

The following candidates are hereby declared successful at the B.Sc. (FIFTH SEMESTER) Examination held by this University in MARCH-2026

PASS : 2

TOTAL RESULT : 33.33 %

PASS : 1

FAIL : 2

ABSENT : 2

No. Exam/BSC/8443/of 2026,  
Office of the Veer Narmad South Gujarat  
University, Surat  
07 April 2026

CHECKED BY

CONTROLLER OF EXAMINATIONS



The following candidates are hereby declared successful at the BACHELOR OF SCIENCE (FIFTH SEMESTER) MARCH-2026 Examination held by this University.

SUCCESSFUL Nos. :

104 109 111 112 115 116 117 118 120 121 123 124 125 126 127 143 148 161 162 177 180 182 183 184 185 186 187 188 189 190 191 192 195 202 203 207 208 209 211 212 213 214 220 222 231 232 237 239 242 245 246 254 255 260 262 277 278 279 280 281 282 285 288 290 291 311 312 313 314 315 319 331 333 337 338 339 343 345 346 347 348 351 352 353 354 355 359 362 363 369 371 373 374 378 379 380 381 384 391 393 398 399 400 402 406 413 418 425 427 439 441 449 452 453 454 455 456 461 463 464 466 468 472 478 482 483 484 485 487 488 489 491 496 498 501 504 505 506 507 515 536 537 540 541 542 543 548 549 550 551 555 564 571

DLO Nos. :

179 365 366 368 396 409 410 411 412 417 423 574 575

RESERVED Nos. :

193 513 517 562 568

Male / Female Category Wise Passed Student Count Summary

Table with 8 columns: Gender, SC Count, ST Count, SEBC Count, General & EWS Count, PH Count, Minority Count, Total Count. Rows for Female and Male.

Subject Wise Grace Analysis

Subject Wise Highest Marks

Table with 4 columns: LevelCode - Subject Name, Marks, Seat No, College Code. Lists subjects like CHEMISTRY-VI to CHEMISTRY-XI, CHEMISTRY PRACTICAL, and MATHEMATICS-VI to MATHEMATICS-VII with their respective marks and seat numbers.



2003000205020032 - MATHEMATICS-VII (MTH-502-LINEAR ALGEBRA-I)(OLD)	0.00/300.00	495	0393
2003000205020033 - MATHEMATICS-VIII (MTH-503-REAL ANALYSIS-I)(OLD)	0.00/300.00	205	0112
2003000205020033 - MATHEMATICS-VIII (MTH-503-REAL ANALYSIS-I)(OLD)	0.00/300.00	206	0112
2003000205020033 - MATHEMATICS-VIII (MTH-503-REAL ANALYSIS-I)(OLD)	0.00/300.00	495	0393
2003000205020034 - MATHEMATICS-IX (MTH-504-REAL ANALYSIS-II)(OLD)	0.00/300.00	205	0112
2003000205020034 - MATHEMATICS-IX (MTH-504-REAL ANALYSIS-II)(OLD)	0.00/300.00	206	0112
2003000205020034 - MATHEMATICS-IX (MTH-504-REAL ANALYSIS-II)(OLD)	0.00/300.00	495	0393
2003000205020035 - MATHEMATICS-X (MTH-505-GRAPH THEORY)(OLD)	0.00/300.00	205	0112
2003000205020035 - MATHEMATICS-X (MTH-505-GRAPH THEORY)(OLD)	0.00/300.00	206	0112
2003000205020035 - MATHEMATICS-X (MTH-505-GRAPH THEORY)(OLD)	0.00/300.00	495	0393
2003000205020036 - MATHEMATICS-XI (MTH-506-NUMBER THEORY-I)(OLD)	0.00/300.00	205	0112
2003000205020036 - MATHEMATICS-XI (MTH-506-NUMBER THEORY-I)(OLD)	0.00/300.00	206	0112
2003000205020036 - MATHEMATICS-XI (MTH-506-NUMBER THEORY-I)(OLD)	0.00/300.00	495	0393
2003000205020041 - BOTANY-VI (BOT-501-ALGAE AND FUNGI)	130.00/300.00	109	0108
2003000205020042 - BOTANY-VII (BOT-502-PLANT PATHOLOGY AND BRYOPHYTE)	130.00/300.00	109	0108
2003000205020043 - BOTANY-VIII (BOT-503-PLANT BIOTECHNOLOGY,BIOSTATISTICS AND MOLECULAR BIOLOGY)	130.00/300.00	109	0108
2003000205020044 - BOTANY-IX (BOT-504-PLANT PHYSIOLOGY AND BIOCHEMISTRY)	130.00/300.00	109	0108
2003000205020045 - BOTANY-X (BOT-505-ANATOMY AND EMBRYOLOGY)	130.00/300.00	109	0108
2003000205020046 - BOTANY-XI (BOT-506-ELECTIVE PAPER ANGIOSPERM MORPHOLOGY SYSTEM BOTANY AND ENVIRONMENTAL ISSUES)	130.00/300.00	109	0108
2003000205020061 - MICROBIOLOGY-XI (MB-11-BACTERIAL GENETICS)(OLD)	132.00/300.00	413	0204
2003000205020062 - MICROBIOLOGY-XII (MB-12-EUKARYOTIC TAXONOMY)(OLD)	132.00/300.00	413	0204
2003000205020063 - MICROBIOLOGY-XIII (MB-13-RECOMBINANT DNA TECHNOLOGY)(OLD)	132.00/300.00	413	0204

