



Sarvajanik University
Sarvajanik College of Engineering and Technology
Bachelor of Technology in Electronics and Communication Engineering
Summer 2026 Regular Exam Semester-VIII Result



Notification : SU/EXAM/ResultNotification/S2026Reg_14052026-005

Print On Date: 14/May/2026 10:44 AM

Sr No	Enrollment No	Student Name	0		12			3					Current Sem Grade points	Total credits in current sem	Current sem SPI	Earned credits in current sem	Current sem bklg	Result
			Business Ethics and Corporate Responsibilities[BTMD17801]		Project / Industrial Internship[BTEC16801]			Professional Elective-V BTEC13802/BTEC13805/BTEC13802M/BTEC13804M VLSI Physical Design Automation/Biomedical Signal and Image Processing/VLSI Design Flow: RTL to GDS/Principles and Techniques of Modern Radar Systems										
			TEE	Course Grade	CAP	TEP	Course Grade	Course Code	Course Name	CAT	TEE	Course Grade						
1	ET21BTEC011	Desai Devika Bhavin	AA	AA	AB	BB	AB	BTEC13805	Biomedical Signal and Image Processing	CD	CD	CD	123	15	8.20	15	0	Pass
2	ET21BTEC030	Kakadiya Yesha Pareshbhai	AA	AA	AA	AB	AA	BTEC13804M	Principles and Techniques of Modern Radar Systems	AA	CD	BC	141	15	9.40	15	0	Pass
3	ET21BTEC045	Parmar Prerna Yogeshbhai	AA	AA	AB	AB	AB	BTEC13804M	Principles and Techniques of Modern Radar Systems	AA	CD	BC	129	15	8.60	15	0	Pass
4	ET22BTEC001	Aashvi Narang	AA	AA	AB	AA	AA	BTEC13805	Biomedical Signal and Image Processing	AA	BB	AB	147	15	9.80	15	0	Pass
5	ET22BTEC003	Akshat Jignesh Shah	AA	AA	AA	AB	AA	BTEC13804M	Principles and Techniques of Modern Radar Systems	AA	CC	BC	141	15	9.40	15	0	Pass
6	ET22BTEC004	Amroliwala Afreen Zubin	AA	AA	AA	AA	AA	BTEC13805	Biomedical Signal and Image Processing	AA	BC	AB	147	15	9.80	15	0	Pass
7	ET22BTEC006	Aradhya Sharma	AA	AA	AA	AA	AA	BTEC13804M	Principles and Techniques of Modern Radar Systems	AB	CC	BC	141	15	9.40	15	0	Pass
8	ET22BTEC007	Chheda Yuval Jiten	AA	AA	AA	AA	AA	BTEC13805	Biomedical Signal and Image Processing	BB	BC	BB	144	15	9.60	15	0	Pass
9	ET22BTEC009	Devanshi Jethwa	AA	AA	AA	AA	AA	BTEC13805	Biomedical Signal and Image Processing	AA	BC	AB	147	15	9.80	15	0	Pass
10	ET22BTEC010	Diya Patel	AA	AA	AA	AA	AA	BTEC13805	Biomedical Signal and Image Processing	AA	BB	AB	147	15	9.80	15	0	Pass
11	ET22BTEC011	Gajre Kunjan Rakeshbhai	AA	AA	AA	AA	AA	BTEC13802	VLSI Physical Design Automation	CD	BB	BC	141	15	9.40	15	0	Pass
12	ET22BTEC012	Gupta Rajnidhi Surendraprasad	AA	AA	AA	AA	AA	BTEC13805	Biomedical Signal and Image Processing	AA	BB	AB	147	15	9.80	15	0	Pass
13	ET22BTEC013	Hansoti Aalap Ankurbhai	AA	AA	BB	AA	AA	BTEC13805	Biomedical Signal and Image Processing	AB	CC	BB	144	15	9.60	15	0	Pass
14	ET22BTEC014	Hardik Suthar	AA	AA	AA	AA	AA	BTEC13802	VLSI Physical Design Automation	AB	BC	BB	144	15	9.60	15	0	Pass
15	ET22BTEC015	Harsh Sharma	AA	AA	AB	AA	AA	BTEC13805	Biomedical Signal and Image Processing	CC	CC	CC	138	15	9.20	15	0	Pass
16	ET22BTEC016	Icecreamwala Smeet Ajaykumar	AA	AA	AB	AA	AA	BTEC13804M	Principles and Techniques of Modern Radar Systems	AA	CD	BC	141	15	9.40	15	0	Pass
17	ET22BTEC018	Jiya Shah	AA	AA	AB	AA	AA	BTEC13805	Biomedical Signal and Image Processing	AA	BB	AB	147	15	9.80	15	0	Pass
18	ET22BTEC019	Kantharia Meet Balubhai	AB	AB	AB	AB	AB	BTEC13802M	VLSI Design Flow: RTL to GDS	AA	CC	BC	129	15	8.60	15	0	Pass
19	ET22BTEC022	Manasvi Mehta	AB	AB	AB	AB	AB	BTEC13802	VLSI Physical Design Automation	CD	AB	BB	132	15	8.80	15	0	Pass
20	ET22BTEC023	Mangaroliya Meet Rakeshbhai	BB	BB	AA	AB	AA	BTEC13802	VLSI Physical Design Automation	BC	BC	BC	141	15	9.40	15	0	Pass
21	ET22BTEC024	Mevawala Rudraa Hirenkumar	AA	AA	AA	AA	AA	BTEC13802M	VLSI Design Flow: RTL to GDS	AA	CD	BC	141	15	9.40	15	0	Pass
22	ET22BTEC025	Mistry Nikhil Dharmeshkumar	AA	AA	AB	AA	AA	BTEC13802M	VLSI Design Flow: RTL to GDS	AA	CD	BC	141	15	9.40	15	0	Pass
23	ET22BTEC026	Mitul Vasoya	AA	AA	AB	AB	AB	BTEC13805	Biomedical Signal and Image Processing	CD	CC	CC	126	15	8.40	15	0	Pass

