

Veer Narmad South Gujarat University Surat
Result Notification No. : 3891 / 2025
B.A. (FIFTH SEMESTER) (NCF-NEP) Examination, OCTOBER - 2025

The following candidates are hereby declared successful at the
B.A. (FIFTH SEMESTER) (NCF-NEP)
Examination held by this University in OCTOBER - 2025

SUCCESSFUL Nos. : 503

TOTAL RESULT : 33.33 %
TOTAL PASS : 1
FAIL : 2

No. Exam/BA/23172/of 2025,
Office of the Veer Narmad South Gujarat
University, Surat
18 November 2025

CHECKED BY

CONTROLLER OF EXAMINATIONS



Result Notification : 3893/2025()

The following candidates are hereby declared successful at the BACHELOR OF COMPUTER APPLICATION (NCF-NEP) (SECOND SEMESTER) (WINTER SESSION) SEPTEMBER-2025 Examination held by this University.

THERE ARE NO SUCCESSFUL Nos. :

Subject Wise Grace Analysis

Subject Wise Highest Marks

LevelCode - Subject Name	Marks	Seat No	College Code
2411000902040001 - MDC-COMPUTERIZED FINANCIAL ACCOUNTING	13.00/50.00	105	0230

Result Summary :

TOTAL RESULT	: 0.00 %		
TOTAL PASS	: 0	RESERVED	: 0
FAIL	: 5	WITHHELD	: 0
ABSENT	: 0	D.L.O.	: 0
FORM WITHDRAWN	: 0	CANCELLED	: 0
W.O. 165	: 0	D.L.O FEC	: 0
TOTAL STUDENT	: 5		

SGPA Formula :	Sum Of (Grade Point X Credit) / (Total Credit of a particular semester)
YGPA Formula :	Sum Of (Grade Point of a course of the year X Credit) / (Total Credit of the courses of odd and even semesters of respective year)
CGPA Formula :	Sum Of (Grade Points obtained in a courses of last two semesters of the program X Credit) / (Total Credits of courses of last two semesters of the programme)

Out Ward No. Exam/BCA/23175/2025
Office of the Veer Narmad South Gujarat
University, Surat
19/11/2025

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CONTROLLER OF EXAMINATIONS



The following candidates are hereby declared successful at the BACHELOR OF COMPUTER APPLICATION (NCF-NEP) (FOURTH SEMESTER) (WINTER SESSION) SEPTEMBER-2025 Examination held by this University.

SUCCESSFUL Nos. :

101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130
131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160

Male / Female Category Wise Passed Student Count Summary

Gender	SC Count	ST Count	SEBC Count	General & EWS Count	PH Count	Minority Count	Total Count
Female	0	0	8	13	0	0	21
Male	0	0	11	28	0	1	39

Subject Wise Grace Analysis**Subject Wise Highest Marks**

LevelCode - Subject Name	Marks	Seat No	College Code
2411000904060015 - SEC-DIGITAL MARKETING	25.00/25.00	102	0230
2411000904060015 - SEC-DIGITAL MARKETING	25.00/25.00	111	0230
2411000904060015 - SEC-DIGITAL MARKETING	25.00/25.00	114	0230
2411000904060015 - SEC-DIGITAL MARKETING	25.00/25.00	121	0230
2411000904060015 - SEC-DIGITAL MARKETING	25.00/25.00	123	0230
2411000904060015 - SEC-DIGITAL MARKETING	25.00/25.00	129	0230
2411000904060015 - SEC-DIGITAL MARKETING	25.00/25.00	131	0230
2411000904060015 - SEC-DIGITAL MARKETING	25.00/25.00	133	0230
2411000904060015 - SEC-DIGITAL MARKETING	25.00/25.00	134	0230
2411000904060015 - SEC-DIGITAL MARKETING	25.00/25.00	138	0230
2411000904060015 - SEC-DIGITAL MARKETING	25.00/25.00	148	0230
2411000904060015 - SEC-DIGITAL MARKETING	25.00/25.00	151	0230
2411000904060015 - SEC-DIGITAL MARKETING	25.00/25.00	155	0230
2411000904060015 - SEC-DIGITAL MARKETING	25.00/25.00	157	0230
2511000904011001 - MAJOR-1-403-JAVA PROGRAMMING LANGUAGE (TH)	48.00/50.00	108	0230
2511000904011002 - MAJOR-1-403-JAVA PROGRAMMING LANGUAGE (PR)	48.00/50.00	108	0230
2511000904022001 - MAJOR-2-404-.NET PROGRAMMING (TH)	49.00/50.00	142	0230
2511000904022002 - MAJOR-2-404-.NET PROGRAMMING (PR)	49.00/50.00	142	0230
2511000904033001 - MAJOR-3-405-01-WEB DESIGNING - II (TH)	48.00/50.00	142	0230
2511000904033002 - MAJOR-3-405-01-WEB DESIGNING - II (PR)	48.00/50.00	142	0230
2511000904044001 - MINOR-402-01-INTERNET OF THINGS (IOT)	42.00/50.00	112	0230



Result Notification : 3893/2025

2511000904044001 - MINOR-402-01-INTERNET OF THINGS (IOT)	42.00/50.00	142	0230
2511000904044001 - MINOR-402-01-INTERNET OF THINGS (IOT)	42.00/50.00	143	0230
2511000904055001 - AEC-401-ORGANIZATIONAL SOFT-SKILLS IN SOFTWARE INDUSTRY	24.00/25.00	105	0230
2511000904055001 - AEC-401-ORGANIZATIONAL SOFT-SKILLS IN SOFTWARE INDUSTRY	24.00/25.00	110	0230
2511000904055001 - AEC-401-ORGANIZATIONAL SOFT-SKILLS IN SOFTWARE INDUSTRY	24.00/25.00	121	0230
2511000904055001 - AEC-401-ORGANIZATIONAL SOFT-SKILLS IN SOFTWARE INDUSTRY	24.00/25.00	131	0230
2511000904055001 - AEC-401-ORGANIZATIONAL SOFT-SKILLS IN SOFTWARE INDUSTRY	24.00/25.00	143	0230
2511000904055001 - AEC-401-ORGANIZATIONAL SOFT-SKILLS IN SOFTWARE INDUSTRY	24.00/25.00	146	0230
2511000904055001 - AEC-401-ORGANIZATIONAL SOFT-SKILLS IN SOFTWARE INDUSTRY	24.00/25.00	154	0230
2511000904055001 - AEC-401-ORGANIZATIONAL SOFT-SKILLS IN SOFTWARE INDUSTRY	24.00/25.00	155	0230
2511000904055001 - AEC-401-ORGANIZATIONAL SOFT-SKILLS IN SOFTWARE INDUSTRY	24.00/25.00	159	0230
2511000904077001 - VAC-407-BHARATIYA MULYA PARAMPARA - II	22.00/25.00	123	0230
2511000904077001 - VAC-407-BHARATIYA MULYA PARAMPARA - II	22.00/25.00	138	0230

**VEER NARMAD SOUTH GUJARAT UNIVERSITY****BACHELOR OF COMPUTER APPLICATION (NCF-NEP) (FOURTH SEMESTER) (WINTER SESSION)
SEPTEMBER-2025****Result Notification : 3893/2025****Result Summary :**

