



The following candidates are hereby declared successful at the BACHELOR OF COMPUTER APPLICATION (FOURTH SEMESTER) (WINTER SESSION) APRIL-2026 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
2511000104022001 - MINOR-402-01-INTERNET OF THINGS (IOT)	6.00/70.00	11	0230
2511000104033001 - MAJOR-1-403-JAVA PROGRAMMING LANGUAGE (TH)	18.00/70.00	11	0230
2511000104033002 - MAJOR-1-403-JAVA PROGRAMMING LANGUAGE (PR)	18.00/70.00	11	0230
2511000104044001 - MAJOR-2-404-.NET PROGRAMMING(TH)	25.00/70.00	11	0230
2511000104044002 - MAJOR-2-404-.NET PROGRAMMING(PR)	25.00/70.00	11	0230
2511000104055001 - MAJOR-3-405-01-WEB DESIGNING - II(TH)	25.00/70.00	11	0230
2511000104055002 - MAJOR-3-405-01-WEB DESIGNING - II(PR)	25.00/70.00	11	0230



Result Notification : 1403/2026()

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FORM WITHDRAWN	: 0	CANCELLED	: 0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/10500/2026
Office of the Veer Narmad South Gujarat
University, Surat
19/05/2026

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) (FOURTH SEMESTER) APRIL-2026 Examination held by this University.

SECOND 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
Male	0	0	0	1	0	0	1

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

LevelCode - Subject Name	Marks	Seat No	College Code
2503001104022001 - SEC-ISOLATION AND ENUMERATION OF MICROBES	38.00/50.00	10004	0019
2503001104022002 - MAJOR-1-FUNDAMENTALS OF IMMUNOLOGY	26.00/50.00	10004	0019
2503001104022003 - MAJOR-2-BASICS OF MOLECULAR BIOLOGY	24.00/50.00	10002	0019
2503001104033001 - MINOR-INTRODUCTION TO FOOD AND DAIRY TECHNOLOGY	24.00/50.00	10004	0019
2503001104033002 - VAC-BHARATIYA MULYA PARAMPARA - II	38.00/50.00	10004	0019
2503001104033003 - SEC-ALGAL GROWTH AND ITS APPLICATION	23.00/50.00	10004	0019
2503001104044001 - MAJOR-3-APPLICATIONS OF STATISTICAL METHODS IN BIOLOGY - II	31.00/50.00	10002	0019

**VEER NARMAD SOUTH GUJARAT UNIVERSITY****B. SC. (BIO TECHNOLOGY) (M. SC. (BIO TECHNOLOGY) 5 YEAR INTEGRATED COURSE) (FOURTH SEMESTER) APRIL-2026****Result Notification : 1490/2026****Result Summary :**

TOTAL RESULT	: 25.00 %		
FIRST DIST	: 0	FIRST	: 0
SECOND	: 1	PASS	: 0
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/BSC/10790/2026
Office of the Veer Narmad South Gujarat
University, Surat
19/05/2026

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) (NCF-NEP) (FOURTH SEMESTER) APRIL-2026 Examination held by this University.

SUCCESSFUL Nos. :

11003 11004 11005 11006 11007 11010 11011 11012 11013 11014 11016 11017 11018 11019 11022 11023 11024 11026 11028 11030
11031 11032 11033 11034 11035 11036 11037 11038 11039 11040 11041 11042 11043 11044 11045 11046 11047 11048 11049 11050
11051 11052 11053 11054 11055 11056 11057 11058 11059 11060 11061 11062

FORM WITHDRAWN Nos. :

11001

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	16	20	0	3	39
Male	0	2	3	8	0	0	13

