



DIRECTORATE OF EVALUATION
GITAM (DEEMED TO BE UNIVERSITY)
M.Sc. & M.C.A. Supplementary Examinations, June 2026
School of Sciences
Visakhapatnam, Hyderabad & Bengaluru
TIME TABLE

Timings : FN - 08:30 a.m. to 12:15 p.m.

AN - 01:30 p.m. to 05:15 p.m

Course code	Title of Course	Date of Exam	Session
2022-2023 AB			
SBT707	Cell Biology and Genetics	12-06-2026	AN
SCY701	Inorganic Chemistry I	10-06-2026	AN
SCY703	Concepts of organic Chemistry	12-06-2026	AN
SCY706	Electrochemistry and Surface Chemistry	15-06-2026	AN
SMB703	Cell Biology and Genetics	12-06-2026	FN
SMB706	Virology	11-06-2026	AN
SMB802	Bioprocess Technology	11-06-2026	FN
SMB805	Medical Microbiology	11-06-2026	FN
SMB842	Marine Microbiology	10-06-2026	AN
SOC805	Pericyclic Reactions And Photochemistry	12-06-2026	FN
SOE811	Probability And Statistics	11-06-2026	AN
SPH704	Atomic and Molecular Physics	11-06-2026	FN
SPH705	Electro Magnetic Theory	10-06-2026	AN
2023-2024 AB			
CSCI6001	Introduction to Modern Databases	16-06-2026	FN
CSCI6011	Python Programming and Data Visualization	16-06-2026	AN
CSCI6031	Data Mining	12-06-2026	AN
CSCI6071	Artificial Intelligence.	16-06-2026	FN
CSCI7001	Deep Learning	12-06-2026	FN
CSCI7011	Big Data Analytics	11-06-2026	FN
CSCI7021	Cloud Computing	11-06-2026	AN
CSCI7041	Web Programming	11-06-2026	AN
CSCI7081	Fundamentals of Blockchain Technologies	15-06-2026	FN
MATH6001	Statistics for Data Science	11-06-2026	FN
MATH6011	Mathematics for Data Science	10-06-2026	AN
MATH6021	Inferential Statistics	15-06-2026	AN
SBT701	Biomolecules	11-06-2026	FN
SBT702	Immunology	15-06-2026	AN
SBT704	Molecular Biology	15-06-2026	FN
SBT705	Bioanalytical Techniques and Biostatistics	17-06-2026	FN
SBT706	Enzymology and Enzyme Technology	12-06-2026	FN
SBT708	Metabolism and Bioenergetics	16-06-2026	AN
SBT801	Genetic Engineering	10-06-2026	AN
SBT805	Bioprocess Engineering and Technology	16-06-2026	FN
SCY703	Concepts of organic Chemistry	12-06-2026	AN
SCY704	Reaction Mechanism and Heterocyclic Compounds	11-06-2026	AN
SCY706	Electrochemistry and Surface Chemistry	15-06-2026	AN
SCY707	Molecular spectroscopy	10-06-2026	AN
SCY708	Quantum Chemistry and Group Theory	15-06-2026	FN
SFT703	Analytical Techniques and Biostatistics	11-06-2026	AN
SFT705	Food Microbiology	12-06-2026	FN
SFT802	Fermentation Technology	10-06-2026	AN
2024-2025 AB			
20SST704	Stochastic Process	10-06-2026	AN