TOTAL RESULT	: 100.00 %		
TOTAL PASS	: 60	RESERVED	: 0
FAIL	: 0	WITHHELD	: 0
ABSENT	: 0	D.L.O.	: 0
FORM WITHDRAWN	: 0	CANCELLED	: 0
W.O. 165	: 0	D.L.O FEC	: 0
TOTAL STUDENT	: 60		

SGPA Formula :	Sum Of (Grade Point X Credit) / (Total Credit of a particular semester)
YGPA Formula :	Sum Of (Grade Point of a course of the year X Credit) / (Total Credit of the courses of odd and even semesters of respective year)
CGPA Formula :	Sum Of (Grade Points obtained in a courses of last two semesters of the program X Credit) / (Total Credits of courses of last two semesters of the programme)

Out Ward No. Exam/BCA/23175/2025
Office of the Veer Narmad South Gujarat
University, Surat
19/11/2025

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CONTROLLER OF EXAMINATIONS

**Result Notification : 3893/2025()**

The following candidates are hereby declared successful at the BACHELOR OF COMPUTER APPLICATION (FOURTH SEMESTER) (WINTER SESSION) SEPTEMBER-2025 Examination held by this University.

THERE ARE NO SUCCESSFUL Nos. :

Subject Wise Grace Analysis**Subject Wise Highest Marks**

LevelCode - Subject Name	Marks	Seat No	College Code
2011000104030001 - JAVA PROGRAMMING LANGUAGE	4.00/70.00	11	0230
2011000104040001 - .NET PROGRAMMING	0.00/70.00	11	0230
2111000104020002 - INTERNET OF THINGS (IOT)	17.00/70.00	11	0230
2111000104050002 - WEB DESIGNING-II	9.00/70.00	11	0230

Result Summary :

TOTAL RESULT	: 0.00 %		
TOTAL PASS	: 0	RESERVED	: 0
FAIL	: 1	WITHHELD	: 0
ABSENT	: 0	D.L.O.	: 0
FORM WITHDRAWN	: 0	CANCELLED	: 0
W.O. 165	: 0	D.L.O FEC	: 0
TOTAL STUDENT	: 1		

SGPA Formula :	Sum Of (Grade Point X Credit) / (Total Credit of a particular semester)
YGPA Formula :	Sum Of (Grade Point of a course of the year X Credit) / (Total Credit of the courses of odd and even semesters of respective year)
CGPA Formula :	Sum Of (Grade Points obtained in a courses of last two semesters of the program X Credit) / (Total Credits of courses of last two semesters of the programme)

Out Ward No. Exam/BCA/23175/2025
Office of the Veer Narmad South Gujarat
University, Surat
19/11/2025

CHECKED BY

CONTROLLER OF EXAMINATIONS



The following candidates are hereby declared successful at the BACHELOR OF COMPUTER APPLICATION (FIFTH SEMESTER) OCTOBER-2025 Examination held by this University.

SUCCESSFUL Nos. :

105 108 109 110 111 112 113 115 118 126 127 139 140 155 162 163 164 165 169 170 175 176 178 179 180 181 182 196 198 210
215 216 217 225 242 243 244 254 255 269 271 272 273 279 287 295 298 299 309 312 313 317 319 326 331 335 340 342 343 344
345 360 361 362 363 364 367 368 373 385 386 387 393 398 402 408 416 424 427 436 437 439 440 452 454 455 456 457 458 460
462 464 467 471 476 488 492 494 498 499 500 502 506 508 521 522 525 526

RESERVED Nos. :

292

Male / Female Category Wise Passed Student Count Summary

Gender	SC Count	ST Count	SEBC Count	General & EWS Count	PH Count	Minority Count	Total Count
Female	1	2	8	13	0	0	24
Male	3	6	20	55	0	2	84

Subject Wise Grace Analysis**Subject Wise Highest Marks**

LevelCode - Subject Name	Marks	Seat No	College Code
2011000105020001 - UNIX & SHELL PROGRAMMING (502)	42.00/70.00	160	0194
2011000105030001 - NETWORK TECHNOLOGIES (503)	33.00/70.00	159	0194
2011000105050001 - ASP.NET (505)	28.00/70.00	498	0469
2211000105010002 - ADVANCED WEB DESIGNING	44.00/70.00	255	0209
2211000105010003 - ADVANCED MOBILE COMPUTING	29.00/70.00	122	0125
2211000105040002 - WEB FRAMEWORK AND SERVICES	36.00/70.00	176	0202
2211000105060002 - PRACTICAL AND MINOR PROJECT	60.00/140.00	313	0218
2211000105060002 - PRACTICAL AND MINOR PROJECT	60.00/140.00	450	0349



Result Summary :

TOTAL RESULT	: 25.23 %		
TOTAL PASS	: 108	RESERVED	: 1
FAIL	: 265	WITHHELD	: 0
ABSENT	: 48	D.L.O.	: 0
FORM WITHDRAWN	: 0	CANCELLED	: 6
W.O. 165	: 0	D.L.O FEC	: 0
TOTAL STUDENT	: 428		

SGPA Formula :	Sum Of (Grade Point X Credit) / (Total Credit of a particular semester)
YGPA Formula :	Sum Of (Grade Point of a course of the year X Credit) / (Total Credit of the courses of odd and even semesters of respective year)
CGPA Formula :	Sum Of (Grade Points obtained in a courses of last two semesters of the program X Credit) / (Total Credits of courses of last two semesters of the programme)

Out Ward No. Exam/BCA/23176/2025
Office of the Veer Narmad South Gujarat
University, Surat
19/11/2025

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CONTROLLER OF EXAMINATIONS



The following candidates are hereby declared successful at the BACHELOR OF COMPUTER APPLICATION (FIFTH SEMESTER) (WINTER SESSION) OCTOBER-2025 Examination held by this University.

THERE ARE NO SUCCESSFUL Nos. :

Subject Wise Grace Analysis

Subject Wise Highest Marks

LevelCode - Subject Name	Marks	Seat No	College Code
2011000105020001 - UNIX & SHELL PROGRAMMING (502)	11.00/70.00	57	0230
2011000105030001 - NETWORK TECHNOLOGIES (503)	14.00/70.00	58	0230
2011000105050001 - ASP.NET (505)	4.00/70.00	58	0230
2211000105010002 - ADVANCED WEB DESIGNING	16.00/70.00	56	0230
2211000105040002 - WEB FRAMEWORK AND SERVICES	0.00/70.00	55	0230
2211000105040002 - WEB FRAMEWORK AND SERVICES	0.00/70.00	58	0230



Result Notification : 3893/2025()

Result Summary :

TOTAL RESULT	: 0.00 %		
TOTAL PASS	: 0	RESERVED	: 0
FAIL	: 8	WITHHELD	: 0
ABSENT	: 0	D.L.O.	: 0
FORM WITHDRAWN	: 0	CANCELLED	: 0
W.O. 165	: 0	D.L.O FEC	: 0
TOTAL STUDENT	: 8		

SGPA Formula :	Sum Of (Grade Point X Credit) / (Total Credit of a particular semester)
YGPA Formula :	Sum Of (Grade Point of a course of the year X Credit) / (Total Credit of the courses of odd and even semesters of respective year)
CGPA Formula :	Sum Of (Grade Points obtained in a courses of last two semesters of the program X Credit) / (Total Credits of courses of last two semesters of the programme)

Out Ward No. Exam/BCA/23175/2025
Office of the Veer Narmad South Gujarat
University, Surat
19/11/2025

CHECKED BY

CONTROLLER OF EXAMINATIONS



The following candidates are hereby declared successful at the B. SC. (BIO TECHNOLOGY) (M. SC. (BIO TECHNOLOGY) 5 YEAR INTEGRATED COURSE) (FIFTH SEMESTER) OCTOBER-2025 Examination held by this University.