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

LevelCode - Subject Name	Marks	Seat No	College Code
2503001304011001 - MAJOR-1-FUNDAMENTALS OF IMMUNOLOGY THEORY	24.00/25.00	11014	0019
2503001304011001 - MAJOR-1-FUNDAMENTALS OF IMMUNOLOGY THEORY	24.00/25.00	11054	0019
2503001304011002 - MAJOR-1-FUNDAMENTALS OF IMMUNOLOGY PRACTICAL	21.00/25.00	11054	0019
2503001304022001 - MAJOR-2-BASICS OF MOLECULAR BIOLOGY THEORY	25.00/25.00	11032	0019
2503001304022001 - MAJOR-2-BASICS OF MOLECULAR BIOLOGY THEORY	25.00/25.00	11046	0019
2503001304022001 - MAJOR-2-BASICS OF MOLECULAR BIOLOGY THEORY	25.00/25.00	11048	0019
2503001304022001 - MAJOR-2-BASICS OF MOLECULAR BIOLOGY THEORY	25.00/25.00	11050	0019
2503001304022001 - MAJOR-2-BASICS OF MOLECULAR BIOLOGY THEORY	25.00/25.00	11052	0019
2503001304022001 - MAJOR-2-BASICS OF MOLECULAR BIOLOGY THEORY	25.00/25.00	11057	0019
2503001304022002 - MAJOR-2-BASICS OF MOLECULAR BIOLOGY PRACTICAL	24.00/25.00	11054	0019
2503001304033001 - MAJOR-3-APPLICATIONS OF STATISTICAL METHODS IN BIOLOGY - II	48.00/50.00	11010	0019
2503001304033001 - MAJOR-3-APPLICATIONS OF STATISTICAL METHODS IN BIOLOGY - II	48.00/50.00	11036	0019
2503001304033001 - MAJOR-3-APPLICATIONS OF STATISTICAL METHODS IN BIOLOGY - II	48.00/50.00	11057	0019
2503001304044001 - MINOR-INTRODUCTION TO FOOD AND DAIRY TECHNOLOGY THEORY	21.00/25.00	11011	0019

**Result Notification : 1490/2026**

2503001304044001 - MINOR-INTRODUCTION TO FOOD AND DAIRY TECHNOLOGY THEORY	21.00/25.00	11018	0019
2503001304044001 - MINOR-INTRODUCTION TO FOOD AND DAIRY TECHNOLOGY THEORY	21.00/25.00	11034	0019
2503001304044002 - MINOR-INTRODUCTION TO FOOD AND DAIRY TECHNOLOGY PRACTICAL	21.00/25.00	11054	0019
2503001304055001 - AEC-ENGLISH PROFICIENCY AND LIFE SKILLS - IV	23.00/25.00	11048	0019
2503001304055001 - AEC-ENGLISH PROFICIENCY AND LIFE SKILLS - IV	23.00/25.00	11052	0019
2503001304066001 - SEC-ISOLATION AND ENUMERATION OF MICROBES THEORY	13.00/13.00	11034	0019
2503001304066001 - SEC-ISOLATION AND ENUMERATION OF MICROBES THEORY	13.00/13.00	11044	0019
2503001304066001 - SEC-ISOLATION AND ENUMERATION OF MICROBES THEORY	13.00/13.00	11046	0019
2503001304066001 - SEC-ISOLATION AND ENUMERATION OF MICROBES THEORY	13.00/13.00	11047	0019
2503001304066001 - SEC-ISOLATION AND ENUMERATION OF MICROBES THEORY	13.00/13.00	11048	0019
2503001304066001 - SEC-ISOLATION AND ENUMERATION OF MICROBES THEORY	13.00/13.00	11050	0019
2503001304066001 - SEC-ISOLATION AND ENUMERATION OF MICROBES THEORY	13.00/13.00	11052	0019
2503001304066001 - SEC-ISOLATION AND ENUMERATION OF MICROBES THEORY	13.00/13.00	11054	0019
2503001304066001 - SEC-ISOLATION AND ENUMERATION OF MICROBES THEORY	13.00/13.00	11056	0019
2503001304066002 - SEC-ISOLATION AND ENUMERATION OF MICROBES PRACTICAL	12.00/13.00	11034	0019
2503001304066002 - SEC-ISOLATION AND ENUMERATION OF MICROBES PRACTICAL	12.00/13.00	11035	0019
2503001304066002 - SEC-ISOLATION AND ENUMERATION OF MICROBES PRACTICAL	12.00/13.00	11037	0019
2503001304066002 - SEC-ISOLATION AND ENUMERATION OF MICROBES PRACTICAL	12.00/13.00	11054	0019
2503001304066003 - SEC-ALGAL GROWTH AND ITS APPLICATION THEORY	11.00/13.00	11014	0019
2503001304066004 - SEC-ALGAL GROWTH AND ITS APPLICATION PRACTICAL	12.00/13.00	11003	0019
2503001304066004 - SEC-ALGAL GROWTH AND ITS APPLICATION PRACTICAL	12.00/13.00	11005	0019
2503001304066004 - SEC-ALGAL GROWTH AND ITS APPLICATION PRACTICAL	12.00/13.00	11013	0019
2503001304066004 - SEC-ALGAL GROWTH AND ITS APPLICATION PRACTICAL	12.00/13.00	11014	0019



