



Sarvajani University
 Shree Ramkrishna Institute of Computer Education and Applied Sciences
 B.Sc. (Biotechnology)
 Summer 2025 Regular Exam Semester-IV Result



Notification : SU/Exam/ResultNotification/S2025Reg_12052025_002

Print On Date: 14/May/2025 10:08 AM

Sr No	Enrollment No	Student Name	3			1			3			1			3			1			2			2			2			Current Sem Grade points	Total credits in current sem	Earned credits in current sem	Total Graded Credits	Earned Graded Credits	SGPA	Current sem bklg	Result									
			Microbial Animal and Plant Taxonomy (Th) [BSBT31412]			Microbial Animal and Plant Taxonomy (Pr) [BSBT31415]			Plant Anatomy and Physiology [BSBT31413]			Plant Anatomy and Physiology (PR) [BSBT31416]			Applied Environmental Microbiology (Th) [BSES31414]			Applied Environmental Microbiology (Pr) [BSES31417]			BSES32403/BSCH32404/BSCH32405/BSMB32406/BSES32407/BSMB32408 Fundamentals of Agroforestry/Analytical Chemistry-I/Criminalistics-I/Introduction to Industrial Fermentation Processes/Fundamentals of Industrial Safety/Introduction to Clinical Laboratories and GLP			BSES32409/BSCH32410/BSCH32411/BSMB32412/BSES32413/BSMB32414 Fundamentals of Agroforestry (PR)/Analytical Chemistry-I (PR)/Criminalistics-I (PR)/Introduction to Industrial Fermentation Process (PR)/Fundamentals of Industrial Safety (PR)/Introduction to Clinical Laboratories and GLP (PR)			Forest Mensuration [BSAS35407]											Environmental Studies [BSGN34408]			Elective 6 BSGN36407/BSGN36408 Indian Knowledge System (Parampara : Sustainable Practices of Bharat)/Indian Knowledge System (Vedic Microbiology)					
			CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade									CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade
1	SR23BSBT001	AAKHAJA VRUSHTI KAMLESHBHAI	A	C	B+	B+	A	A	A+	A	A+	A	A	A+	A	A	A+	A	A	A+	A	A	A+	A	A	A+	A	A	A+	A	A	A+	A	A	A+	A	A	A+	174	22	22	22	22	7.91	0	Pass
2	SR23BSBT002	AAMENA JABIR ABID	B+	B	B+	A	B+	A	A	P	B+	B	A+	A	B	B+	B+	C	B+	B+																			150	22	22	22	22	6.82	0	Pass
3	SR23BSBT003	ANGHAN PIYANSI SANJAYBHAI	A	P	B+	B+	B	B+	B+	C	B+	A	A	A	B+	B+	B+	P	A	B+																			156	22	22	22	22	7.09	0	Pass
4	SR23BSBT004	Barik Rajnandini Prabhald	A	B	A	B+	B	B+	A+	A	A+	A+	A+	A+	B	B+	B+	B+	B+	B+																			167	22	22	22	22	7.59	0	Pass
5	SR23BSBT005	BEHERA ANITA SATRUGHAN	A	C	B+	B	B+	B+	A+	B	A	A+	A	A+	A	A+	A+	B	B	B																			168	22	22	22	22	7.64	0	Pass
6	SR23BSBT006	BHANSALI MUSKAAN NARESHKUMAR	B+	C	B+	B+	B+	B+	O	B	A+	A+	A	A+	B+	B	B+	P	B	B																			165	22	22	22	22	7.50	0	Pass
7	SR23BSBT007	Bharodiya Dhruv Pravinbhai	B+	C	B+	A+	B	A	A	A	A	B	A	A	A	A	A	B	A	A																			174	22	22	22	22	7.91	0	Pass
8	SR23BSBT008	CHINAI MEGHAL VISHAL	A	A	A	A+	A	A+	A+	A	A+	A	A	A	A+	A	A+	A	A	A																			192	22	22	22	22	8.73	0	Pass
9	SR23BSBT009	CHUNAWALA JIYA HITESHKUMAR	A	C	B+	B+	B	B+	A+	B	A	B+	B	B+	A+	B+	A+	P	B	B																			166	22	22	22	22	7.55	0	Pass
10	SR23BSBT010	DATLA VENKATA CHIDVILAS VARMA VENKATA KRISHNAM RAJU	A	C	B+	A	A	A	A+	B	A	A+	A	A+	B+	B+	B+	C	B	B																			170	22	22	22	22	7.73	0	Pass
11	SR23BSBT012	DESAI DHRUVI ANKITKUMAR	A	A	A	A	A	A	A+	A+	A+	A+	A+	A+	O	A+	O	B+	A	A																			195	22	22	22	22	8.86	0	Pass

Notification : SU/Exam/ResultNotification/S2025Reg_12052025_002

for Bin 14/5/25

HR

14/5/25

for HR 15/05/2025



Sarvajanik University
 Shree Ramkrishna Institute of Computer Education and Applied Sciences
 B.Sc. (Biotechnology)
 Summer 2025 Regular Exam Semester-IV Result