SUCCESSFUL Nos. :

10002

Male / Female Category Wise Passed Student Count Summary

Gender	SC Count	ST Count	SEBC Count	General & EWS Count	PH Count	Minority Count	Total Count
Female	0	0	1	0	0	0	1

Subject Wise Grace Analysis**Subject Wise Highest Marks**

LevelCode - Subject Name	Marks	Seat No	College Code
2003001105020001 - IMMUNOTECHNOLOGY	138.00/300.00	10002	0019
2003001105020002 - CLINICAL HEMATOLOGY	138.00/300.00	10002	0019
2003001105020003 - INTRODUCTION TO NANOTECHNOLOGY	138.00/300.00	10002	0019
2003001105020004 - INTRODUCTION TO MOLECULAR BIOLOGY - II	138.00/300.00	10002	0019
2003001105020005 - GENETIC ENGINEERING	138.00/300.00	10002	0019
2003001105020006 - BIOETHICS, BIOSAFETY AND IPR	138.00/300.00	10002	0019

**VEER NARMAD SOUTH GUJARAT UNIVERSITY****B. SC. (BIO TECHNOLOGY) (M. SC. (BIO TECHNOLOGY) 5 YEAR INTEGRATED COURSE) (FIFTH SEMESTER) OCTOBER-2025****Result Notification : 3895/2025****Result Summary :**

TOTAL RESULT	: 25.00 %		
TOTAL PASS	: 1	RESERVED	: 0
FAIL	: 3	WITHHELD	: 0
ABSENT	: 0	D.L.O.	: 0
FORM WITHDRAWN	: 0	CANCELLED	: 0
W.O. 165	: 0	D.L.O FEC	: 0
TOTAL STUDENT	: 4		

SGPA Formula :	Sum Of (Grade Point X Credit) / (Total Credit of a particular semester)
YGPA Formula :	Sum Of (Grade Point of a course of the year X Credit) / (Total Credit of the courses of odd and even semesters of respective year)
CGPA Formula :	Sum Of (Grade Points obtained in a courses of last two semesters of the program X Credit) / (Total Credits of courses of last two semesters of the programme)

Out Ward No. Exam/BIOTECH/23177/2025

Office of the Veer Narmad South Gujarat

University, Surat

19/11/2025

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CONTROLLER OF EXAMINATIONS



The following candidates are hereby declared successful at the M. SC. (BIO TECHNOLOGY) (M. SC. (BIO TECHNOLOGY) 5 YEAR INTEGRATED COURSE) (NINTH SEMESTER) OCTOBER-2025 Examination held by this University.

SUCCESSFUL Nos. :

10001 10003 10004 10005 10006 10007 10008 10009 10010 10012 10013 10015 10016 10018 10019 10021 10022 10023 10024 10025
10026 10027 10028 10029 10030

Male / Female Category Wise Passed Student Count Summary

Gender	SC Count	ST Count	SEBC Count	General & EWS Count	PH Count	Minority Count	Total Count
Female	4	1	5	11	0	1	21
Male	0	1	2	1	0	0	4

Subject Wise Grace Analysis**Subject Wise Highest Marks**

LevelCode - Subject Name	Marks	Seat No	College Code
2303001109010002 - ADVANCES IN MOLECULAR BIOLOGY	66.00/70.00	10012	0019
2303001109020002 - BIOPROCESS TECHNOLOGY	62.00/70.00	10007	0019
2303001109030002 - CANCER AND APPLICATIONS OF MOLECULAR GENETICS	64.00/70.00	10007	0019
2303001109040002 - INDUSTRIAL BIOTECHNOLOGY	55.00/70.00	10012	0019
2303001109040003 - RESEARCH METHODOLOGY, BIOSTATICS & IPR	51.00/70.00	10007	0019
2303001109050002 - PRACTICAL BASED ON 301 TO 304	83.00/100.00	10007	0019
2303001109060002 - SKILL BASED ELECTIVE PAPER : BIOLOGICAL IMAGING	26.00/30.00	10007	0019

**VEER NARMAD SOUTH GUJARAT UNIVERSITY****M. SC. (BIO TECHNOLOGY) (M. SC. (BIO TECHNOLOGY) 5 YEAR INTEGRATED COURSE) (NINTH SEMESTER) OCTOBER-2025****Result Notification : 3895/2025****Result Summary :**

TOTAL RESULT	: 78.13 %		
TOTAL PASS	: 25	RESERVED	: 0
FAIL	: 7	WITHHELD	: 0
ABSENT	: 0	D.L.O.	: 0
FORM WITHDRAWN	: 0	CANCELLED	: 0
W.O. 165	: 0	D.L.O FEC	: 0
TOTAL STUDENT	: 32		

SGPA Formula :	Sum Of (Grade Point X Credit) / (Total Credit of a particular semester)
YGPA Formula :	Sum Of (Grade Point of a course of the year X Credit) / (Total Credit of the courses of odd and even semesters of respective year)
CGPA Formula :	Sum Of (Grade Points obtained in a courses of last two semesters of the program X Credit) / (Total Credits of courses of last two semesters of the programme)

Out Ward No. Exam/BIOTECH/23177/2025

Office of the Veer Narmad South Gujarat

University, Surat

19/11/2025

CHECKED BY

CONTROLLER OF EXAMINATIONS



The following candidates are hereby declared successful at the BACHELOR OF SCIENCE (NCF-NEP) (FOURTH SEMESTER) SEPTEMBER-2025 Examination held by this University.