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2003000205020064 - MICROBIOLOGY-XIV (MB-14-FUNDAMENTALS OF IMMUNOLOGY)(OLD)	132.00/300.00	413	0204
2003000205020065 - MICROBIOLOGY-XV (MB-15-MICROBIAL PATHOGENICITY AND DISEASES)(OLD)	132.00/300.00	413	0204
2003000205020066 - MICROBIOLOGY-XVI (MB-16-MICROBIOLOGY OF ENVIRONMENT)(OLD)	132.00/300.00	413	0204
2003000205020071 - MEDICAL LABORATORY TECHNOLOGY-XI (MLT-11-BACTERIOLOGY AND VIROLOGY)	134.00/300.00	369	0190
2003000205020072 - MEDICAL LABORATORY TECHNOLOGY-XII (MLT-12-CLINICAL PATHOLOGY)	134.00/300.00	369	0190
2003000205020073 - MEDICAL LABORATORY TECHNOLOGY-XIII (MLT-13-CLINICAL BIOCHEMISTRY AND ENZYMOLOGY)	134.00/300.00	369	0190
2003000205020074 - MEDICAL LABORATORY TECHNOLOGY-XIV (MLT-14-HEMATOLOGY)	134.00/300.00	369	0190
2003000205020075 - MEDICAL LABORATORY TECHNOLOGY-XV (MLT-15-CLINICAL LABORATORY INSTRUMENTATION)	134.00/300.00	369	0190
2003000205020076 - MEDICAL LABORATORY TECHNOLOGY-XVI (MLT-16-LABORATORY MANAGEMENT)	134.00/300.00	369	0190
2103000205021001 - PHYSICS-VI (PH-506-CLASSICAL MECHANICS AND SOLID STATE PHYSICS)	132.00/300.00	463	0340
2103000205021002 - PHYSICS-VII (PH-507-ELECTRODYNAMICS AND OPTICS)	132.00/300.00	463	0340
2103000205021003 - PHYSICS-VIII (PH-508-ATOMIC AND NUCLEAR PHYSICS)	132.00/300.00	463	0340
2103000205021004 - PHYSICS-IX (PH-509-STATISTICAL MECHANICS AND SPECIAL RELATIVITY)	132.00/300.00	463	0340
2103000205021005 - PHYSICS-X (PH-510-ANALOG AND DIGITAL ELECTRONICS)	132.00/300.00	463	0340
2103000205021006 - PHYSICS-XI (PH-511-MATHEMATICAL METHODS OF PHYSICS AND C-PROGRAMMING)	132.00/300.00	463	0340
2103000205021051 - BIO SCIENCE (MICROBIOLOGY) PAPER - VI (BS-501-MICROBIAL TAXONOMY & VIROLOGY)	60.00/300.00	201	0112
2103000205021052 - BIO SCIENCE (MICROBIOLOGY) PAPER - VII (BS-502-BACTERIAL GENETICS & BIOTECHNOLOGY)	60.00/300.00	201	0112
2103000205021053 - BIO SCIENCE (MICROBIOLOGY) PAPER - VIII (BS-503-MICROBIAL METABOLISM)	60.00/300.00	201	0112
2103000205021054 - BIO SCIENCE (MICROBIOLOGY) PAPER - IX (BS-504-MEDICAL PHYSIOLOGY)	60.00/300.00	201	0112
2103000205021055 - BIO SCIENCE (MICROBIOLOGY) PAPER - X (BS-505-CLINICAL BIOCHEMISTRY)	60.00/300.00	201	0112