Notification : SU/Exam/ResultNotification/S2025Reg_12052025_002

Print On Date: 14/May/2025 10:08 AM

Sr No	Enrollment No	Student Name	3			1			3			1			3			1			2			2			2			Current Sem Grade points	Total credits in current sem	Earned credits in current sem	Total Graded Credits	Earned Graded Credits	SGPA	Current sem bkg	Result												
			Microbial Animal and Plant Taxonomy (Th) [BSBT31412]			Microbial Animal and Plant Taxonomy (Pr) [BSBT31415]			Plant Anatomy and Physiology [BSBT31413]			Plant Anatomy and Physiology (PR) [BSBT31416]			Applied Environmental Microbiology (Th) [BSES31414]			Applied Environmental Microbiology (Pr) [BSES31417]			Elective 4 BSES32403/BSCH32404/BSCH32405/BSMB32406/BSES32407/BSMB32408 Fundamentals of Agroforestry/Analytical Chemistry-I/Criminalistics-I/Introduction to Industrial Fermentation Processes/Fundamentals of Industrial Safety/Introduction to Clinical Laboratories and GLP			Elective 5 BSES32409/BSCH32410/BSCH32411/BSMB32412/BSES32413/BSMB32414 Fundamentals of Agroforestry (PR)/Analytical Chemistry-I (PR)/Criminalistics-I (PR)/Introduction to Industrial Fermentation Process (PR)/Fundamentals of Industrial Safety (PR)/Introduction to Clinical Laboratories and GLP (PR)			Forest Mensuration [BSAS35407]											Environmental Studies [BSGN34408]			Elective 6 BSGN36407/BSGN36408 Indian Knowledge System (Parampara : Sustainable Practices of Bharat)/Indian Knowledge System (Vedic Microbiology)								
			CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade									CCE	SEE	Course Grade	CCE	SEE	Course Grade						
12	SR23BSBT014	DESAI RICHA NIKUNJBHAI	A	B	A	A	A+	A+	O	B+	A+	A	A+	A+	A+	B+	A+	A+	B	A	BSMB32406	Introduction to Industrial Fermentation Processes	A+	A+	A+	BSMB32412	Introduction to Industrial Fermentation Process (PR)	B+	A	A	O	A	A+	A	B	B+	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	A	A	A	187	22	22	22	22	8.50	0	Pass
13	SR23BSBT015	Devani Mahak Sureshbhai	A	P	B+	C	B	B	B+	B	B+	A	A	A	C	B	B	P	A	B+	BSMB32408	Introduction to Clinical Laboratories and GLP	B	B	B	BSMB32414	Introduction to Clinical Laboratories and GLP (PR)	C	B	B	B	B	B	A	B	B+	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	B	A	B+	145	22	22	22	22	6.59	0	Pass
14	SR23BSBT016	Devaniya Yashkumar Prakashbhai	A	P**	B+	A+	P	B	A+	C	A	A	O	O	A+	A	A+	P	B+	B	BSMB32406	Introduction to Industrial Fermentation Processes	A	A+	A+	BSMB32412	Introduction to Industrial Fermentation Process (PR)	C	B	B	A+	C	B+	A	B+	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	A	B	B+	171	22	22	22	22	7.77	0	Pass
15	SR23BSBT017	DOBARIYA HEET JAYSUKHBHAI	B+	B	B+	A+	A	A+	A+	B+	A+	A	A+	A+	A	A	A	B+	A	A	BSES32407	Fundamentals of Industrial Safety	A	O	A+	BSES32413	Fundamentals of Industrial Safety (PR)	A+	A+	A+	B+	B+	B+	A	A	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	O	O	O	184	22	22	22	22	8.36	0	Pass
16	SR23BSBT019	GOSHIKVAR MEGHA VITTHALBHAI	A	C	B+	A+	A	A+	A+	C	A	B+	A	A	A	B+	A	B+	A	A	BSMB32406	Introduction to Industrial Fermentation Processes	A+	B	A	BSMB32412	Introduction to Industrial Fermentation Process (PR)	P	P	P	A	B	B+	A	A	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	A	A+	A+	170	22	22	22	22	7.73	0	Pass
17	SR23BSBT020	GOYANI RIYA TEJASBHAI	A	C	B+	A+	B+	A	O	B	A+	A+	A	A+	A	B+	A	B	B	B	BSMB32408	Introduction to Clinical Laboratories and GLP	A+	B	A	BSMB32414	Introduction to Clinical Laboratories and GLP (PR)	C	C	C	A+	B	A	A	B	B+	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	B	B	B	166	22	22	22	22	7.55	0	Pass
18	SR23BSBT021	GRACY PATEL	A+	B	A	A	B+	A	A+	B+	A+	A+	A	A+	O	A	O	B+	A+	A+	BSMB32406	Introduction to Industrial Fermentation Processes	A+	A	A+	BSMB32412	Introduction to Industrial Fermentation Process (PR)	O	O	O	A+	B	A	A	B	B+	BSGN36408	Indian Knowledge System (Vedic Microbiology)	O	B+	A+	192	22	22	22	22	8.73	0	Pass
19	SR23BSBT022	Hetvi Akshaykumar Kachiwala	A	B+	A	A+	B+	A	O	B+	A+	A	A+	A+	A+	A	A+	B+	A	A	BSMB32408	Introduction to Clinical Laboratories and GLP	A+	A	A+	BSMB32414	Introduction to Clinical Laboratories and GLP (PR)	A	A	A	A+	A	A+	A	A	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	A	O	A+	190	22	22	22	22	8.64	0	Pass
20	SR23BSBT023	JADIWAL KAVITA PARMESHWAR	A	C	B+	A+	B+	A	A+	A	A+	A	A	A	B	B	B	P	B+	B	BSMB32406	Introduction to Industrial Fermentation Processes	A+	B+	A+	BSMB32412	Introduction to Industrial Fermentation Process (PR)	O	O	O	A	B	B+	A	C	B+	BSGN36408	Indian Knowledge System (Vedic Microbiology)	B+	B	B+	167	22	22	22	22	7.59	0	Pass
21	SR23BSBT024	Jagad Vaidehi Dharmeshbhai	A	B+	A	A+	B+	A	A	B+	A	A	A	A	A+	A	A+	A	B+	A	BSMB32406	Introduction to Industrial Fermentation Processes	A	A	A	BSMB32412	Introduction to Industrial Fermentation Process (PR)	A	A	A	B	B	B	A	B+	A	BSGN36408	Indian Knowledge System (Vedic Microbiology)	B+	B	B+	173	22	22	22	22	7.86	0	Pass
22	SR23BSBT025	JARIWALA VANSHIKA PRASHANTKUMAR	A	B+	A	A	A	A	A+	A	A+	A	A	A	A	B+	A	A	A	A	BSMB32408	Introduction to Clinical Laboratories and GLP	A	A	A	BSMB32414	Introduction to Clinical Laboratories and GLP (PR)	B+	B+	B+	A+	B	A	A	A+	A+	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	A	A+	A+	182	22	22	22	22	8.27	0	Pass
23	SR23BSBT026	JARIWALA MIHIRA MEHULKUMAR	A	A+	A+	A+	O	O	A+	A	A+	B+	A	A	B	A	B+	A	A	A	BSMB32408	Introduction to Clinical Laboratories and GLP	A	O	A+	BSMB32414	Introduction to Clinical Laboratories and GLP (PR)	B	B+	B+	A	B	B+	A	A	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	O	A	A+	183	22	22	22	22	8.32	0	Pass