SUCCESSFUL Nos. :

1001 1002 1003 1004 1005 1006 1009 1010 1011 1022 1025 1033 1034 1036 1044 1045 1047 1048 1049 1052 1053 1060 1064 1065
 1072 1075 1077 1079 1098 1108 1110 1114 1117 1122 1124 1125 1126 1128 1129 1131 1132 1136 1139 1140 1142 1147 1151 1156
 1157 1160 1162 1165 1168 1170 1179 1180 1181 1182 1184 1185 1186 1192 1196 1197 1200 1201 1203 1204 1206 1208 1211 1212
 1213 1217 1218 1222 1224 1227 1229 1236 1238 1242 1247 1251 1255 1257 1260 1269 1273 1274 1279 1286 1287 1288 1291 1292
 1294 1298 1299 1306 1309 1314 1315 1316 1317 1320 1326 1328 1331 1335 1337

RESERVED Nos. :

1167 1178

Male / Female Category Wise Passed Student Count Summary

Gender	SC Count	ST Count	SEBC Count	General & EWS Count	PH Count	Minority Count	Total Count
Female	0	23	10	16	0	2	49
Male	0	25	21	16	0	5	62

Subject Wise Grace Analysis

Subject Wise Highest Marks

LevelCode - Subject Name	Marks	Seat No	College Code
2503000504011001 - MAJOR-1-PHYSICS PAPER - III THEORY	16.00/25.00	1271	0340
2503000504012001 - MAJOR-1-CHEMISTRY PAPER - III THEORY (INORGANIC CHEMISTRY)	16.00/25.00	1092	0110
2503000504012001 - MAJOR-1-CHEMISTRY PAPER - III THEORY (INORGANIC CHEMISTRY)	16.00/25.00	1335	0468
2503000504013001 - MAJOR-1-MATHEMATICS PAPER - VIII THEORY (NUMERICAL METHODS-II)	16.00/25.00	1022	0108
2503000504013001 - MAJOR-1-MATHEMATICS PAPER - VIII THEORY (NUMERICAL METHODS-II)	16.00/25.00	1267	0340
2503000504013002 - MAJOR-1-MATHEMATICS PAPER - VIII PRACTICAL (NUMERICAL METHODS-II)	12.00/25.00	1102	0111
2503000504016001 - MAJOR-1-MICROBIOLOGY PAPER - VIII THEORY (MICROBIAL TAXONOMY)	15.00/25.00	1227	0191
2503000504016001 - MAJOR-1-MICROBIOLOGY PAPER - VIII THEORY (MICROBIAL TAXONOMY)	15.00/25.00	1244	0204
2503000504016002 - MAJOR-1-MICROBIOLOGY PAPER - VIII PRACTICAL (MICROBIAL TAXONOMY)	15.00/25.00	1001	0019
2503000504021001 - MAJOR-2-PHYSICS PAPER - IV THEORY	9.00/25.00	1160	0125
2503000504022001 - MAJOR-2-CHEMISTRY PAPER - IV THEORY (ORGANIC CHEMISTRY)	19.00/25.00	1335	0468
2503000504023001 - MAJOR-2-MATHEMATICS PAPER - IX THEORY (LAPLACE TRANSFORMS: THEORY AND APPLICATIONS)	23.00/25.00	1286	0393



2503000504023002 - MAJOR-2-MATHEMATICS PAPER - IX PRACTICAL (LAPLACE TRANSFORMS: THEORY AND APPLICATIONS)	11.00/25.00	1060	0110
2503000504024001 - MAJOR-2-BOTANY PAPER - IV THEORY (PLANT PHYSIOLOGY)(OLD)	12.00/25.00	1058	0110
2503000504024001 - MAJOR-2-BOTANY PAPER - IV THEORY (PLANT PHYSIOLOGY)(OLD)	12.00/25.00	1256	0328
2503000504026001 - MAJOR-2-MICROBIOLOGY PAPER - IX THEORY (MICROBIAL ECOSYSTEMS)	12.00/25.00	1251	0221
2503000504026002 - MAJOR-2-MICROBIOLOGY PAPER - IX PRACTICAL (MICROBIAL ECOSYSTEMS)	13.00/25.00	1001	0019
2503000504028001 - MAJOR-2-BIOSCIENCE (MICROBIOLOGY) PAPER - IV THEORY (MICROBIAL PHYSIOLOGY)	13.00/25.00	1114	0112
2503000504028002 - MAJOR-2-BIOSCIENCE (MICROBIOLOGY) PAPER - IV PRACTICAL (MICROBIAL PHYSIOLOGY)	14.00/25.00	1114	0112
2503000504031001 - MAJOR-3-PHYSICS PAPER - V	18.00/50.00	1110	0111
2503000504032001 - MAJOR-3-CHEMISTRY PAPER - V (PHYSICAL & INDUSTRIAL CHEMISTRY)	31.00/50.00	1192	0128
2503000504032001 - MAJOR-3-CHEMISTRY PAPER - V (PHYSICAL & INDUSTRIAL CHEMISTRY)	31.00/50.00	1196	0154
2503000504033001 - MAJOR-3-MATHEMATICS PAPER - X (NUMBER THEORY-I)	32.00/50.00	1005	0108
2503000504034001 - MAJOR-3-BOTANY PAPER - V (PLANT BIOGEOGRAPHY)(OLD)	11.00/50.00	1275	0371
2503000504036001 - MAJOR-3-MICROBIOLOGY PAPER - X (ENZYMOLGY)	20.00/50.00	1251	0221
2503000504041001 - MINOR-PHYSICS PAPER - III THEORY	19.00/25.00	1067	0110
2503000504041002 - MINOR-PHYSICS PAPER - III PRACTICAL	0.00/25.00	1107	0111
2503000504041101 - MINOR-PROBABILITY,PROBABILITY FUNCTIONS AND MEASURES THEORY	11.00/25.00	1023	0108
2503000504041102 - MINOR-PROBABILITY,PROBABILITY FUNCTIONS AND MEASURES PRACTICAL	6.00/25.00	1102	0111
2503000504042001 - MINOR-SELECTED TOPICS IN CHEMISTRY THEORY	15.00/25.00	1251	0221
2503000504042002 - MINOR-SELECTED TOPICS IN CHEMISTRY PRACTICAL	21.00/25.00	1051	0110
2503000504042002 - MINOR-SELECTED TOPICS IN CHEMISTRY PRACTICAL	21.00/25.00	1097	0110
2503000504043001 - MINOR-VECTOR CALCULUS: THEORY AND APPLICATIONS THEORY	13.00/25.00	1057	0110
2503000504043002 - MINOR-VECTOR CALCULUS: THEORY AND APPLICATIONS PRACTICAL	25.00/25.00	1055	0110



2503000504044001 - MINOR-LOWER CRYPTOGRAMS THEORY(OLD)	17.00/25.00	1125	0115
2503000504044002 - MINOR-LOWER CRYPTOGRAMS PRACTICAL(OLD)	20.00/25.00	1122	0115
2503000504045001 - MINOR-NON CHORDATES AND CHORDATES THEORY	10.00/25.00	1324	0467
2503000504045002 - MINOR-NON CHORDATES AND CHORDATES PRACTICAL	18.00/25.00	1257	0340
2503000504046001 - MINOR-BIOMOLECULES THEORY	10.00/25.00	1279	0385
2503000504051001 - AEC-ENGLISH PROFICIENCY AND LIFE SKILLS - IV	17.00/25.00	1047	0109
2503000504060117 - SEC-ADVANCED COMMUNICATION SKILLS IN ENGLISH - IV	15.00/25.00	1326	0467
2503000504061003 - SEC-PROGRAMMING IN "C" LANGUAGE	12.00/25.00	1103	0111
2503000504063001 - SEC-MATHEMATICAL MODELLING	12.00/25.00	1023	0108
2503000504063002 - SEC-QUANTITATIVE APTITUDE & DATA INTERPRETATION	20.00/25.00	1287	0393
2503000504066001 - SEC-ALGAL GROWTH AND ITS APPLICATION THEORY	13.00/13.00	1236	0194
2503000504070001 - VAC-BHARATIYA MULYA PARAMPARA - II	23.00/25.00	1047	0109