2103000205021056 - BIO SCIENCE (MICROBIOLOGY) PAPER - XI (BS-506-HEMATOLOGY & BLOOD BANKING)	60.00/300.00	201	0112
2103000205022001 - CHEMISTRY-VI ( PAPER-VI- INORGANIC CHEMISTRY)	154.00/300.00	242	0124
2103000205022001 - CHEMISTRY-VI ( PAPER-VI- INORGANIC CHEMISTRY)	154.00/300.00	571	0467
2103000205022002 - CHEMISTRY-VII (PAPER-VII- ORGANIC CHEMISTRY)	154.00/300.00	242	0124
2103000205022002 - CHEMISTRY-VII (PAPER-VII- ORGANIC CHEMISTRY)	154.00/300.00	571	0467
2103000205022003 - CHEMISTRY-VIII (PAPER-VIII- PHYSICAL CHEMISTRY)	154.00/300.00	242	0124
2103000205022003 - CHEMISTRY-VIII (PAPER-VIII- PHYSICAL CHEMISTRY)	154.00/300.00	571	0467
2103000205022004 - CHEMISTRY-IX (PAPER-IX- INDUSTRIAL CHEMISTRY)	154.00/300.00	242	0124
2103000205022004 - CHEMISTRY-IX (PAPER-IX- INDUSTRIAL CHEMISTRY)	154.00/300.00	571	0467
2103000205022005 - CHEMISTRY-X (PAPER-X- ANALYTICAL CHEMISTRY)	154.00/300.00	242	0124
2103000205022005 - CHEMISTRY-X (PAPER-X- ANALYTICAL CHEMISTRY)	154.00/300.00	571	0467
2103000205022006 - CHEMISTRY-XI (PAPER-XI- GENERAL CHEMISTRY)	154.00/300.00	242	0124
2103000205022006 - CHEMISTRY-XI (PAPER-XI- GENERAL CHEMISTRY)	154.00/300.00	571	0467
2203000205023001 - MATHEMATICS-XI (MTH-501- GROUP THEORY)	154.00/300.00	417	0204
2203000205023002 - MATHEMATICS-XII (MTH-502- LINEAR ALGEBRA-I)	154.00/300.00	417	0204
2203000205023003 - MATHEMATICS-XIII (MTH-503- REAL ANALYSIS-I)	154.00/300.00	417	0204
2203000205023004 - MATHEMATICS-XIV (MTH-504- REAL ANALYSIS-II)	154.00/300.00	417	0204
2203000205023005 - MATHEMATICS-XV (MTH-505- GRAPH THEORY)	154.00/300.00	417	0204
2203000205023006 - MATHEMATICS-XVI (MTH-506- NUMBER THEORY-I)	154.00/300.00	417	0204
2203000205026001 - MICROBIOLOGY-XI (MB-501- PRINCIPLES OF BACTERIAL GENETICS)	132.00/300.00	413	0204
2203000205026002 - MICROBIOLOGY-XII (MB-502- BASICS OF IMMUNOLOGY)	132.00/300.00	413	0204
2203000205026003 - MICROBIOLOGY-XIII (MB-503- MICROBIAL METABOLISM)	132.00/300.00	413	0204
2203000205026004 - MICROBIOLOGY-XIV (MB-504- APPLIED ENVIRONMENTAL MICROBIOLOGY)	132.00/300.00	413	0204