Notification : SU/Exam/ResultNotification/S2025Reg_12052025_002

for Phd. 14/5/25

AB

Abes 14/5/25

Am, 14/5/25



Sarvajani University
 Shree Ramkrishna Institute of Computer Education and Applied Sciences
 B.Sc. (Biotechnology)
 Summer 2025 Regular Exam Semester-IV Result



Notification : SU/Exam/ResultNotification/S2025Reg_12052025_002

Print On Date: 14/May/2025 10:08 AM

Sr No	Enrollment No	Student Name	3			1			3			1			3			1			2			2			2			Current Sem Grade points	Total credits in current sem	Earned credits in current sem	Total Graded Credits	Earned Graded Credits	SGPA	Current sem hkg	Result															
			Microbial Animal and Plant Taxonomy (Th) [BSBT31412]		Microbial Animal and Plant Taxonomy (Pr) [BSBT31415]		Plant Anatomy and Physiology [BSBT31413]		Plant Anatomy and Physiology (PR) [BSBT31416]		Applied Environmental Microbiology (Th) [BSES31414]		Applied Environmental Microbiology (Pr) [BSES31417]		Elective 4 BSES32403/BSCH32404/BSCH32405/BSMB32406/BSES32407/BSMB32408 Fundamentals of Agroforestry/Analytical Chemistry-I/Criminalistics-I/Introduction to Industrial Fermentation Processes/Fundamentals of Industrial Safety/Introduction to Clinical Laboratories and GLP			Elective 5 BSES32409/BSCH32410/BSCH32411/BSMB32412/BSES32413/BSMB32414 Fundamentals of Agroforestry (PR)/Analytical Chemistry-I (PR)/Criminalistics-I (PR)/Introduction to Industrial Fermentation Process (PR)/Fundamentals of Industrial Safety (PR)/Introduction to Clinical Laboratories and GLP (PR)			Forest Mensuration [BSAS35407]			Environmental Studies [BSGN34408]			Elective 6 BSGN36407/BSGN36408 Indian Knowledge System (Parampara : Sustainable Practices of Bharat)/Indian Knowledge System (Vedic Microbiology)																									
			CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade									CCE	SEE	Course Grade	CCE	SEE	Course Grade									
24	SR23BSBT027	JIVANI RIDDHI BHARATBHAI	A	B	A	A+	B	A	A+	B+	A+	A	A+	A+	B	B+	B+	B+	B+	B+	B+	B+	B+	BSCH32405	Criminalistics-I	A+	B+	A+	BSCH32411	Criminalistics-I (PR)	O	A+	O	O	A	A+	A	O	A+	BSGN36408	Indian Knowledge System (Vedic Microbiology)	C	B	B	181	22	22	22	22	8.23	0	Pass
25	SR23BSBT028	KALATHIYA ABHI ASHVINBHAI	B	B+	B+	A	A	A	A+	A	A+	A+	A+	A+	A+	A+	A+	B+	A	A	B+	A	A	BSES32407	Fundamentals of Industrial Safety	A+	A+	A+	BSES32413	Fundamentals of Industrial Safety (PR)	A+	A+	A+	P	A+	B+	B+	A	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	O	O	O	186	22	22	22	22	8.45	0	Pass
26	SR23BSBT030	KAPADIA SUHANI SIDDHARTH	O	A	O	A+	A+	A+	O	A+	O	A	O	O	A+	A+	A+	A	A+	A+	A	A+	A+	BSCH32404	Analytical Chemistry-I	O	A	O	BSCH32410	Analytical Chemistry-I (PR)	B+	O	A+	P	A	B	A	A	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	A	O	A+	200	22	22	22	22	9.09	0	Pass