Result Summary :

TOTAL RESULT	: 32.94 %		
TOTAL PASS	: 111	RESERVED	: 2
FAIL	: 217	WITHHELD	: 0
ABSENT	: 7	D.L.O.	: 0
FORM WITHDRAWN	: 0	CANCELLED	: 0
W.O. 165	: 0	D.L.O FEC	: 0
TOTAL STUDENT	: 337		

SGPA Formula :	Sum Of (Grade Point X Credit) / (Total Credit of a particular semester)
YGPA Formula :	Sum Of (Grade Point of a course of the year X Credit) / (Total Credit of the courses of odd and even semesters of respective year)
CGPA Formula :	Sum Of (Grade Points obtained in a courses of last two semesters of the program X Credit) / (Total Credits of courses of last two semesters of the programme)

Out Ward No. Exam/BSC/23244/2025
Office of the Veer Narmad South Gujarat
University, Surat
19/11/2025

CHECKED BY

CONTROLLER OF EXAMINATIONS



The following candidates are hereby declared successful at the BACHELOR OF SCIENCE (FIFTH SEMESTER) OCTOBER-2025 Examination held by this University.

SUCCESSFUL Nos. :

106 115 120 123 136 141 142 143 150 161 162 163 165 166 178 190 193 194 200 203 206 210 212 214 215 218 219 220 221 230
232 234 239 241 242 258 260 261 263 265 270 271 272 274 279 281 282 283 287 297 298 324 326 328 329 331 333 335 336 360
368 390 391 408 418 428 432 444 463 464 474 484 492 502 503 506 509 522 537 567 568 575 589 593 609 613 614 616 619 620
628 629 630 632 644 648 654 667 671

DLO Nos. :

157 327

RESERVED Nos. :

288 308 386 389 496 675

Male / Female Category Wise Passed Student Count Summary

Gender	SC Count	ST Count	SEBC Count	General & EWS Count	PH Count	Minority Count	Total Count
Female	1	16	11	10	0	1	38
Male	3	26	19	13	0	0	61

Subject Wise Grace Analysis**Subject Wise Highest Marks**

LevelCode - Subject Name	Marks	Seat No	College Code
2003000205010001 - LANGUAGE THROUGH LITERATURE	21.00/50.00	484	0204
2003000205010002 - WRITTEN AND SPOKEN COMMUNICATION	25.00/50.00	368	0126
2003000205020011 - PHYSICS-VI (PHY-5006-MECHANICS) (OLD)	55.00/300.00	658	0109
2003000205020012 - PHYSICS-VII (PHY-5007-ELECTROMAGNETISM)(OLD)	55.00/300.00	658	0109
2003000205020013 - PHYSICS-VIII (PHY-5008-ATOMIC PHYSICS)(OLD)	55.00/300.00	658	0109
2003000205020014 - PHYSICS-IX (PHY-5009-STATISTICAL MECHANICS)(OLD)	55.00/300.00	658	0109
2003000205020015 - PHYSICS-X (PHY-5010-INSTRUMENTS)(OLD)	55.00/300.00	658	0109
2003000205020016 - PHYSICS-XI (PHY-5011-NUMERICAL ANALYSIS)(OLD)	55.00/300.00	658	0109
2003000205020021 - CHEMISTRY-VI (PAPER-VI-INORGANIC CHEMISTRY)(OLD)	108.00/300.00	326	0125
2003000205020022 - CHEMISTRY-VII (PAPER-VII-ORGANIC CHEMISTRY)(OLD)	108.00/300.00	326	0125
2003000205020023 - CHEMISTRY-VIII (PAPER-VIII-PHYSICAL CHEMISTRY)(OLD)	108.00/300.00	326	0125
2003000205020024 - CHEMISTRY-IX (PAPER-IX-INDUSTRIAL CHEMISTRY)(OLD)	108.00/300.00	326	0125



2003000205020025 - CHEMISTRY-X (PAPER-X-ANALYTICAL CHEMISTRY)(OLD)	108.00/300.00	326	0125
2003000205020026 - CHEMISTRY-XI (PAPER-XI-GENERAL CHEMISTRY)(OLD)	108.00/300.00	326	0125
2003000205020031 - MATHEMATICS-VI (MTH-501-GROUP THEORY) (OLD)	0.00/300.00	535	0355
2003000205020031 - MATHEMATICS-VI (MTH-501-GROUP THEORY) (OLD)	0.00/300.00	570	0393
2003000205020032 - MATHEMATICS-VII (MTH-502-LINEAR ALGEBRA-I)(OLD)	0.00/300.00	535	0355
2003000205020032 - MATHEMATICS-VII (MTH-502-LINEAR ALGEBRA-I)(OLD)	0.00/300.00	570	0393
2003000205020033 - MATHEMATICS-VIII (MTH-503-REAL ANALYSIS-I)(OLD)	0.00/300.00	535	0355
2003000205020033 - MATHEMATICS-VIII (MTH-503-REAL ANALYSIS-I)(OLD)	0.00/300.00	570	0393
2003000205020034 - MATHEMATICS-IX (MTH-504-REAL ANALYSIS-II)(OLD)	0.00/300.00	535	0355
2003000205020034 - MATHEMATICS-IX (MTH-504-REAL ANALYSIS-II)(OLD)	0.00/300.00	570	0393
2003000205020035 - MATHEMATICS-X (MTH-505-GRAPH THEORY)(OLD)	0.00/300.00	535	0355
2003000205020035 - MATHEMATICS-X (MTH-505-GRAPH THEORY)(OLD)	0.00/300.00	570	0393
2003000205020036 - MATHEMATICS-XI (MTH-506-NUMBER THEORY-I)(OLD)	0.00/300.00	535	0355
2003000205020036 - MATHEMATICS-XI (MTH-506-NUMBER THEORY-I)(OLD)	0.00/300.00	570	0393
2003000205020041 - BOTANY-VI (BOT-501-ALGAE AND FUNGI)	81.00/300.00	134	0108
2003000205020042 - BOTANY-VII (BOT-502-PLANT PATHOLOGY AND BRYOPHYTE)	81.00/300.00	134	0108
2003000205020043 - BOTANY-VIII (BOT-503-PLANT BIOTECHNOLOGY,BIOSTATISTICS AND MOLECULAR BIOLOGY)	81.00/300.00	134	0108
2003000205020044 - BOTANY-IX (BOT-504-PLANT PHYSIOLOGY AND BIOCHEMISTRY)	81.00/300.00	134	0108
2003000205020045 - BOTANY-X (BOT-505-ANATOMY AND EMBRYOLOGY)	81.00/300.00	134	0108
2003000205020046 - BOTANY-XI (BOT-506-ELECTIVE PAPER ANGIOSPERM MORPHOLOGY SYSTEM BOTANY AND ENVIRONMENTAL ISSUES)	81.00/300.00	134	0108
2003000205020061 - MICROBIOLOGY-XI (MB-11-BACTERIAL GENETICS)(OLD)	87.00/300.00	549	0377
2003000205020062 - MICROBIOLOGY-XII (MB-12-EUKARYOTIC TAXONOMY)(OLD)	87.00/300.00	549	0377