2203000205026005 - MICROBIOLOGY-XV (MB-505-FOOD AND DAIRY MICROBIOLOGY)	132.00/300.00	413	0204
2203000205026006 - MICROBIOLOGY-XVI (MB-506-HAEMATOLOGY AND BLOOD BANKING)	132.00/300.00	413	0204
2603000205011001 - SEC-ADVANCED COMMUNICATION SKILLS IN ENGLISH - V	22.00/50.00	269	0124
2603000205021001 - MAJOR-1-PHYSICS PAPER - VI THEORY (CONTRIBUTION OF INDIAN PHYSICISTS AND MAGNETIC FIELD IN MATTER)	132.00/300.00	463	0340
2603000205021002 - MAJOR-2-PHYSICS PAPER - VII THEORY (CLASSICAL & STATISTICAL MECHANICS )	132.00/300.00	463	0340
2603000205021003 - MAJOR-3-PHYSICS PAPER - VIII THEORY (MATHEMATICAL METHODS AND QUANTUM THEORY)	132.00/300.00	463	0340
2603000205021004 - MINOR-1-OPTICS AND ELECTRONICS THEORY	132.00/300.00	463	0340
2603000205021005 - MINOR-2-MODERN PHYSICS THEORY	132.00/300.00	463	0340
2603000205021006 - VAC-IKS-(PHYSICS ) BHARATIYA KNOWLEDGE SYSTEMS - AN INTRODUCTION	132.00/300.00	463	0340
2603000205022001 - MAJOR-1-CHEMISTRY PAPER - VI THEORY (INORGANIC CHEMISTRY)	154.00/300.00	242	0124
2603000205022001 - MAJOR-1-CHEMISTRY PAPER - VI THEORY (INORGANIC CHEMISTRY)	154.00/300.00	571	0467
2603000205022002 - MAJOR-2-CHEMISTRY PAPER - VII THEORY (ORGANIC CHEMISTRY)	154.00/300.00	242	0124
2603000205022002 - MAJOR-2-CHEMISTRY PAPER - VII THEORY (ORGANIC CHEMISTRY)	154.00/300.00	571	0467
2603000205022003 - MAJOR-3-CHEMISTRY PAPER - VIII THEORY (PHYSICAL CHEMISTRY)	154.00/300.00	242	0124
2603000205022003 - MAJOR-3-CHEMISTRY PAPER - VIII THEORY (PHYSICAL CHEMISTRY)	154.00/300.00	571	0467
2603000205022004 - MINOR-1-CHEMICAL ANALYSIS THEORY	154.00/300.00	242	0124
2603000205022004 - MINOR-1-CHEMICAL ANALYSIS THEORY	154.00/300.00	571	0467
2603000205022005 - MINOR-2-APPLIED INDUSTRIAL CHEMISTRY THEORY	154.00/300.00	242	0124
2603000205022005 - MINOR-2-APPLIED INDUSTRIAL CHEMISTRY THEORY	154.00/300.00	571	0467
2603000205022006 - VAC-IKS-(CHEMISTRY ) BHARATIYA KNOWLEDGE SYSTEMS - AN INTRODUCTION	154.00/300.00	242	0124
2603000205022006 - VAC-IKS-(CHEMISTRY ) BHARATIYA KNOWLEDGE SYSTEMS - AN INTRODUCTION	154.00/300.00	571	0467
2603000205023001 - MAJOR-1-MATHEMATICS PAPER - XI THEORY (GROUP THEORY - I)	154.00/300.00	417	0204