27	SR23BSBT031	Kasodariya Vruti Hitendrabhai	A	B	A	B+	A+	A+	A+	B	A	A+	A	A+	A	B	A	B+	P	B	B+	P	B	BSMB32408	Introduction to Clinical Laboratories and GLP	A	B+	A	BSMB32414	Introduction to Clinical Laboratories and GLP (PR)	C	C	C	O	B	A	B+	A	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	A	B+	A	173	22	22	22	22	7.86	0	Pass
28	SR23BSBT033	Khimani Yash Vipulbhai	A	P	B+	C	A	B+	A+	B	A	A+	A	A+	B+	B+	B+	C	P	C	C	P	C	BSES32407	Fundamentals of Industrial Safety	A	B	A	BSES32413	Fundamentals of Industrial Safety (PR)	A	A	A	B	A+	A	A	B+	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	A	B	B+	165	22	22	22	22	7.50	0	Pass
29	SR23BSBT034	KHUNT TRUSHA SANJAYBHAI	A	B+	A	A	A	A	O	A	O	A	A	A	A+	A+	A+	C	P	C	C	P	C	BSES32403	Fundamentals of Agroforestry	A	B+	A	BSES32409	Fundamentals of Agroforestry (PR)	A+	A+	A+	O	A+	O	A	A	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	O	B+	A+	189	22	22	22	22	8.59	0	Pass
30	SR23BSBT035	Kin Hetvi Sunilkumar	A	C	B+	B+	A	A	A+	B	A	B+	A	A	B	B	B	P	P	P	P	P	P	BSCH32405	Criminalistics-I	A+	A	A+	BSCH32411	Criminalistics-I (PR)	O	A	A+	O	B	A	A	B	B+	BSGN36408	Indian Knowledge System (Vedic Microbiology)	A	B	B+	163	22	22	22	22	7.41	0	Pass
31	SR23BSBT036	KULDEEP MANJEET SINGH MISTRY	A	C	B+	A	B+	A	O	B	A+	B+	A	A	B+	A	A	B	B	B	B	B	B	BSMB32406	Introduction to Industrial Fermentation Processes	A	C	B+	BSMB32412	Introduction to Industrial Fermentation Process (PR)	P	P	P	A	B+	A	A	B+	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	P	B+	B	163	22	22	22	22	7.41	0	Pass
32	SR23BSBT037	MAHALE DHANVI NITINBHAI	A	A	A	B+	P	B	A+	A	A+	A+	A+	A+	A	A	A	B	B+	B+	B+	B+	B+	BSCH32404	Analytical Chemistry-I	A+	A	A+	BSCH32410	Analytical Chemistry-I (PR)	A+	B+	A	A	B	B+	A+	B	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	A	A	A	178	22	22	22	22	8.09	0	Pass
33	SR23BSBT038	MAKDA SALMABIBI IMRAN	A+	A	A+	A+	B	A	O	C	A	A+	A	A+	A	A	A	P	C	C	C	C	C	BSMB32406	Introduction to Industrial Fermentation Processes	B	B	B	BSMB32412	Introduction to Industrial Fermentation Process (PR)	A	A	A	P	B+	B	A	B+	A	BSGN36408	Indian Knowledge System (Vedic Microbiology)	A+	C	B+	165	22	22	22	22	7.50	0	Pass
34	SR23BSBT039	Marakana Mahakben Girishbhai	A	A	A	A+	B+	A	A+	B+	A+	B+	A	A	O	A	O	A	B+	A	B+	A	A	BSMB32408	Introduction to Clinical Laboratories and GLP	A+	A	A+	BSMB32414	Introduction to Clinical Laboratories and GLP (PR)	B+	A	A	A	B+	A	A	B+	A	BSGN36408	Indian Knowledge System (Vedic Microbiology)	A+	A	A+	190	22	22	22	22	8.64	0	Pass
35	SR23BSBT040	Mishra Harshita Gulabchand	A	B	A	A+	B+	A	A	B	A	A	B	B+	B+	C	B+	C	B	B	B	B	B	BSMB32406	Introduction to Industrial Fermentation Processes	A	A	A	BSMB32412	Introduction to Industrial Fermentation Process (PR)	B	B	B	P	B	C	A+	B	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	O	A	A+	164	22	22	22	22	7.45	0	Pass