2003000205020063 - MICROBIOLOGY-XIII (MB-13-RECOMBINANT DNA TECHNOLOGY)(OLD)	87.00/300.00	549	0377
2003000205020064 - MICROBIOLOGY-XIV (MB-14-FUNDAMENTALS OF IMMUNOLOGY)(OLD)	87.00/300.00	549	0377
2003000205020065 - MICROBIOLOGY-XV (MB-15-MICROBIAL PATHOGENICITY AND DISEASES)(OLD)	87.00/300.00	549	0377
2003000205020066 - MICROBIOLOGY-XVI (MB-16-MICROBIOLOGY OF ENVIRONMENT)(OLD)	87.00/300.00	549	0377
2003000205020071 - MEDICAL LABORATORY TECHNOLOGY-XI (MLT-11-BACTERIOLOGY AND VIROLOGY)	108.00/300.00	474	0194
2003000205020072 - MEDICAL LABORATORY TECHNOLOGY-XII (MLT-12-CLINICAL PATHOLOGY)	108.00/300.00	474	0194
2003000205020073 - MEDICAL LABORATORY TECHNOLOGY-XIII (MLT-13-CLINICAL BIOCHEMISTRY AND ENZYMOLOGY)	108.00/300.00	474	0194
2003000205020074 - MEDICAL LABORATORY TECHNOLOGY-XIV (MLT-14-HEMATOLOGY)	108.00/300.00	474	0194
2003000205020075 - MEDICAL LABORATORY TECHNOLOGY-XV (MLT-15-CLINICAL LABORATORY INSTRUMENTATION)	108.00/300.00	474	0194
2003000205020076 - MEDICAL LABORATORY TECHNOLOGY-XVI (MLT-16-LABORATORY MANAGEMENT)	108.00/300.00	474	0194
2003000205030001 - PETROCHEMICALS	28.00/50.00	433	0190
2003000205030002 - DRUGS	18.00/50.00	243	0115
2003000205030003 - DYES	18.00/50.00	169	0110
2003000205030014 - OPERATION RESEARCH-I	18.00/50.00	642	0467
2003000205030059 - BIOSTATISTICS AND BIOINFORMATICS	26.00/50.00	474	0194
2103000205021001 - PHYSICS-VI (PH-506-CLASSICAL MECHANICS AND SOLID STATE PHYSICS)	137.00/300.00	150	0109
2103000205021002 - PHYSICS-VII (PH-507-ELECTRODYNAMICS AND OPTICS)	137.00/300.00	150	0109
2103000205021003 - PHYSICS-VIII (PH-508-ATOMIC AND NUCLEAR PHYSICS)	137.00/300.00	150	0109
2103000205021004 - PHYSICS-IX (PH-509-STATISTICAL MECHANICS AND SPECIAL RELATIVITY)	137.00/300.00	150	0109
2103000205021005 - PHYSICS-X (PH-510-ANALOG AND DIGITAL ELECTRONICS)	137.00/300.00	150	0109
2103000205021006 - PHYSICS-XI (PH-511-MATHEMATICAL METHODS OF PHYSICS AND C-PROGRAMMING)	137.00/300.00	150	0109
2103000205021051 - BIO SCIENCE (MICROBIOLOGY) PAPER - VI (BS-501-MICROBIAL TAXONOMY & VIROLOGY)	108.00/300.00	230	0112



2103000205021052 - BIO SCIENCE (MICROBIOLOGY) PAPER - VII (BS-502-BACTERIAL GENETICS & BIOTECHNOLOGY)	108.00/300.00	230	0112
2103000205021053 - BIO SCIENCE (MICROBIOLOGY) PAPER - VIII (BS-503-MICROBIAL METABOLISM)	108.00/300.00	230	0112
2103000205021054 - BIO SCIENCE (MICROBIOLOGY) PAPER - IX (BS-504-MEDICAL PHYSIOLOGY)	108.00/300.00	230	0112
2103000205021055 - BIO SCIENCE (MICROBIOLOGY) PAPER - X (BS-505-CLINICAL BIOCHEMISTRY)	108.00/300.00	230	0112
2103000205021056 - BIO SCIENCE (MICROBIOLOGY) PAPER - XI (BS-506-HEMATOLOGY & BLOOD BANKING)	108.00/300.00	230	0112
2103000205022001 - CHEMISTRY-VI (PAPER-VI- INORGANIC CHEMISTRY)	134.00/300.00	210	0112
2103000205022002 - CHEMISTRY-VII (PAPER-VII- ORGANIC CHEMISTRY)	134.00/300.00	210	0112
2103000205022003 - CHEMISTRY-VIII (PAPER-VIII- PHYSICAL CHEMISTRY)	134.00/300.00	210	0112
2103000205022004 - CHEMISTRY-IX (PAPER-IX- INDUSTRIAL CHEMISTRY)	134.00/300.00	210	0112
2103000205022005 - CHEMISTRY-X (PAPER-X- ANALYTICAL CHEMISTRY)	134.00/300.00	210	0112
2103000205022006 - CHEMISTRY-XI (PAPER-XI- GENERAL CHEMISTRY)	134.00/300.00	210	0112
2103000205025001 - ZOOLOGY-VI (Z-501-NON CHORDATES TAXONOMY,ANIMAL TYPE)	34.00/300.00	108	0108
2103000205025002 - ZOOLOGY-VII (Z-502- CHORDATES TAXONOMY, ANIMAL TYPE AND COMPARATIVE ANATOMY)	34.00/300.00	108	0108
2103000205025003 - ZOOLOGY-VIII (Z-503- ENZYMOMOLOGY AND BIOCHEMISTRY)	34.00/300.00	108	0108
2103000205025004 - ZOOLOGY-IX (Z-504- EMBRYOLOGY AND WILD LIFE BIOLOGY)	34.00/300.00	108	0108
2103000205025005 - ZOOLOGY-X (Z-505-FORENSIC SCIENCE AND TOXICOLOGY)	34.00/300.00	108	0108
2103000205025006 - ZOOLOGY-XI (Z-506-GENETICS AND MOLECULAR BIOLOGY)	34.00/300.00	108	0108
2103000205030064 - ASTROPHYSICS-I	18.00/50.00	654	0108
2203000205023001 - MATHEMATICS-XI (MTH-501- GROUP THEORY)	120.00/300.00	206	0112
2203000205023002 - MATHEMATICS-XII (MTH-502- LINEAR ALGEBRA-I)	120.00/300.00	206	0112
2203000205023003 - MATHEMATICS-XIII (MTH-503- REAL ANALYSIS-I)	120.00/300.00	206	0112
2203000205023004 - MATHEMATICS-XIV (MTH-504- REAL ANALYSIS-II)	120.00/300.00	206	0112