Result Notification : 1490/2026

2503001304066004 - SEC-ALGAL GROWTH AND ITS APPLICATION PRACTICAL	12.00/13.00	11022	0019
2503001304066004 - SEC-ALGAL GROWTH AND ITS APPLICATION PRACTICAL	12.00/13.00	11026	0019
2503001304077001 - VAC-BHARATIYA MULYA PARAMPARA - II	20.00/25.00	11001	0019
2603001304070002 - VAC-ENVIRONMENT - II	23.00/25.00	11005	0019
2603001304070002 - VAC-ENVIRONMENT - II	23.00/25.00	11012	0019
2603001304070002 - VAC-ENVIRONMENT - II	23.00/25.00	11019	0019
2603001304070002 - VAC-ENVIRONMENT - II	23.00/25.00	11040	0019
2603001304070002 - VAC-ENVIRONMENT - II	23.00/25.00	11045	0019
2603001304070002 - VAC-ENVIRONMENT - II	23.00/25.00	11046	0019
2603001304070002 - VAC-ENVIRONMENT - II	23.00/25.00	11048	0019
2603001304070002 - VAC-ENVIRONMENT - II	23.00/25.00	11049	0019
2603001304070002 - VAC-ENVIRONMENT - II	23.00/25.00	11050	0019
2603001304070002 - VAC-ENVIRONMENT - II	23.00/25.00	11052	0019
2603001304070002 - VAC-ENVIRONMENT - II	23.00/25.00	11054	0019
2603001304070002 - VAC-ENVIRONMENT - II	23.00/25.00	11056	0019

**VEER NARMAD SOUTH GUJARAT UNIVERSITY****B.SC. (BIO TECHNOLOGY) (M.SC. (BIO TECHNOLOGY) 5 YEAR INTEGRATED COURSE) (NCF-NEP)
(FOURTH SEMESTER) APRIL-2026****Result Notification : 1490/2026****Result Summary :**

TOTAL RESULT	: 81.25 %		
TOTAL PASS	: 52	RESERVED	: 0
FAIL	: 11	WITHHELD	: 0
ABSENT	: 0	D.L.O.	: 0
FORM WITHDRAWN	: 1	CANCELLED	: 0
W.O. 165	: 0	D.L.O FEC	: 0
TOTAL STUDENT	: 64		

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/10790/2026
Office of the Veer Narmad South Gujarat
University, Surat
19/05/2026

CHECKED BY

CONTROLLER OF EXAMINATIONS



The following candidates are hereby declared successful at the MASTER OF LAWS (FOURTH SEMESTER) MAY-2026 Examination held by this University.

FIRST DIST Nos. :

1 6 18 23 26 32 40 47 49 57 60 63 67 73 81 101 114 122 132 133 136 142 146 149 154 250

FIRST Nos. :

2 5 8 9 10 11 12 14 16 17 19 20 21 24 29 30 31 35 36 37 39 43 45 46 48 50 51 53 55 58 59 62 64 65 66 68 69 70 71 72 74
75 79 82 83 84 86 88 89 90 91 92 93 94 95 96 102 103 104 105 107 108 110 112 113 115 116 117 118 119 120 121 123 124
125 126 128 129 130 131 134 135 137 138 140 141 143 144 147 148 150 151 152 153 155 157 158 159 160 161 162 163 164 165
166 167 168 169 171 172 173 174 175 176 177 178 180 181 185 186 187 189 190 191 192 193 194 197 198 200 201 202 206 207
208 212 217 218 219 220 221 222 223 224 225 226 227 228 229 230 232 234 235 236 237 238 239 240 241 242 243 244 245 246
247 248 249 251 252 253 254 255 256 257 258 259 260 261

SECOND Nos. :

38 77 85 182 183 184 188 195 196 199 203 204 205 209 210 211 213 214 215 262

DLO Nos. :

78 87

FORM WITHDRAWN Nos. :

106 139 145 156 170

W.O. 165 Nos. :

127 216 231 233

DLO FEC Nos. :

3 4 7 13 22 25 27 28 33 34 41 42 44 52 54 56 61 76 80 97 98 99 100 109 111



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	9	14	28	62	0	7	113
Male	7	11	23	70	0	14	111

