC	CD	CC	BTCH15701	Safety, Health and Environment in Chemical Industries	CC	--	CC	--	CC	130	19	6.84	19	0	Pass	0	106	106	710	6.70								
19	ET22BTME815	MISHRA SUMEETKUMAR JITENDRA	BC	BC	CD	BB	BC	BTME16706M	Design, Technology and Innovation	BC	BC	BC	CD	CD	BTME14711	CAD/CAM	CD	BB	CD	BC	CC	CD	CD	CD	CC	CD	CC	BTCH15701	Safety, Health and Environment in Chemical Industries	CC	--	FF	--	FF	99	19	5.21	16	1	Fail	S5: 1, S7: 1	106	99	613	5.78								
20	ET22BTME817	PATEL NISSAN ASHWINBHAI	BC	BC	CC	BC	BC	BTME16706M	Design, Technology and Innovation	BB	BC	BB	CD	CD	BTME14711	CAD/CAM	CC	BB	CC	BC	BC	CC	CD	CC	CC	CD	CC	BTCH15701	Safety, Health and Environment in Chemical Industries	CC	--	CD	--	CC	126	19	6.63	19	0	Pass	S5: 1, S6: 1	106	99	646	6.09								
21	ET23BTME801	Achary Anish Gopinath	BC	BC	BB	BC	BB	BTME16706M	Design, Technology and Innovation	BB	BB	BB	BC	BC	BTME14711	CAD/CAM	CC	BB	AB	BB	BB	CD	CD	CD	CC	CC	CC	BTEL15701	Renewable Energy Sources	CC	--	BC	--	BC	134	19	7.05	19	0	Pass	0	106	106	711	6.71								
22	ET23BTME802	ATODARIA ROHAN DIVYESHKUMAR	BC	BC	CD	BC	BC	BTME16706	Design Project	CC	BB	BB	CC	CC	BTME14711	CAD/CAM	CD	BC	BB	BC	BC	CD	CD	CD	CC	BC	BC	BTCO15703	Social Media Marketing	BB	BC	AB	AB	AB	135	19	7.11	19	0	Pass	0	106	106	692	6.53								
23	ET23BTME804	Gandhi Jay Dharmen	BC	BC	CC	CC	BC	BTME16706M	Design, Technology and Innovation	BB	AB	AB	CD	CD	BTME14711	CAD/CAM	CD	BC	CC	BC	BC	CD	CD	CD	CC	CD	CC	BTEL15701	Renewable Energy Sources	CD	--	CC	--	CC	125	19	6.58	19	0	Pass	S5: 2, S6: 1	106	96	617	5.82								
24	ET23BTME806	Gohil Rishabhkumar Vikasbhai	BC	BC	CD	CC	CC	BTME16706M	Design, Technology and Innovation	AA	AA	AA	CD	CD	BTME14711	CAD/CAM	BB	AB	BC	AA	AB	BC	CC	BC	BB	CD	BC	BTCO15703	Social Media Marketing	BB	BB	BB	AB	AB	149	19	7.84	19	0	Pass	0	106	106	762	7.19								
25	ET23BTME807	Jariwala Mohd Saad Mohdabrar	BC	BC	BC	BC	BC	BTME16706M	Design, Technology and Innovation	AB	AA	AA	CD	CD	BTME14711	CAD/CAM	BC	BB	CC	BB	BC	CC	CC	CC	BB	BC	BB	BTCH15701	Safety, Health and Environment in Chemical Industries	BC	--	CD	--	CC	136	19	7.16	19	0	Pass	0	106	106	775	7.31								