2203000205023005 - MATHEMATICS-XV (MTH-505-GRAPH THEORY)	120.00/300.00	206	0112
2203000205023006 - MATHEMATICS-XVI (MTH-506-NUMBER THEORY-I)	120.00/300.00	206	0112
2203000205026001 - MICROBIOLOGY-XI (MB-501-PRINCIPLES OF BACTERIAL GENETICS)	108.00/300.00	444	0191
2203000205026001 - MICROBIOLOGY-XI (MB-501-PRINCIPLES OF BACTERIAL GENETICS)	108.00/300.00	463	0194
2203000205026001 - MICROBIOLOGY-XI (MB-501-PRINCIPLES OF BACTERIAL GENETICS)	108.00/300.00	671	0204
2203000205026001 - MICROBIOLOGY-XI (MB-501-PRINCIPLES OF BACTERIAL GENETICS)	108.00/300.00	502	0221
2203000205026001 - MICROBIOLOGY-XI (MB-501-PRINCIPLES OF BACTERIAL GENETICS)	108.00/300.00	503	0221
2203000205026001 - MICROBIOLOGY-XI (MB-501-PRINCIPLES OF BACTERIAL GENETICS)	108.00/300.00	630	0457
2203000205026001 - MICROBIOLOGY-XI (MB-501-PRINCIPLES OF BACTERIAL GENETICS)	108.00/300.00	632	0457
2203000205026002 - MICROBIOLOGY-XII (MB-502-BASICS OF IMMUNOLOGY)	108.00/300.00	444	0191
2203000205026002 - MICROBIOLOGY-XII (MB-502-BASICS OF IMMUNOLOGY)	108.00/300.00	463	0194
2203000205026002 - MICROBIOLOGY-XII (MB-502-BASICS OF IMMUNOLOGY)	108.00/300.00	671	0204
2203000205026002 - MICROBIOLOGY-XII (MB-502-BASICS OF IMMUNOLOGY)	108.00/300.00	502	0221
2203000205026002 - MICROBIOLOGY-XII (MB-502-BASICS OF IMMUNOLOGY)	108.00/300.00	503	0221
2203000205026002 - MICROBIOLOGY-XII (MB-502-BASICS OF IMMUNOLOGY)	108.00/300.00	630	0457
2203000205026002 - MICROBIOLOGY-XII (MB-502-BASICS OF IMMUNOLOGY)	108.00/300.00	632	0457
2203000205026003 - MICROBIOLOGY-XIII (MB-503-MICROBIAL METABOLISM)	108.00/300.00	444	0191
2203000205026003 - MICROBIOLOGY-XIII (MB-503-MICROBIAL METABOLISM)	108.00/300.00	463	0194
2203000205026003 - MICROBIOLOGY-XIII (MB-503-MICROBIAL METABOLISM)	108.00/300.00	671	0204
2203000205026003 - MICROBIOLOGY-XIII (MB-503-MICROBIAL METABOLISM)	108.00/300.00	502	0221
2203000205026003 - MICROBIOLOGY-XIII (MB-503-MICROBIAL METABOLISM)	108.00/300.00	503	0221
2203000205026003 - MICROBIOLOGY-XIII (MB-503-MICROBIAL METABOLISM)	108.00/300.00	630	0457
2203000205026003 - MICROBIOLOGY-XIII (MB-503-MICROBIAL METABOLISM)	108.00/300.00	632	0457



2203000205026004 - MICROBIOLOGY-XIV (MB-504-APPLIED ENVIRONMENTAL MICROBIOLOGY)	108.00/300.00	444	0191
2203000205026004 - MICROBIOLOGY-XIV (MB-504-APPLIED ENVIRONMENTAL MICROBIOLOGY)	108.00/300.00	463	0194
2203000205026004 - MICROBIOLOGY-XIV (MB-504-APPLIED ENVIRONMENTAL MICROBIOLOGY)	108.00/300.00	671	0204
2203000205026004 - MICROBIOLOGY-XIV (MB-504-APPLIED ENVIRONMENTAL MICROBIOLOGY)	108.00/300.00	502	0221
2203000205026004 - MICROBIOLOGY-XIV (MB-504-APPLIED ENVIRONMENTAL MICROBIOLOGY)	108.00/300.00	503	0221
2203000205026004 - MICROBIOLOGY-XIV (MB-504-APPLIED ENVIRONMENTAL MICROBIOLOGY)	108.00/300.00	630	0457
2203000205026004 - MICROBIOLOGY-XIV (MB-504-APPLIED ENVIRONMENTAL MICROBIOLOGY)	108.00/300.00	632	0457
2203000205026005 - MICROBIOLOGY-XV (MB-505-FOOD AND DAIRY MICROBIOLOGY)	108.00/300.00	444	0191
2203000205026005 - MICROBIOLOGY-XV (MB-505-FOOD AND DAIRY MICROBIOLOGY)	108.00/300.00	463	0194
2203000205026005 - MICROBIOLOGY-XV (MB-505-FOOD AND DAIRY MICROBIOLOGY)	108.00/300.00	671	0204
2203000205026005 - MICROBIOLOGY-XV (MB-505-FOOD AND DAIRY MICROBIOLOGY)	108.00/300.00	502	0221
2203000205026005 - MICROBIOLOGY-XV (MB-505-FOOD AND DAIRY MICROBIOLOGY)	108.00/300.00	503	0221
2203000205026005 - MICROBIOLOGY-XV (MB-505-FOOD AND DAIRY MICROBIOLOGY)	108.00/300.00	630	0457
2203000205026005 - MICROBIOLOGY-XV (MB-505-FOOD AND DAIRY MICROBIOLOGY)	108.00/300.00	632	0457
2203000205026006 - MICROBIOLOGY-XVI (MB-506-HAEMATOLOGY AND BLOOD BANKING)	108.00/300.00	444	0191
2203000205026006 - MICROBIOLOGY-XVI (MB-506-HAEMATOLOGY AND BLOOD BANKING)	108.00/300.00	463	0194
2203000205026006 - MICROBIOLOGY-XVI (MB-506-HAEMATOLOGY AND BLOOD BANKING)	108.00/300.00	671	0204
2203000205026006 - MICROBIOLOGY-XVI (MB-506-HAEMATOLOGY AND BLOOD BANKING)	108.00/300.00	502	0221
2203000205026006 - MICROBIOLOGY-XVI (MB-506-HAEMATOLOGY AND BLOOD BANKING)	108.00/300.00	503	0221
2203000205026006 - MICROBIOLOGY-XVI (MB-506-HAEMATOLOGY AND BLOOD BANKING)	108.00/300.00	630	0457
2203000205026006 - MICROBIOLOGY-XVI (MB-506-HAEMATOLOGY AND BLOOD BANKING)	108.00/300.00	632	0457
2203000205030073 - HAZARDS AND PRECAUTIONS IN MICROBIOLOGY LABORATORY	33.00/50.00	390	0128

**VEER NARMAD SOUTH GUJARAT UNIVERSITY****BACHELOR OF SCIENCE (FIFTH SEMESTER) OCTOBER-2025****Result Notification : 3897/2025****Result Summary :**

TOTAL RESULT	: 17.19 %		
TOTAL PASS	: 99	RESERVED	: 6
FAIL	: 402	WITHHELD	: 0
ABSENT	: 61	D.L.O.	: 2
FORM WITHDRAWN	: 0	CANCELLED	: 6
W.O. 165	: 0	D.L.O FEC	: 0
TOTAL STUDENT	: 576		