Notification : SU/Exam/ResultNotification/S2025Reg_12052025_002

Dr. Psh 14/5/25

NS

Abhishek 14/5/25

Dr. NS 15/05/2025



Sarvajanik University
 Shree Ramkrishna Institute of Computer Education and Applied Sciences
 B.Sc. (Biotechnology)
 Summer 2025 Regular Exam Semester-IV Result



Notification : SU/Exam/ResultNotification/S2025Reg_12052025_002

Print On Date: 14/May/2025 10:08 AM

Sr No	Enrollment No	Student Name	3			1			3			1			3			1			2			2			2			Current Sem Grade points	Total credits in current sem	Earned credits in current sem	Total Graded Credits	Earned Graded Credits	SGPA	Current sem bklg	Result												
			Microbial Animal and Plant Taxonomy (Th) [BSBT31412]			Microbial Animal and Plant Taxonomy (Pr) [BSBT31415]			Plant Anatomy and Physiology [BSBT31413]			Plant Anatomy and Physiology (PR) [BSBT31416]			Applied Environmental Microbiology (Th) [BSES31414]			Applied Environmental Microbiology (Pr) [BSES31417]			Elective 4 BSES32403/BSCH32404/BSCH32405/BSMB32406/BSES32407/BSMB32408 Fundamentals of Agroforestry/Analytical Chemistry-I/Criminalistics-I/Introduction to Industrial Fermentation Processes/Fundamentals of Industrial Safety/Introduction to Clinical Laboratories and GLP			Elective 5 BSES32409/BSCH32410/BSCH32411/BSMB32412/BSES32413/BSMB32414 Fundamentals of Agroforestry (PR)/Analytical Chemistry-I (PR)/Criminalistics-I (PR)/Introduction to Industrial Fermentation Process (PR)/Fundamentals of Industrial Safety (PR)/Introduction to Clinical Laboratories and GLP (PR)			Forest Mensuration [BSAS35407]											Environmental Studies [BSGN34408]			Elective 6 BSGN36407/BSGN36408 Indian Knowledge System (Parampara : Sustainable Practices of Bharat)/Indian Knowledge System (Vedic Microbiology)								
			CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade									CCE	SEE	Course Grade	CCE	SEE	Course Grade						
36	SR23BSBT041	Mistry Alice Nikikumar	A	A	A	A	A+	A+	O	O	O	B+	A	A	A+	A	A+	B	B+	B+	BSMB32408	Introduction to Clinical Laboratories and GLP	A+	A	A+	BSMB32414	Introduction to Clinical Laboratories and GLP (PR)	B	B+	B+	O	B	A	A+	A	A+	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	O	O	O	193	22	22	22	22	8.77	0	Pass
37	SR23BSBT042	NAIK ANCHIT NISHIT	A	B+	A	B+	B+	B+	A+	A	A+	A	A	A	A+	B+	A+	B	B+	B+	BSMB32406	Introduction to Industrial Fermentation Processes	A+	B	A	BSMB32412	Introduction to Industrial Fermentation Process (PR)	P	P	P	A	B	B+	A	C	B+	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	B	B	B	168	22	22	22	22	7.64	0	Pass
38	SR23BSBT044	NARIYA KRISHA MANSUKHLAL	B+	B	B+	A	B+	A	A+	B+	A+	B+	O	A+	B+	A	A	C	P	C	BSCH32405	Criminalistics-I	A+	B+	A+	BSCH32411	Criminalistics-I (PR)	O	A	A+	O	B+	A+	A	B	B+	BSGN36408	Indian Knowledge System (Vedic Microbiology)	A	C	B+	176	22	22	22	22	8.00	0	Pass
39	SR23BSBT045	Oza Mitanshu Mahendrabhai	A	F	F	A	C	B+	A+	P	B+	A	A+	A+	A	P	B+	P	P	P	BSMB32408	Introduction to Clinical Laboratories and GLP	A	P	B+	BSMB32414	Introduction to Clinical Laboratories and GLP (PR)	A	A	A	A	F	F	A	P	B	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	O	B+	A+	121	22	17	22	17	5.50	2	Fail
40	SR23BSBT046	Panchal Karan Pankajkumar	A	C	B+	A+	B+	A	A+	C	A	B+	A+	A+	A+	B+	A+	A	C	B+	BSCH32404	Analytical Chemistry-I	A+	B	A	BSCH32410	Analytical Chemistry-I (PR)	A+	A	A+	O	A	A+	A	B	B+	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	O	B+	A+	179	22	22	22	22	8.14	0	Pass
41	SR23BSBT049	Patel Daksh Bhavinkumar	A	P	B+	B+	B	B+	O	P	A	B+	A+	A+	A	C	B+	B	P	C	BSMB32406	Introduction to Industrial Fermentation Processes	A+	P	B+	BSMB32412	Introduction to Industrial Fermentation Process (PR)	B+	A	A	A	P	B	A	C	B+	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	O	A	A+	160	22	22	22	22	7.27	0	Pass
42	SR23BSBT051	Patel Heni Harishbhai	A	B	A	A	B+	A	A+	A	A+	A+	A+	A+	A	B+	A	A	C	B+	BSMB32406	Introduction to Industrial Fermentation Processes	A	A+	A+	BSMB32412	Introduction to Industrial Fermentation Process (PR)	B	B	B	B	B+	B+	B+	A	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	O	A	A+	180	22	22	22	22	8.18	0	Pass
43	SR23BSBT052	PATEL HEVIN BRUJESHBHAI	A	B	A	A+	B+	A	A	B+	A	A	A+	A+	A+	B+	A+	B	C	B	BSCH32404	Analytical Chemistry-I	A+	B	A	BSCH32410	Analytical Chemistry-I (PR)	A+	A+	A+	O	B+	A+	A	C	B+	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	O	A+	O	183	22	22	22	22	8.32	0	Pass
44	SR23BSBT053	PATEL KHADIJA ASIFHUSAIN	B+	B	B+	A+	A+	A+	A+	B	A	A	B+	A	O	A+	O	B+	A	A	BSMB32406	Introduction to Industrial Fermentation Processes	A	B	A	BSMB32412	Introduction to Industrial Fermentation Process (PR)	B	B	B	A	B	B+	B+	A	A	BSGN36408	Indian Knowledge System (Vedic Microbiology)	B+	B	B+	174	22	22	22	22	7.91	0	Pass
45	SR23BSBT054	PATEL KHUSHI HITESHBHAI	A	B	A	A	B	B+	A	A+	A+	A+	A	A+	A	B+	A	B	B	B	BSMB32408	Introduction to Clinical Laboratories and GLP	B+	A	A	BSMB32414	Introduction to Clinical Laboratories and GLP (PR)	C	B	B	A	B	B+	A	B+	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	O	A	A+	175	22	22	22	22	7.95	0	Pass
46	SR23BSBT055	PATEL MEET DINESHBHAI	A	C	B+	A+	B	A	A	B	A	C	A	B+	A	C	B+	P	B	B	BSMB32408	Introduction to Clinical Laboratories and GLP	B	C	B	BSMB32414	Introduction to Clinical Laboratories and GLP (PR)	P	P	P	B	B	B	A	B	B+	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	A	B	B+	149	22	22	22	22	6.77	0	Pass
47	SR23BSBT056	PATEL SATWIK ASHWINBHAI	B+	P	B	B+	A	A	O	C	A	A+	A	A+	B+	B	B+	B	B	B	BSCH32405	Criminalistics-I	A+	B+	A+	BSCH32411	Criminalistics-I (PR)	C	B+	B+	B	P	C	A+	C	B+	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	A	B	B+	158	22	22	22	22	7.18	0	Pass