26	ET23BTME808	Jay Sunilkumar Patel	BC	BC	CD	CC	CC	BTME16706M	Design, Technology and Innovation	AB	BB	AB	CD	CD	BTME14711	CAD/CAM	CC	BB	CD	BC	BC	CD	CD	CD	CD	CD	CD	BTEL15701	Renewable Energy Sources	CC	--	CD	--	CC	118	19	6.21	19	0	Pass	S6: 1	106	106	714	6.74								
27	ET23BTME809	Jhaveri Darshan Panir	BC	BC	CD	CC	CC	BTME16706M	Design, Technology and Innovation	AB	AB	AB	CD	CD	BTME14711	CAD/CAM	BB	AB	BB	BC	BB	BC	CC	BC	AB	CD	BC	BTCO15703	Social Media Marketing	BB	AB	BC	AB	BB	140	19	7.37	19	0	Pass	S6: 1	106	103	715	6.75								
28	ET23BTME810	Kathiriyi Rutvik Sanjaybhai	BC	BC	CC	BC	BC	BTME16706M	Design, Technology and Innovation	AB	AA	AA	BC	BC	BTME14711	CAD/CAM	BB	AB	BC	AA	AB	CC	CC	CC	BB	CD	BC	BTEL15701	Renewable Energy Sources	CC	--	CD	--	CC	141	19	7.42	19	0	Pass	0	106	106	739	6.97								
29	ET23BTME811	Ketul Shah	BC	BB	CC	AB	BB	BTME16706M	Design, Technology and Innovation	AB	AA	AA	CD	CD	BTME14711	CAD/CAM	AB	AB	BB	AA	AB	BC	CC	BC	BB	BC	BB	BTCO15703	Social Media Marketing	AA	AB	AB	AA	AA	163	19	8.58	19	0	Pass	0	106	106	901	8.50								
30	ET23BTME812	Panchal Ayush Hiteshbhai	CC	CC	CD	BB	CC	BTME16706M	Design, Technology and Innovation	BC	AA	AB	CD	CD	BTME14711	CAD/CAM	AA	BB	BB	AA	AB	CC	CC	CC	BB	BC	BB	BTCH15701	Safety, Health and Environment in Chemical Industries	CC	--	CC	--	CC	138	19	7.26	19	0	Pass	0	106	106	833	7.86								
31	ET23BTME813	PAREKH MADHAVIN ASHOKBHAI	CC	CC	NA	BC	FF	BTME16706	Design Project	NA	NA	FF	CD	CD	BTME14713	Design of Heat Exchanger	CD	CC	CD	CD	CC	CD	CD	CD	CC	CC	CC	BTEL15701	Renewable Energy Sources	FF	--	CD	--	FF	57	19	3.00	10	3	Fail	S3: 1, S6: 2, S7: 3	106	90	586	5.53								
32	ET23BTME814	Parmar Kishankumar Hiteshbhai	BC	BC	CC	BB	BC	BTME16706M	Design, Technology and Innovation	AB	AA	AA	CD **	CD	BTME14711	CAD/CAM	AB	AB	BC	AA	AB	BC	BB	BB	AB	CD	BC	BTCO15703	Social Media Marketing	AB	AA	BC	AA	AB	156	19	8.21	19	0	Pass	0	106	106	820	7.74								