Notification : SU/EXAM/ResultNotification/S2026Reg_14052026-005





Sarvajanik University
 Sarvajanik College of Engineering and Technology
 Bachelor of Technology in Electronics and Communication Engineering
 Summer 2026 Regular Exam Semester-VIII Result



Notification : SU/EXAM/ResultNotification/S2026Reg_14052026-005

Print On Date: 14/May/2026 10:44 AM

Sr No	Enrollment No	Student Name	No. of Credit			0			12			3			Current Sem Grade points	Total credits in current sem	Current sem SPI	Earned credits in current sem	Current sem bkg	Result
			Business Ethics and Corporate Responsibilities[BTMD17801]			Project / Industrial Internship[BTEC16801]			Professional Elective-V BTEC13802/BTEC13805/BTEC13802M/BTEC13804M											
			TEE	Course Grade		CAP	TEP	Course Grade	Course Code	Course Name	CAT	TEE	Course Grade							
24	ET22BTEC027	Moga Jiya Nareshbhai	AA	AA		BB	AB	AB	BTEC13802M	VLSI Design Flow: RTL to GDS	AA	CC	BC	129	15	8.60	15	0	Pass	
25	ET22BTEC028	Mohit Rathi	AA	AA		AB	AB	AB	BTEC13804M	Principles and Techniques of Modern Radar Systems	AB	CC	BC	129	15	8.60	15	0	Pass	
26	ET22BTEC029	Mudit Suresh Saboo	AA	AA		AB	AB	AB	BTEC13804M	Principles and Techniques of Modern Radar Systems	AB	BC	BB	132	15	8.80	15	0	Pass	
27	ET22BTEC031	Parekh Jival Sandeepbhai	AA	AA		BC	AB	AB	BTEC13802	VLSI Physical Design Automation	FF	BC	FF	108	15	7.20	12	1	Fail	
28	ET22BTEC032	Patel Anmol Dharmeshbhai	AA	AA		AA	AA	AA	BTEC13804M	Principles and Techniques of Modern Radar Systems	AB	BC	BB	144	15	9.60	15	0	Pass	
29	ET22BTEC033	Patel Ayush Rakeshkumar	AA	AA		AA	AA	AA	BTEC13804M	Principles and Techniques of Modern Radar Systems	AA	CC	BC	141	15	9.40	15	0	Pass	
30	ET22BTEC034	Patil Bhavik Suresh	AA	AA		AB	AB	AB	BTEC13802	VLSI Physical Design Automation	CD	CD	CD	123	15	8.20	15	0	Pass	
31	ET22BTEC036	Patel Kaviraj Hitendrakumar	BB	BB		CD	CC	CC	BTEC13802M	VLSI Design Flow: RTL to GDS	AA	CD	BC	93	15	6.20	15	0	Pass	