Notification : SU/Exam/ResultNotification/S2025Reg_12052025_002

for Bin 14/5/25

for

for 14/5/25

for 15/05/2025



Sarvajani University
 Shree Ramkrishna Institute of Computer Education and Applied Sciences
 B.Sc. (Biotechnology)
 Summer 2025 Regular Exam Semester-IV Result



Notification : SU/Exam/ResultNotification/S2025Reg_12052025_002

Print On Date: 14/May/2025 10:08 AM

Sr No	Enrollment No	Student Name	3			1			3			1			3			1			2			2			2			Current Sem Grade points	Total credits in current sem	Earned credits in current sem	Total Graded Credits	Earned Graded Credits	SGPA	Current sem bkg	Result												
			Microbial Animal and Plant Taxonomy (Th) [BSBT31412]		Microbial Animal and Plant Taxonomy (Pr) [BSBT31415]		Plant Anatomy and Physiology [BSBT31413]		Plant Anatomy and Physiology (PR) [BSBT31416]		Applied Environmental Microbiology (Th) [BSES31414]		Applied Environmental Microbiology (Pr) [BSES31417]		Elective 4 BSES32403/BSCH32404/BSCH32405/BSMB32406/BSES32407/BSMB32408 Fundamentals of Agroforestry/Analytical Chemistry-I/Criminalistics-I/Introduction to Industrial Fermentation Processes/Fundamentals of Industrial Safety/Introduction to Clinical Laboratories and GLP			Elective 5 BSES32409/BSCH32410/BSCH32411/BSMB32412/BSES32413/BSMB32414 Fundamentals of Agroforestry (PR)/Analytical Chemistry-I (PR)/Criminalistics-I (PR)/Introduction to Industrial Fermentation Process (PR)/Fundamentals of Industrial Safety (PR)/Introduction to Clinical Laboratories and GLP (PR)			Forest Mensuration [BSAS35407]			Environmental Studies [BSGN34408]			Elective 6 BSGN36407/BSGN36408 Indian Knowledge System (Parampara : Sustainable Practices of Bharat)/Indian Knowledge System (Vedic Microbiology)																						
			CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade									CCE	SEE	Course Grade	CCE	SEE	Course Grade						
48	SR23BSBT057	Patel Vaidehi Rajnikant	A	B	A	A	B	B+	A	B+	A	C	A	B+	B	B+	B+	B	B	B	BSMB32406	Introduction to Industrial Fermentation Processes	B+	A	A	BSMB32412	Introduction to Industrial Fermentation Process (PR)	B+	A	A	B	C	B	A	A	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	O	A	A+	167	22	22	22	22	7.59	0	Pass
49	SR23BSBT058	Patel Vrunda Sanjay	A	C	B+	A+	B+	A	A+	B+	A+	A	A	A	A+	B	A	B	A	A	BSCH32405	Criminalistics-I	O	B	A+	BSCH32411	Criminalistics-I (PR)	O	A+	O	A+	C	B+	A	B	B+	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	A	B+	A	177	22	22	22	22	8.05	0	Pass
50	SR23BSBT059	PRAJAPATI DARSHAN VIJAYKUMAR	B+	B	B+	A	B+	A	A+	B+	A+	B+	A	A	A+	A	A+	C	B	B	BSMB32406	Introduction to Industrial Fermentation Processes	A+	A	A+	BSMB32412	Introduction to Industrial Fermentation Process (PR)	B+	A	A	A	B	B+	A	B	B+	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	A	A	A	176	22	22	22	22	8.00	0	Pass
51	SR23BSBT060	PRAJAPATI RUSHABH RAJESHBHAI	A	B	A	B+	A	A	A+	B+	A+	B+	A	A	A+	B+	A+	B	B+	B+	BSMB32406	Introduction to Industrial Fermentation Processes	A	B+	A	BSMB32412	Introduction to Industrial Fermentation Process (PR)	C	B	B	B	B	B	A	B	B+	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	O	B	A	173	22	22	22	22	7.86	0	Pass
52	SR23BSBT061	Prajapati Siya Hemantbhai	A	B	A	A	B+	A	A	C	B+	A	A	A	B	A	B+	B+	B	B+	BSMB32406	Introduction to Industrial Fermentation Processes	A	B+	A	BSMB32412	Introduction to Industrial Fermentation Process (PR)	B	B	B	O	B+	A+	A	B	B+	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	B	B+	B+	165	22	22	22	22	7.50	0	Pass
53	SR23BSBT062	RABADI KASAMALI MANJURALI	A	P	B+	B+	B	B+	A+	C	A	B+	A	A	C	B	B	B+	B	B+	BSMB32408	Introduction to Clinical Laboratories and GLP	A	B	A	BSMB32414	Introduction to Clinical Laboratories and GLP (PR)	C	B	B	A+	B+	A	A	A+	A+	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	B	B+	B+	163	22	22	22	22	7.41	0	Pass
54	SR23BSBT063	Rangoonwala Swayam Ashishkumar	A	B	A	A	A	A	A	A+	A+	A+	O	O	A+	B+	A+	B+	A	A	BSCH32405	Criminalistics-I	O	B+	A+	BSCH32411	Criminalistics-I (PR)	A	A+	A+	A+	A	A+	A+	B+	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	O	A	A+	192	22	22	22	22	8.73	0	Pass
55	SR23BSBT064	ROTLIWALA SUCHI RAJESHBHAI	A+	B	A	A+	A	A+	A	A	A	A+	A+	A+	A	A+	A+	B+	A	A	BSMB32408	Introduction to Clinical Laboratories and GLP	A	A+	A+	BSMB32414	Introduction to Clinical Laboratories and GLP (PR)	A	A	A	O	B+	A+	B+	A	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	A	A	A	186	22	22	22	22	8.45	0	Pass
56	SR23BSBT065	SAINI KESAR AVTAR SINGH	A	B	A	A	B+	A	A+	B	A	B+	A	A	B	B+	B+	B	A	A	BSES32403	Fundamentals of Agroforestry	B+	B+	B+	BSES32409	Fundamentals of Agroforestry (PR)	A	A	A	P	B	C	B+	B+	B+	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	A	B	B+	160	22	22	22	22	7.27	0	Pass
57	SR23BSBT066	Sali Diya Ravindrabhai	A	B+	A	B+	A	A	A	B+	A	A	A	A	B+	A	A	B	A	A	BSCH32405	Criminalistics-I	A	B+	A	BSCH32411	Criminalistics-I (PR)	A	A	A	A	A	A	A	A+	A+	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	B	A+	A	178	22	22	22	22	8.09	0	Pass
58	SR23BSBT067	Sanghvi Heer Nikunj	A	A+	A+	A	A+	A+	A+	A	A	A	A+	A+	A	A	A	B	A	A	BSMB32408	Introduction to Clinical Laboratories and GLP	A	A+	A+	BSMB32414	Introduction to Clinical Laboratories and GLP (PR)	C	B	B	A+	B+	A	B+	A+	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	A	A+	A+	190	22	22	22	22	8.64	0	Pass

Notification : SU/Exam/ResultNotification/S2025Reg_12052025_002

for Pbh 14/5/25

HL

Abes 14/5/25

for HL 15/5/2025



Sarvajanik University
 Shree Ramkrishna Institute of Computer Education and Applied Sciences
 B.Sc. (Biotechnology)
 Summer 2025 Regular Exam Semester-IV Result