Subject Wise Grace Analysis

Subject Wise Highest Marks

LevelCode - Subject Name	Marks	Seat No	College Code
2005090104010001 - PRACTICAL / PROJECT WORK	88.00/100.00	242	0167
2505090104020002 - DISSERTATION AND SUBMISSION OF THESIS	110.00/140.00	28	0022
2505090104020002 - DISSERTATION AND SUBMISSION OF THESIS	110.00/140.00	29	0022
2505090104020002 - DISSERTATION AND SUBMISSION OF THESIS	110.00/140.00	68	0022
2505090104020002 - DISSERTATION AND SUBMISSION OF THESIS	110.00/140.00	80	0022
2505090104020002 - DISSERTATION AND SUBMISSION OF THESIS	110.00/140.00	132	0165
2505090104020002 - DISSERTATION AND SUBMISSION OF THESIS	110.00/140.00	133	0165
2505090104020002 - DISSERTATION AND SUBMISSION OF THESIS	110.00/140.00	182	0166
2505090104020002 - DISSERTATION AND SUBMISSION OF THESIS	110.00/140.00	219	0166
2505090104020002 - DISSERTATION AND SUBMISSION OF THESIS	110.00/140.00	220	0166



VEER NARMAD SOUTH GUJARAT UNIVERSITY
MASTER OF LAWS (FOURTH SEMESTER) MAY-2026
Result Notification : 1486/2026

Result Summary :

TOTAL RESULT	: 85.50 %		
FIRST DIST	: 26	FIRST	: 178
SECOND	: 20	PASS	: 0
TOTAL PASS	: 224	RESERVED	: 0
FAIL	: 1	WITHHELD	: 0
ABSENT	: 1	D.L.O.	: 2
FORM WITHDRAWN	: 5	CANCELLED	: 0
W.O. 165	: 4	D.L.O FEC	: 25
TOTAL STUDENT	: 262		

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/LLM/10785/2026
Office of the Veer Narmad South Gujarat
University, Surat
19/05/2026

CHECKED BY

CONTROLLER OF EXAMINATIONS



The following candidates are hereby declared successful at the MASTER OF SCIENCE (MATHEMATICS) (SECOND SEMESTER) APRIL-2026 Examination held by this University.

FIRST DIST Nos. :

1 2 3 4 5 6 7 8 9 11 12 13 15 16 18 20 21 22 23 25 26 28 30 32 33 34 35 36 37 41 42 43 46 50 51 57 59 60 61 66 68 82 83
85 86 89 90 91 92 95 96 97 98 99 100 101 107 109 110 112 114 115 116 117 118 119 120 121 126 127 128 129 130 131 132
134 135 137

FIRST Nos. :

10 14 27 39 45 47 52 53 54 64 65 69 75 87 88 93 94 108 111 125 133 136 139 143 144

SECOND Nos. :

55 58 70 72 74 76 104 122

SUCCESSFUL Nos. :

17 24 31 38 44 48 63 80 105 123 124

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	2	47	26	20	0	3	95
Male	1	17	1	8	0	0	27

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

LevelCode - Subject Name	Marks	Seat No	College Code
2303080302010002 - ADVANCED ABSTRACT ALGEBRA	70.00/70.00	26	0010
2303080302010002 - ADVANCED ABSTRACT ALGEBRA	70.00/70.00	34	0010
2303080302010002 - ADVANCED ABSTRACT ALGEBRA	70.00/70.00	43	0010
2303080302010002 - ADVANCED ABSTRACT ALGEBRA	70.00/70.00	51	0010
2303080302010002 - ADVANCED ABSTRACT ALGEBRA	70.00/70.00	101	0109
2303080302010002 - ADVANCED ABSTRACT ALGEBRA	70.00/70.00	85	0109
2303080302010002 - ADVANCED ABSTRACT ALGEBRA	70.00/70.00	90	0109
2303080302010002 - ADVANCED ABSTRACT ALGEBRA	70.00/70.00	95	0109
2303080302010002 - ADVANCED ABSTRACT ALGEBRA	70.00/70.00	96	0109
2303080302010002 - ADVANCED ABSTRACT ALGEBRA	70.00/70.00	135	0457
2303080302010002 - ADVANCED ABSTRACT ALGEBRA	70.00/70.00	137	0457
2303080302020002 - COMPLEX ANALYSIS	70.00/70.00	12	0010