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2603000205023002 - MAJOR-2-MATHEMATICS PAPER - XII THEORY (ANCIENCT INDIAN MATHEMATICS AND LINEAR ALGEBRA)	154.00/300.00	417	0204
2603000205023003 - MAJOR-3-MATHEMATICS PAPER - XIII THEORY (REAL ANALYSIS - I)	154.00/300.00	417	0204
2603000205023004 - MINOR-1-NUMERICAL METHODS - I THEORY	154.00/300.00	417	0204
2603000205023005 - MINOR-2-MATRIX ALGEBRA THEORY	154.00/300.00	417	0204
2603000205023006 - VAC-IKS-(MATHEMATICS) BHARATIYA KNOWLEDGE SYSTEMS - AN INTRODUCTION	154.00/300.00	417	0204
2603000205024001 - MAJOR-1-BOTANY PAPER - VI THEORY (PLANT PHYSIOLOGY)	130.00/300.00	109	0108
2603000205024002 - MAJOR-2-BOTANY PAPER - VII THEORY (PLANT BIOCHEMISTRY)	130.00/300.00	109	0108
2603000205024003 - MAJOR-3-BOTANY PAPER - VIII THEORY (TRADITIONAL KNOWLEDGE IN ANCIENT INDIA WITH REFERENCE TO ETHNOBOTANY)	130.00/300.00	109	0108
2603000205024004 - MINOR-1-PLANT PHYSIOLOGY THEORY	130.00/300.00	109	0108
2603000205024005 - MINOR-2-PLANT BIOCHEMISTRY THEORY	130.00/300.00	109	0108
2603000205024006 - VAC-IKS-(BOTANY) BHARATIYA KNOWLEDGE SYSTEMS - AN INTRODUCTION	130.00/300.00	109	0108
2603000205026001 - MAJOR-1-MICROBIOLOGY PAPER - XI THEORY (APPLIED & ENVIRONMENTAL MICROBIOLOGY)	132.00/300.00	413	0204
2603000205026002 - MAJOR-2-MICROBIOLOGY PAPER - XII THEORY (VEDIC MICROBIOLOGY)	132.00/300.00	413	0204
2603000205026003 - MAJOR-3-MICROBIOLOGY PAPER - XIII THEORY (FOOD & DAIRY MICROBIOLOGY)	132.00/300.00	413	0204
2603000205026004 - MINOR-1-QUALITY CONTROL & QUALITY ASSURANCE THEORY	132.00/300.00	413	0204
2603000205026005 - MINOR-2-ANALYTICAL INSTRUMENTATION AND TECHNIQUES THEORY	132.00/300.00	413	0204
2603000205026006 - VAC-IKS-(MICROBIOLOGY) BHARATIYA KNOWLEDGE SYSTEMS - AN INTRODUCTION	132.00/300.00	413	0204
2603000205027001 - MAJOR-1-MEDICAL LABORATORY TECHNOLOGY PAPER - XI THEORY (BHARTIYA GHYAN PARAMPARA OF HEALTH AND MEDICINE)	134.00/300.00	369	0190
2603000205027002 - MAJOR-2-MEDICAL LABORATORY TECHNOLOGY PAPER - XII THEORY (DIAGNOSTIC BACTERIOLOGY)	134.00/300.00	369	0190



2603000205027003 - MAJOR-3-MEDICAL LABORATORY TECHNOLOGY PAPER - XIII THEORY (CLINICAL BIOCHEMISTRY - I)	134.00/300.00	369	0190
2603000205027004 - MINOR-1-BASICS OF BIOCHEMISTRY - I THEORY	134.00/300.00	369	0190
2603000205027005 - MINOR-2-BASICS OF PARASITOLOGY THEORY	134.00/300.00	369	0190
2603000205027006 - VAC-IKS-(MEDICAL LABORATORY TECHNOLOGY) BHARATIYA KNOWLEDGE SYSTEMS - AN INTRODUCTION	134.00/300.00	369	0190
2603000205028001 - MAJOR-1-BIOSCIENCE (MICROBIOLOGY) PAPER - VI THEORY (VEDIC MICROBIOLOGY)	60.00/300.00	201	0112
2603000205028002 - MAJOR-2-BIOSCIENCE (MICROBIOLOGY) PAPER - VII THEORY (FUNDAMENTALS OF IMMUNOLOGY)	60.00/300.00	201	0112
2603000205028003 - MAJOR-3-BIOSCIENCE (MICROBIOLOGY) PAPER - VIII THEORY (EPIDEMIOLOGY & MEDICAL MICROBIOLOGY)	60.00/300.00	201	0112
2603000205028004 - MINOR-1-FUNDAMENTAL OF CELL BIOLOGY & GENETICS THEORY	60.00/300.00	201	0112
2603000205028005 - MINOR-2-MOLECULAR BIOLOGY THEORY	60.00/300.00	201	0112
2603000205028006 - VAC-IKS-(BIO SCIENCE (MICROBIOLOGY)) BHARATIYA KNOWLEDGE SYSTEMS - AN INTRODUCTION	60.00/300.00	201	0112
2603000205031001 - SEC- C - PROGRAMMING	0.00/50.00	365	0154
2603000205031001 - SEC- C - PROGRAMMING	0.00/50.00	366	0154
2603000205031001 - SEC- C - PROGRAMMING	0.00/50.00	368	0154
2603000205031001 - SEC- C - PROGRAMMING	0.00/50.00	574	0467
2603000205032001 - SEC-SPECTRAL AND INDUSTRIAL CHEMISTRY	20.00/50.00	449	0328
2603000205032001 - SEC-SPECTRAL AND INDUSTRIAL CHEMISTRY	20.00/50.00	466	0365
2603000205033002 - SEC-OPERATIONS RESEARCH - I	10.00/50.00	490	0390
2603000205035001 - SEC-BIOINSTRUMENTATION	18.00/50.00	195	0111
2603000205036001 - SEC-HAEMATOLOGY	10.00/50.00	554	0426
2603000205037001 - SEC-BIOMEDICAL WASTE MANAGEMENT	0.00/50.00	408	0194