Notification : SU/Exam/ResultNotification/S2025Reg_12052025_002

Print On Date: 14/May/2025 10:08 AM

Sr No	Enrollment No	Student Name	3			1			3			1			3			1			2			2			2			Current Sem Grade points	Total credits in current sem	Earned credits in current sem	Total Graded Credits	Earned Graded Credits	SGPA	Current sem bklg	Result												
			Microbial Animal and Plant Taxonomy (Th) [BSBT31412]		Microbial Animal and Plant Taxonomy (Pr) [BSBT31415]		Plant Anatomy and Physiology [BSBT31413]		Plant Anatomy and Physiology (PR) [BSBT31416]		Applied Environmental Microbiology (Th) [BSES31414]		Applied Environmental Microbiology (Pr) [BSES31417]		Elective 4 BSES32403/BSCH32404/BSCH32405/BSMB32406/BSES32407/BSMB32408 Fundamentals of Agroforestry/Analytical Chemistry-I/Criminalistics-I/Introduction to Industrial Fermentation Processes/Fundamentals of Industrial Safety/Introduction to Clinical Laboratories and GLP			Elective 5 BSES32409/BSCH32410/BSCH32411/BSMB32412/BSES32413/BSMB32414 Fundamentals of Agroforestry (PR)/Analytical Chemistry-I (PR)/Criminalistics-I (PR)/Introduction to Industrial Fermentation Process (PR)/Fundamentals of Industrial Safety (PR)/Introduction to Clinical Laboratories and GLP (PR)			Forest Mensuration [BSAS35407]			Environmental Studies [BSGN34408]			Elective 6 BSGN36407/BSGN36408 Indian Knowledge System (Parampara : Sustainable Practices of Bharat)/Indian Knowledge System (Vedic Microbiology)																						
			CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade									CCE	SEE	Course Grade	CCE	SEE	Course Grade						
59	SR23BSBT068	SAPKAL NIDHI ALPESHBHAI	A	B+	A	B+	A+	A+	A+	B+	A+	A+	O	O	A+	A	A+	P	A	B+	BSMB32408	Introduction to Clinical Laboratories and GLP	A+	A	A+	BSMB32414	Introduction to Clinical Laboratories and GLP (PR)	B+	B+	B+	A	A	A	A	B+	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	O	A	A+	188	22	22	22	22	8.55	0	Pass
60	SR23BSBT070	SEVALKAR JAGRUTI MOHANBHAI	A	C	B+	B+	A	A	A+	C	A	A	A+	A+	A	B	A	C	P	C	BSCH32405	Criminalistics-I (PR)	A	B	A	BSCH32411	Criminalistics-I (PR)	B	A	A	P	C	C	A	P	B	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	A	B+	A	161	22	22	22	22	7.32	0	Pass
61	SR23BSBT071	Shah Aneri Pranav	A	B	A	B+	A+	A+	A+	A	A+	B+	A	A	A+	A	A+	B	C	B	BSMB32406	Introduction to Industrial Fermentation Processes	A+	B+	A+	BSMB32412	Introduction to Industrial Fermentation Process (PR)	A	A	A	A	B+	A	A	A	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	A	A	A	184	22	22	22	22	8.36	0	Pass
62	SR23BSBT072	SHAH HARDI UPENDRABHAI	A	B	A	B+	A	A	O	B+	A+	A+	A	A+	A+	A	A+	C	A	B+	BSMB32406	Introduction to Industrial Fermentation Processes	A+	B+	A+	BSMB32412	Introduction to Industrial Fermentation Process (PR)	B+	A	A	A+	B	A	A	B	B+	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	O	A	A+	185	22	22	22	22	8.41	0	Pass
63	SR23BSBT073	Shah Paryusha Hemantkumar	A	P	B+	A	A	A	A	C	B+	A	A	A	A	B	A	B	B+	B+	BSCH32405	Criminalistics-I (PR)	B+	P	B	BSCH32411	Criminalistics-I (PR)	A	B+	A	A	F	F	A	B	B+	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	A	B	B+	143	22	20	22	20	6.50	1	Fail
64	SR23BSBT075	Shah Unnati Harshal	A	B	A	A+	A	A+	A+	B	A	A	A	A	A+	A	A+	B	A	A	BSCH32405	Criminalistics-I (PR)	O	B	A+	BSCH32411	Criminalistics-I (PR)	O	A+	O	A+	B+	A	A	B+	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	O	A+	O	189	22	22	22	22	8.59	0	Pass
65	SR23BSBT076	SHARMA DHRUV RAMCHANDRA	A	B	A	A	A	A	A	B	A	A+	A+	A+	B+	A	A	C	A	B+	BSMB32408	Introduction to Clinical Laboratories and GLP	B	A	B+	BSMB32414	Introduction to Clinical Laboratories and GLP (PR)	C	B	B	A	A	A	A	B+	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	A	A+	A+	173	22	22	22	22	7.86	0	Pass
66	SR23BSBT077	SHETA MOKSHA PRAKASHBHAI	A	B+	A	A+	A	A+	A+	B+	A+	A	A+	A+	O	A	O	C	A+	A	BSMB32406	Introduction to Industrial Fermentation Processes	A+	O	O	BSMB32412	Introduction to Industrial Fermentation Process (PR)	A	A	A	A	A+	A+	A	A+	A+	BSGN36408	Indian Knowledge System (Vedic Microbiology)	A+	A	A+	199	22	22	22	22	9.05	0	Pass
67	SR23BSBT078	Sompura Priya Deep	A	A	A	A	A	A	A	A	A	B+	A	A	A	A	A	B+	A	A	BSMB32406	Introduction to Industrial Fermentation Processes	A	O	A+	BSMB32412	Introduction to Industrial Fermentation Process (PR)	B+	A	A	A	B+	A	A	B+	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	A	A+	A+	181	22	22	22	22	8.23	0	Pass
68	SR23BSBT079	Surti Dhruvi Anujkumar	A	A	A	B+	A	A	A+	A	A+	A	A+	A+	A+	A+	A+	P	A	B+	BSMB32408	Introduction to Clinical Laboratories and GLP	A+	A+	A+	BSMB32414	Introduction to Clinical Laboratories and GLP (PR)	A	A	A	A+	A+	A+	A	A+	A+	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	A	A+	A+	191	22	22	22	22	8.68	0	Pass
69	SR23BSBT080	Susiwala Aaisha Fatema Mohammed Habib	B+	B	B+	A+	A	A+	A+	B+	A+	A	A	A	A	B+	A	C	A	B+	BSMB32408	Introduction to Clinical Laboratories and GLP	B+	B	B+	BSMB32414	Introduction to Clinical Laboratories and GLP (PR)	B+	B+	B+	A	B+	A	A	B	B+	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	O	A	A+	172	22	22	22	22	7.82	0	Pass

Notification : SU/Exam/ResultNotification/S2025Reg_12052025_002

for Mini 14/5/25

UK

Abhishek 14/5/25

for Mini 15/5/2025



Sarvajnik University
 Shree Ramkrishna Institute of Computer Education and Applied Sciences
 B.Sc. (Biotechnology)
 Summer 2025 Regular Exam Semester-IV Result