32	ET22BTEC037	Patel Mahir Vikrambhai	AB	AB		AA	AA	AA	BTEC13802	VLSI Physical Design Automation	CC	BC	BC	141	15	9.40	15	0	Pass	
33	ET22BTEC038	Patel Mannkumar Hiren	AB	AB		AB	AB	AB	BTEC13802M	VLSI Design Flow: RTL to GDS	AA	CD	BC	129	15	8.60	15	0	Pass	
34	ET22BTEC040	Patel Megha	AA	AA		AA	AA	AA	BTEC13802	VLSI Physical Design Automation	BB	AA	AA	150	15	10.00	15	0	Pass	
35	ET22BTEC041	Patel Prashit Alpeshbhai	AB	AB		AA	AA	AA	BTEC13804M	Principles and Techniques of Modern Radar Systems	AB	CC	BC	141	15	9.40	15	0	Pass	
36	ET22BTEC043	Pindiwala Pratham Dharmeshkumar	AB	AB		AA	AA	AA	BTEC13802	VLSI Physical Design Automation	BB	BB	BB	144	15	9.60	15	0	Pass	
37	ET22BTEC044	Prajapati Dushyant Vijaykumar	AA	AA		AA	AA	AA	BTEC13802	VLSI Physical Design Automation	BB	AB	AB	147	15	9.80	15	0	Pass	
38	ET22BTEC046	Pranil Shah	AA	AA		AA	AA	AA	BTEC13804M	Principles and Techniques of Modern Radar Systems	AA	CD	BC	141	15	9.40	15	0	Pass	
39	ET22BTEC047	Preet Nirav Shah	AA	AA		AA	AA	AA	BTEC13805	Biomedical Signal and Image Processing	AB	BC	BB	144	15	9.60	15	0	Pass	
40	ET22BTEC048	Rabadiya Vaibhav Ashvinbhai	AB	AB		CD	CC	CC	BTEC13802	VLSI Physical Design Automation	CC	AA	AB	99	15	6.60	15	0	Pass	
41	ET22BTEC049	Rokani Trish Samirkumar	AA	AA		BB	AB	AB	BTEC13804M	Principles and Techniques of Modern Radar Systems	AA	CC	BC	129	15	8.60	15	0	Pass	
42	ET22BTEC050	Ruchi Amit Singhi	AA	AA		AA	AA	AA	BTEC13805	Biomedical Signal and Image Processing	AB	BC	BB	144	15	9.60	15	0	Pass	
43	ET22BTEC051	Sachin Gurjar	AA	AA		AA	AA	AA	BTEC13805	Biomedical Signal and Image Processing	AA	AB	AA	150	15	10.00	15	0	Pass	
44	ET22BTEC053	Shekhadia Vani Paresh	AA	AA		AB	AB	AB	BTEC13805	Biomedical Signal and Image Processing	BB	CC	BC	129	15	8.60	15	0	Pass	
45	ET22BTEC054	Shekhadia Vishwa Paresh	AA	AA		AB	AB	AB	BTEC13805	Biomedical Signal and Image Processing	BB	BC	BB	132	15	8.80	15	0	Pass	
46	ET22BTEC056	Shukla Dhyey Snehal	AB	AB		AA	AA	AA	BTEC13804M	Principles and Techniques of Modern Radar Systems	AB	CC	BC	141	15	9.40	15	0	Pass	