Notification : SU/EXAM/FinalResultNotification/ W2025Reg_21022026-009



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-VII Final Result

Notification : SU/EXAM/FinalResultNotification/ W2025Reg_21022026-009

Print On Date: 21/Feb/2026 03:24 PM

Sr No	Enrollment No	Student Name	No. of Credit				4				0		4				3			3			3					Current Sem Grade points	Total credits in current sem	Current sem SPI	Earned credits in current sem	Current sem bklg	Result	Backlogs	Cumulative Total Credits	Cumulative Earned Credits	Cumulative Grade Points	CPI							
			Automobile Engineering[BTME13701]				Project-I BTME16706/BTME16706M Design Project/Design, Technology and Innovation				Indian Constitution[BTMD17701]		Professional Elective-III BTME14711/BTME14713 CAD/CAM/Design of Heat Exchanger				Oil, Hydraulics and Pneumatics[BTME14714]			Process Planning and Cost Estimation[BTME14718]			Open Elective-III BTCL15701/BTCL15703/BTEL15701/BTCO15703/BTCH15701 Fundamentals of Climate Change/Smart Transportation Planning/Renewable Energy Sources/Social Media Marketing/Safety, Health and Environment in Chemical Industries																						
			CAT	CAP	TEE	TEP	Course Grade	Course Code	Course Name	CAP	TEP	Course Grade	TEE	Course Grade	Course Code	Course Name	CAT	CAP	TEE	TEP	Course Grade	CAT	TEE	Course Grade	CAT	TEE	Course Grade												Course Code	Course Name	CAT	CAP	TEE	TEP	Course Grade
33	ET23BTME815	Patel Dhirendrakumar Yogeshbhai	BC	BC	CC	BB	BC	BTME16706M	Design, Technology and Innovation	AB	AA	AA	CD **	CD	BTME14713	Design of Heat Exchanger	BB	AA	CC	BB	BB	BB	BC	BB	AB	BC	BB	BTCH15701	Safety, Health and Environment in Chemical Industries	BC	--	CC	--	BC	149	19	7.84	19	0	Pass	0	106	106	827	7.80
34	ET23BTME817	Patel Parth Prakashkumar	BC	BC	BB	AB	BB	BTME16706M	Design, Technology and Innovation	AB	AA	AA	CC	CC	BTME14711	CAD/CAM	BB	AB	AB	BB	AB	AA	AB	AA	AB	BC	BB	BTCO15703	Social Media Marketing	AB	AA	AA	AA	AA	172	19	9.05	19	0	Pass	0	106	106	943	8.90
35	ET23BTME818	Patil Rahul Sureshbhai	BC	BC	CD	CC	CC	BTME16706M	Design, Technology and Innovation	CC	AB	BB	CD	CD	BTME14711	CAD/CAM	CC	BC	CC	BB	BC	CD	CD	CD	CD	CD	BTEL15701	Renewable Energy Sources	CD	--	CC	--	CC	116	19	6.11	19	0	Pass	S5:1	106	103	627	5.92	
36	ET23BTME819	Pujari Mehulkumar Pukhraj	BC	BC	BC	BC	BC	BTME16706M	Design, Technology and Innovation	BB	AB	AB	CC	CC	BTME14711	CAD/CAM	BB	AB	BC	BC	BB	BB	BC	BB	BC	BB	BTEL15701	Renewable Energy Sources	CC	--	CC	--	CC	141	19	7.42	19	0	Pass	0	106	106	793	7.48	
37	ET23BTME820	Raman Verma	CC	CC	CC	BC	BC	BTME16706M	Design, Technology and Innovation	AB	BC	BB	CD	CD	BTME14713	Design of Heat Exchanger	CC	BB	CD	BC	BC	CC	CD	CC	CC	CC	BTEL15701	Renewable Energy Sources	CC	--	CC	--	CC	126	19	6.63	19	0	Pass	0	106	106	716	6.75	
38	ET23BTME821	Raval Alok Jigneshkumar	BC	BC	CC	BB	BC	BTME16706M	Design, Technology and Innovation	AB	AA	AA	CC	CC	BTME14711	CAD/CAM	BB	BB	BB	AA	AB	BC	CC	BC	AA	BC	AB	BTCH15701	Safety, Health and Environment in Chemical Industries	BC	--	CD	--	CC	150	19	7.89	19	0	Pass	0	106	106	800	7.55
39	ET23BTME822	Sahil Sunil Silmana	BC	BC	CD	BB	BC	BTME16706M	Design, Technology and Innovation	BB	AA	AA	CD	CD	BTME14711	CAD/CAM	CD	BC	CC	CC	CC	CD	CD	CD	CC	CC	CC	BTEL15701	Renewable Energy Sources	CC	--	CD	--	CC	123	19	6.47	19	0	Pass	0	106	106	647	6.10
40	ET24BTME901	PANSURIYA SMIT DINESHCHANDRA	BB	AB	BB	BC	BB	BTME16706M	Design, Technology and Innovation	AB	AA	AA	CD	CD	BTME14711	CAD/CAM	AA	AA	AB	AB	AA	AB	BC	BB	AB	BB	AB	BTCO15703	Social Media Marketing	AB	AB	BB	AA	AB	170	19	8.95	19	0	Pass	0	64	64	559	8.73
41	ET24BTME902	NEMLAWALA NIRAV DHARMESHKUMAR	CC	CC	CD	BC	CC	BTME16706M	Design, Technology and Innovation	AB	BC	BB	CD	CD	BTME14711	CAD/CAM	CC	BB	CC	BB	BC	CC	CD	CC	CC	CD	CC	BTEL15701	Renewable Energy Sources	BC	--	CD	--	CC	122	19	6.42	19	0	Pass	0	64	64	438	6.84

Notification : SU/EXAM/FinalResultNotification/ W2025Reg_21022026-009


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