Notification : SU/Exam/ResultNotification/S2025Reg_12052025_002

Print On Date: 14/May/2025 10:08 AM

Sr No	Enrollment No	Student Name	No. of Credit			3			1			3			1			3			1			3			2			2			2			Current Sem Grade points	Total credits in current sem	Earned credits in current sem	Total Graded Credits	Earned Graded Credits	SGPA	Current sem bklg	Result						
			Microbial Animal and Plant Taxonomy (Th) [BSBT31412]		Microbial Animal and Plant Taxonomy (Pr) [BSBT31415]		Plant Anatomy and Physiology [BSBT31413]		Plant Anatomy and Physiology (PR) [BSBT31416]		Applied Environmental Microbiology (Th) [BSES31414]		Applied Environmental Microbiology (Pr) [BSES31417]		Elective 4 BSES32403/BSCH32404/BSCH32405/BSMB32406/BSES32407/BSMB32408 Fundamentals of Agroforestry/Analytical Chemistry-I/Criminalistics-I/Introduction to Industrial Fermentation Processes/Fundamentals of Industrial Safety/Introduction to Clinical Laboratories and GLP			Elective 5 BSES32409/BSCH32410/BSCH32411/BSMB32412/BSES32413/BSMB32414 Fundamentals of Agroforestry (PR)/Analytical Chemistry-I (PR)/Criminalistics-I (PR)/Introduction to Industrial Fermentation Process (PR)/Fundamentals of Industrial Safety (PR)/Introduction to Clinical Laboratories and GLP (PR)			Forest Mensuration [BSAS35407]			Environmental Studies [BSGN34408]			Elective 6 BSGN36407/BSGN36408 Indian Knowledge System (Parampara : Sustainable Practices of Bharat)/Indian Knowledge System (Vedic Microbiology)																						
			CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade	CCE	SEE	Course Grade														
70	SR23BSBT082	UPADHYAY SATYAM TRIVENISHANKAR	A	B+	A	B+	A	A	O	A	O	A+	A	A+	A+	B+	A+	C	A	B+	BSMB32406	Introduction to Industrial Fermentation Processes	A+	A	A+	BSMB32412	Introduction to Industrial Fermentation Process (PR)	B+	A	A	A	A	A	B+	A	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	O	A+	O	192	22	22	22	22	8.73	0	Pass
71	SR23BSBT083	Vaghani Krupaliben Ghanshyambhai	A	B+	A	A+	A	A+	A+	A	A+	A	A	A	A	A+	A+	B	A	A	BSCH32404	Analytical Chemistry-I	O	A	O	BSCH32410	Analytical Chemistry-I (PR)	A+	A	A+	A	A+	A+	A	B+	A	BSGN36408	Indian Knowledge System (Vedic Microbiology)	A	O	A+	194	22	22	22	22	8.82	0	Pass
72	SR23BSBT085	Vansh Kumar Patel	A	C	B+	A+	A	A+	B	P	B	B+	A	A	B+	B	B+	A	B	B+	BSES32403	Fundamentals of Agroforestry	B+	P	B	BSES32409	Fundamentals of Agroforestry (PR)	B+	A	A	P	B	C	B+	C	B	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	O	A	A+	150	22	22	22	22	6.82	0	Pass
73	SR23BSBT086	Vishva Hirenkumar Patel	B+	P**	B	C	B	B	A+	P	B+	C	A	B+	B+	B	B+	B+	B	B+	BSMB32408	Introduction to Clinical Laboratories and GLP	A	P	B+	BSMB32414	Introduction to Clinical Laboratories and GLP (PR)	A	A	A	O	C	A	A	B	B+	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	A	A	A	155	22	22	22	22	7.05	0	Pass
74	SR23BSBT087	Vohra Atiyya Asif	A	A	A	A	B+	A	O	B	A+	A	A+	A+	A	A	A	B+	B+	B+	BSCH32405	Criminalistics-I	B+	C	B+	BSCH32411	Criminalistics-I (PR)	O	A	A+	O	B	A	B+	B	B+	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	O	A+	O	179	22	22	22	22	8.14	0	Pass
75	SR23BSBT088	Vyas Mahek Tejas	A	B	A	A	A	A	A	A	A	A+	A	A+	A+	P	B+	B+	A+	A+	BSMB32408	Introduction to Clinical Laboratories and GLP	A	A	A	BSMB32414	Introduction to Clinical Laboratories and GLP (PR)	B	B+	B+	A+	B	A	A+	B	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	P	B	C	168	22	22	22	22	7.64	0	Pass
76	SR23BSBT089	WAYAL OM PARMESHWAR	A	A	A	B	A	A	O	A	O	B+	A	A	A	B+	A	C	A	B+	BSMB32408	Introduction to Clinical Laboratories and GLP	B+	A+	A	BSMB32414	Introduction to Clinical Laboratories and GLP (PR)	B	B	B	A	A	A	A	B+	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	B	A	B+	177	22	22	22	22	8.05	0	Pass
77	SR23BSBT090	YASHVI PATEL	A	A	A	A+	A+	A+	A+	A	A+	C	A	B+	O	A	O	A	A	A	BSMB32408	Introduction to Clinical Laboratories and GLP	O	A	O	BSMB32414	Introduction to Clinical Laboratories and GLP (PR)	A+	A+	A+	A	A	A	A	A	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	A	A+	A+	194	22	22	22	22	8.82	0	Pass
78	SR24BSBT071	Niralee Navik	A	B	A	A+	A+	A+	A+	B	A	B	A	A	B	B+	B+	C	A	B+	BSCH32404	Analytical Chemistry-I	B+	C	B+	BSCH32410	Analytical Chemistry-I (PR)	A	B	B+	P	B	C	A	B+	A	BSGN36407	Indian Knowledge System (Parampara : Sustainable Practices of Bharat)	B	B+	B+	161	22	22	22	22	7.32	0	Pass

Notification : SU/Exam/ResultNotification/S2025Reg_12052025_002

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

for
Pib
13/4/25
Dr. Pooja Patel
 Prepared by & Checked by,
 Dr. Rupal Snehkunj
 SU Exam OSD/Assessment Coordinator

HR
 Verified by,
 Mr. Hardik Pandya,
 SU-Exam Section

Des
14/5/25
 Dr. Chaulami N. Desai
 Dean/Principal,
 SRKI, Sarvajnik University

for
hlp
15/05/2025
 Dr. Niteenbhai B. Patel
 Controller of Examination,
 Sarvajnik University