Notification : SU/EXAM/ResultNotification/S2026Reg_14052026-005

Dhama

Alpesh

Prashit

Pandey





Sarvajanik University
Sarvajanik College of Engineering and Technology
Bachelor of Technology in Electronics and Communication Engineering
Summer 2026 Regular Exam Semester-VIII Result




Notification : SU/EXAM/ResultNotification/S2026Reg_14052026-005


Print On Date: 14/May/2026 10:44 AM


Sr No	Enrollment No	Student Name	0			12			3					Current Sem Grade points	Total credits in current sem	Current sem SPI	Earned credits in current sem	Current sem bklg	Result
			Business Ethics and Corporate Responsibilities[BTMD17801]			Project / Industrial Internship[BTEC16801]			Professional Elective-V BTEC13802/BTEC13805/BTEC13802M/BTEC13804M VLSI Physical Design Automation/Biomedical Signal and Image Processing/VLSI Design Flow: RTL to GDS/Principles and Techniques of Modern Radar Systems										
			TEE	Course Grade		CAP	TEP	Course Grade	Course Code	Course Name	CAT	TEE	Course Grade						
47	ET22BTEC057	Suhagiya Karan Himmatbhai	AB	AB		AA	AA	AA	BTEC13805	Biomedical Signal and Image Processing	AA	CC	BB	144	15	9.60	15	0	Pass
48	ET22BTEC058	Sulaxna Pandey	AA	AA		AA	AA	AA	BTEC13802	VLSI Physical Design Automation	CD	BC	BC	141	15	9.40	15	0	Pass
49	ET22BTEC060	Suthar Kirtan Chhaganlal	AA	AA		AA	AA	AA	BTEC13802M	VLSI Design Flow: RTL to GDS	AA	CC	BC	141	15	9.40	15	0	Pass
50	ET22BTEC064	Vipul Kumar Gupta	AA	AA		AA	AB	AA	BTEC13805	Biomedical Signal and Image Processing	BC	BC	BC	141	15	9.40	15	0	Pass
51	ET22BTEC066	Zeel Chandreshkumar Mistry	AA	AA		AA	AA	AA	BTEC13805	Biomedical Signal and Image Processing	CC	BB	BB	144	15	9.60	15	0	Pass
52	ET22BTEC803	PATIL TANVI DNYANESHWAR	AB	AB		AB	BB	AB	BTEC13805	Biomedical Signal and Image Processing	BC	CD	CC	126	15	8.40	15	0	Pass
53	ET23BTEC801	Dhanani Pratham Ashvinkumar	AA	AA		AA	AA	AA	BTEC13805	Biomedical Signal and Image Processing	AA	CC	BB	144	15	9.60	15	0	Pass
54	ET23BTEC901	Savan Vaghela	AA	AA		AA	AA	AA	BTEC13804M	Principles and Techniques of Modern Radar Systems	AA	AB	AA	150	15	10.00	15	0	Pass
55	ET23BTEC902	GANDHI SNEHA YOGESHKUMAR	AB	AB		BC	AB	AB	BTEC13804M	Principles and Techniques of Modern Radar Systems	AB	CC	BC	129	15	8.60	15	0	Pass


Notification : SU/EXAM/ResultNotification/S2026Reg_14052026-005

NOTE: 1) Kindly refer detailed guidelines for Rechecking/Reassessment process. 2) This regular exam result may be affected due to Re-Assessment later. Final result will be declared after reassessment. 3) * Grace 1 has been applied. 4) ** Grace 2 has been applied.


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