2303080302020002 - COMPLEX ANALYSIS	70.00/70.00	13	0010
2303080302020002 - COMPLEX ANALYSIS	70.00/70.00	2	0010
2303080302020002 - COMPLEX ANALYSIS	70.00/70.00	26	0010
2303080302020002 - COMPLEX ANALYSIS	70.00/70.00	34	0010
2303080302020002 - COMPLEX ANALYSIS	70.00/70.00	83	0109
2303080302020002 - COMPLEX ANALYSIS	70.00/70.00	90	0109
2303080302020002 - COMPLEX ANALYSIS	70.00/70.00	91	0109
2303080302020002 - COMPLEX ANALYSIS	70.00/70.00	137	0457
2303080302030002 - PARTIAL DIFFERENTIAL EQUATIONS	70.00/70.00	13	0010
2303080302030002 - PARTIAL DIFFERENTIAL EQUATIONS	70.00/70.00	91	0109
2303080302030002 - PARTIAL DIFFERENTIAL EQUATIONS	70.00/70.00	95	0109
2303080302040004 - INTEGRAL TRANSFORMS - II	70.00/70.00	91	0109
2303080302040004 - INTEGRAL TRANSFORMS - II	70.00/70.00	96	0109
2303080302040005 - ANALYTIC NUMBER THEORY	70.00/70.00	22	0010
2303080302040005 - ANALYTIC NUMBER THEORY	70.00/70.00	25	0010
2303080302040005 - ANALYTIC NUMBER THEORY	70.00/70.00	34	0010
2303080302040005 - ANALYTIC NUMBER THEORY	70.00/70.00	37	0010
2303080302040006 - SPECIAL FUNCTIONS - II	66.00/70.00	107	0110
2303080302050002 - PRACTICAL	100.00/100.00	96	0109
2303080302060002 - SKILL BASED ELECTIVE PAPER - VEDIC MATHEMATICS	29.00/30.00	96	0109
2303080302060003 - SKILL BASED ELECTIVE PAPER - MATHEMATICS FOR COMPETITIVE EXAM	30.00/30.00	23	0010
2303080302060003 - SKILL BASED ELECTIVE PAPER - MATHEMATICS FOR COMPETITIVE EXAM	30.00/30.00	28	0010
2303080302060003 - SKILL BASED ELECTIVE PAPER - MATHEMATICS FOR COMPETITIVE EXAM	30.00/30.00	32	0010



Result Summary :

TOTAL RESULT	: 84.72 %		
FIRST DIST	: 78	FIRST	: 25
SECOND	: 8	PASS	: 11
TOTAL PASS	: 122	RESERVED	: 0
FAIL	: 19	WITHHELD	: 0
ABSENT	: 3	D.L.O.	: 0
FORM WITHDRAWN	: 0	CANCELLED	: 0
W.O. 165	: 0	D.L.O FEC	: 0
TOTAL STUDENT	: 144		

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/MSC/10789/2026
Office of the Veer Narmad South Gujarat
University, Surat
19/05/2026

CHECKED BY

CONTROLLER OF EXAMINATIONS



The following candidates are hereby declared successful at the MASTER OF SCIENCE (STATISTICS) (SECOND SEMESTER) APRIL-2026 Examination held by this University.

FIRST DIST Nos. :

1 3 5 8

FIRST Nos. :

2 6 7

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	0	1	0	0	1
Male	0	3	2	1	0	0	6

Subject Wise Grace Analysis

Subject Wise Highest Marks

LevelCode - Subject Name	Marks	Seat No	College Code
2303081202010003 - ESTIMATION THEORY	62.00/70.00	8	0011
2303081202020003 - TESTING OF HYPOTHESES	48.00/70.00	8	0011
2303081202030003 - MULTIVARIATE ANALYSIS	54.00/70.00	8	0011
2303081202040006 - DATABASE MANAGEMENT SYSTEM	41.00/70.00	5	0011
2303081202050003 - PRACTICAL PAPER - II	77.00/100.00	1	0011
2303081202060002 - SKILL BASED ELECTIVE COURSE : COMPUTER PROGRAMMING LANGUAGE - C	26.00/30.00	5	0011



Result Summary :

TOTAL RESULT	: 87.50 %		
FIRST DIST	: 4	FIRST	: 3
SECOND	: 0	PASS	: 0
TOTAL PASS	: 7	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	: 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/MSC/10789/2026
Office of the Veer Narmad South Gujarat
University, Surat
19/05/2026

CHECKED BY

CONTROLLER OF EXAMINATIONS