SGPA Formula :	Sum Of (Grade Point X Credit) / (Total Credit of a particular semester)
YGPA Formula :	Sum Of (Grade Point of a course of the year X Credit) / (Total Credit of the courses of odd and even semesters of respective year)
CGPA Formula :	Sum Of (Grade Points obtained in a courses of last two semesters of the program X Credit) / (Total Credits of courses of last two semesters of the programme)

Out Ward No. Exam/BSC/23244/2025
Office of the Veer Narmad South Gujarat
University, Surat
19/11/2025

CHECKED BY

CONTROLLER OF EXAMINATIONS

Veer Narmad South Gujarat University Surat

Result Notification No. : 3898 / 2025

B.S.W. (FIFTH SEMESTER) (NCF-NEP) Examination, OCTOBER - 2025

DATE:- 19/11/2025

The following candidates are hereby declared successful at the
B.S.W. (FIFTH SEMESTER) (NCF-NEP)
Examination held by this University in OCTOBER - 2025

SUCCESSFUL Nos. : 1

TOTAL RESULT : 100.00 %

TOTAL PASS : 1

No. Exam/BSW/23248/of 2025,
Office of the Veer Narmad South Gujarat
University, Surat
19 November 2025

CHECKED BY

CONTROLLER OF EXAMINATIONS♀



Result Notification : 3903 / 2025

The following candidates are hereby declared successful at the FIRST YEAR BACHELOR OF PHYSIOTHERAPY SEPTEMBER - 2025 Examination held by this University.

FIRST DIST Nos. :

10008 10009 10017 10018 10041 10172 10236 10294 10498 10503 10536 10542 10546

FIRST Nos. :

10005 10006 10007 10011 10012 10013 10015 10016 10019 10021 10022 10023 10027 10030 10031 10032 10035 10037 10039 10040
10042 10044 10045 10048 10049 10051 10053 10054 10055 10056 10058 10078 10082 10084 10085 10086 10087 10088 10089 10092
10094 10099 10100 10101 10102 10103 10104 10105 10106 10107 10108 10110 10112 10114 10115 10116 10118 10119 10120 10136
10138 10144 10145 10146 10147 10148 10150 10152 10153 10155 10159 10160 10161 10164 10165 10167 10169 10175 10176 10184
10185 10187 10188 10189 10190 10191 10192 10193 10194 10197 10200 10202 10203 10209 10210 10211 10212 10213 10214 10216
10227 10229 10230 10233 10238 10239 10241 10250 10251 10288 10291 10293 10296 10297 10300 10303 10305 10306 10307 10308
10309 10312 10321 10323 10325 10331 10332 10333 10336 10338 10339 10340 10341 10342 10343 10344 10361 10366 10368 10378
10379 10380 10386 10388 10394 10395 10412 10415 10417 10419 10420 10428 10430 10438 10441 10443 10493 10496 10497 10500
10504 10505 10507 10508 10510 10514 10518 10522 10525 10531 10533 10535 10543 10544 10547 10549 10550 10551 10552 10554
10556 10557 10563 10564 10566 10568 10570 10580 10581 10582 10583 10584 10589 10593 10595 10596 10597 10598 10599 10600
10601 10603 10608 10609 10610 10611 10613 10614 10616 10618 10620 10621 10623 10630 10631 10638 10643 10645 10647 10648
10652 10654 10656 10659 10660 10662 10663 10664 10668 10670 10671 10683 10685 10686 10688 10692 10698 10700 10701 10702
10703 10711 10712 10714 10715 10716 10717 10720 10724 10728 10729 10730

SECOND Nos. :

10081 10098 10109 10121 10122 10149 10174 10186 10201 10217 10218 10219 10223 10242 10290 10327 10328 10330 10377 10384
10416 10426 10538 10560 10571 10587 10627 10640 10658 10691 10713 10722 10723 10727

PASS Nos. :

10067 10068 10124 10126 10127 10129 10133 10134 10255 10256 10257 10258 10259 10270 10274 10275 10345 10346 10347 10348
10349 10350 10354 10355 10357 10359 10445 10446 10448 10449 10455 10456 10464 10465 10472 10474 10572 10573 10574 10576
10624 10672 10673 10674 10675 10676 10677 10678 10679 10704 10731

RESERVED Nos. :

10267

**Male / Female Category Wise Passed Student Count Summary**

Gender	SC Count	ST Count	SEBC Count	General & EWS Count	PH Count	Minority Count	Total Count
Female	19	32	73	164	0	14	288
Male	4	4	22	32	0	3	62

Subject Wise Grace Analysis**Subject Wise Highest Marks**

LevelCode - Subject Name	Marks	Seat No	College Code
1806000301010001 - HUMAN ANATOMY	65.00/80.00	10294	0329
1806000301010011 - HUMAN ANATOMY PRACTICAL	74.00/80.00	10294	0329
1806000301020001 - HUMAN PHYSIOLOGY	67.00/80.00	10009	0178
1806000301020022 - HUMAN PHYSIOLOGY PRACTICAL	71.00/80.00	10683	0445
1806000301030001 - EXERCISE THERAPY - I & BASIC BIOMECHANICS	62.00/80.00	10599	0405
1806000301030033 - EXERCISE THERAPY - I & BASIC BIOMECHANICS PRACTICAL	75.00/80.00	10583	0405
1806000301030033 - EXERCISE THERAPY - I & BASIC BIOMECHANICS PRACTICAL	75.00/80.00	10599	0405
1806000301030033 - EXERCISE THERAPY - I & BASIC BIOMECHANICS PRACTICAL	75.00/80.00	10601	0405
1806000301030033 - EXERCISE THERAPY - I & BASIC BIOMECHANICS PRACTICAL	75.00/80.00	10610	0405
1806000301040001 - PSYCHOLOGY & SOCIOLOGY	66.00/80.00	10647	0431
1806000301050001 - BIOMEDICAL PHYSICS	75.00/80.00	10041	0178
1806000301060001 - ENGLISH	34.00/40.00	10153	0264



Result Summary :

TOTAL RESULT	: 47.75 %		
FIRST DIST	: 13	FIRST	: 252
SECOND	: 34	PASS	: 51
TOTAL PASS	: 350	RESERVED	: 1
FAIL	: 380	WITHHELD	: 0
ABSENT	: 2	D.L.O.	: 0
FORM WITHDRAWN	: 0	CANCELLED	: 0
W.O. 165	: 0	D.L.O FEC	: 0
TOTAL STUDENT	: 733		

SGPA Formula :	Sum Of (Grade Point X Credit) / (Total Credit of a particular semester)
YGPA Formula :	Sum Of (Grade Point of a course of the year X Credit) / (Total Credit of the courses of odd and even semesters of respective year)
CGPA Formula :	Sum Of (Grade Points obtained in a courses of last two semesters of the program X Credit) / (Total Credits of courses of last two semesters of the programme)

Out Ward No. Exam/B.PHYSIO./23254/2025

Office of the Veer Narmad South Gujarat

University, Surat

19/11/2025

CHECKED BY

CONTROLLER OF EXAMINATIONS