**Result Summary :**

<b>TOTAL RESULT</b>	: 32.01 %		
<b>TOTAL PASS</b>	: 153	<b>RESERVED</b>	: 5
<b>FAIL</b>	: 255	<b>WITHHELD</b>	: 0
<b>ABSENT</b>	: 52	<b>D.L.O.</b>	: 13
<b>FORM WITHDRAWN</b>	: 0	<b>CANCELLED</b>	: 0
<b>W.O. 165</b>	: 0	<b>D.L.O FEC</b>	: 0
<b>TOTAL STUDENT</b>	: 478		

<b>SGPA Formula :</b>	Sum Of (Grade Point X Credit) / (Total Credit of a particular semester)
<b>YGPA Formula :</b>	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)
<b>CGPA Formula :</b>	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/8443/2026  
Office of the Veer Narmad South Gujarat  
University, Surat  
07/04/2026

CHECKED BY

CONTROLLER OF EXAMINATIONS



The following candidates are hereby declared successful at the P.G.DIPLOMA IN MEDICAL LABORATORY TECHNOLOGY (FIRST SEMESTER) MARCH-2026 Examination held by this University.

**SUCCESSFUL Nos. :**

3 4 5 6 8 9 10 14 15 17 18 19 20 22

**DLO Nos. :**

1 2

**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	7	3	1	0	1	11
Male	0	2	1	0	0	0	3

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

LevelCode - Subject Name	Marks	Seat No	College Code
2203230201010001 - MEDICAL LABORATORY TECHNOLOGY FUNDAMENTALS (THEORY)	28.00/70.00	8	0191
2203230201010001 - MEDICAL LABORATORY TECHNOLOGY FUNDAMENTALS (THEORY)	28.00/70.00	9	0191
2203230201010001 - MEDICAL LABORATORY TECHNOLOGY FUNDAMENTALS (THEORY)	28.00/70.00	12	0194
2203230201030001 - MEDICAL MICROBIOLOGY (THEORY)	42.00/70.00	9	0191
2203230201040001 - BASICS OF MICROBIOLOGY (THEORY)	42.00/70.00	5	0191
2203230201070001 - MEDICAL MICROBIOLOGY (PRACTICAL)	0.00/35.00	1	0014
2203230201070001 - MEDICAL MICROBIOLOGY (PRACTICAL)	0.00/35.00	2	0014
2203230201080001 - BASICS OF MICROBIOLOGY (PRACTICAL)	0.00/35.00	1	0014
2203230201090001 - INSTRUMENTATION AND TECHNIQUES	23.00/30.00	9	0191
2303230201020002 - IMMUNOLOGY (THEORY)	40.00/70.00	5	0191



Result Notification : 902/2026

Result Summary :

TOTAL RESULT	: 63.64 %		
TOTAL PASS	: 14	RESERVED	: 0
FAIL	: 6	WITHHELD	: 0
ABSENT	: 0	D.L.O.	: 2
FORM WITHDRAWN	: 0	CANCELLED	: 0
W.O. 165	: 0	D.L.O FEC	: 0
TOTAL STUDENT	: 22		

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/PGDMLT/8439/2026

Office of the Veer Narmad South Gujarat

University, Surat

07/04/2026

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