Course code	Title of Course	Date of Exam	Session
CSCI6001	Introduction To Modern Databases	16-06-2026	FN
CSCI6011	Python Programming and Data Visualization	16-06-2026	AN
CSCI6031	Data Mining	12-06-2026	AN
CSCI6061	Machine Learning	15-06-2026	FN
CSCI6071	Artificial Intelligence	16-06-2026	FN
CSCI6131	Operating Systems: Concepts and Design	01-06-2026	FN
CSCI7001	Deep Learning	12-06-2026	FN
CSCI7011	Big Data Analytics	11-06-2026	FN
CSCI7021	Cloud Computing	11-06-2026	AN
CSCI7071	Natural Language Processing	10-06-2026	AN
CSCI7161	Server –Side Programming With Python	10-06-2026	AN
CSCI7181	Design and Analysis of Algorithms	10-06-2026	AN
CSCI7191	Artificial Intelligence and Machine Learning	10-06-2026	AN
CSCI7231	Cloud Computing: Concepts and Technologies	10-06-2026	AN
CSCI7281	Cryptography and Network Security	11-06-2026	AN
CSCI7301	Digital Marketing	10-06-2026	AN
MATH1391	Probability and Statistics With R Programming	11-06-2026	FN
MATH6001	Statistics For Data Science	11-06-2026	FN
MATH6011	Mathematics For Data Science	10-06-2026	AN
MATH6021	Inferential Statistics	15-06-2026	AN
SAC801	Concepts of Analytical Chemistry	12-06-2026	FN
SAC803	Instrumental Methods of Analysis	12-06-2026	AN
SAC805	Quality Assurance and Quality Control	11-06-2026	AN
SBT701	Biomolecules	11-06-2026	FN
SBT702	Immunology	15-06-2026	AN
SBT703	Microbiology	16-06-2026	FN
SBT704	Molecular Biology	15-06-2026	FN
SBT705	Bioanalytical Techniques and Biostatistics	17-06-2026	FN
SBT706	Enzymology and Enzyme Technology	12-06-2026	FN
SBT707	Cell Biology and Genetics	12-06-2026	AN
SBT708	Metabolism and Bioenergetics	16-06-2026	AN
SBT801	Genetic Engineering	10-06-2026	AN
SBT803	Plant Biotechnology	15-06-2026	FN
SBT805	Bioprocess Engineering and Technology	16-06-2026	FN
SBT841	Animal Biotechnology	11-06-2026	AN
SBT847	Cancer Biology	10-06-2026	AN
SCY701	Inorganic Chemistry I	10-06-2026	AN
SCY702	Inorganic Chemistry-II	15-06-2026	FN
SCY703	Concepts of Organic Chemistry	12-06-2026	AN
SCY704	Reaction Mechanism and Heterocyclic Compounds	11-06-2026	AN
SCY706	Electrochemistry and Surface Chemistry	15-06-2026	AN
SCY707	Molecular Spectroscopy	10-06-2026	AN
SCY708	Quantum Chemistry and Group Theory	15-06-2026	FN
SES801	Environmental Impact Assessment and Case Studies	12-06-2026	AN
SES803	Industrial Waste Management	12-06-2026	FN
SES805	Remote Sensing Techniques In Environmental Management	11-06-2026	AN
SES841	Environmental Biotechnology and Nanotechnology	11-06-2026	FN
SFT701	Food Chemistry	16-06-2026	FN
SFT702	Technology of Animal Foods	12-06-2026	AN
SFT703	Analytical Techniques and Biostatistics	11-06-2026	AN

Course code	Title of Course	Date of Exam	Session
SFT705	Food Microbiology	12-06-2026	FN
SFT706	Principles of Food Engineering	15-06-2026	AN
SFT707	Technology of Plant Foods	15-06-2026	FN
SFT708	Spices, Beverages, and Confectionery	11-06-2026	FN
SFT801	Food Innovation Process	10-06-2026	AN
SFT803	Food Preservation Technology	11-06-2026	AN
SFT805	Food Packaging and Labeling	15-06-2026	FN
SFT841	Nutrition and Dietetics	12-06-2026	AN
SMB702	Microbial Physiology and Metabolism	10-06-2026	AN
SMB801	Immunology	12-06-2026	AN
SMB803	Ecology and Environmental Microbiology	11-06-2026	AN
SMB805	Medical microbiology	11-06-2026	FN
SMB841	Microbial Genomics and Proteomics	12-06-2026	FN
SMB847	Microbial Biotechnology	10-06-2026	AN
SOC801	Organic Synthesis	15-06-2026	AN
SOC803	Organic Spectroscopy	11-06-2026	FN
SOC805	Pericyclic Reactions and Photochemistry	12-06-2026	FN
SOE821	Cancer – Diagnosis, Therapy and Prevention	12-06-2026	FN
SOE855	Environmental Pollution, Monitoring and Control	12-06-2026	FN
SOE881	Management of infectious diseases	12-06-2026	FN
SOE883	Fruit and Vegetable Processing Technology	10-06-2026	AN
SPH809	Solid State Physics	11-06-2026	FN
SPH811	Nuclear and Particle Physics	10-06-2026	AN
2025-2026 AB			
25BCBI6061	Biostatistics	01-06-2026	FN
25BTSC6001	Enzymology and Metabolic Regulation	10-06-2026	AN
25BTSC6011	Cell and Molecular Biology	11-06-2026	FN
25BTSC6021	Bioanalytical Techniques and Biostatistics	11-06-2026	AN
25BTSC6061	Genetics - Principles and Applications	11-06-2026	FN
25CHEM6001	Advances In Inorganic Chemistry-I	01-06-2026	AN
25CHEM6061	Concepts of Analytical Chemistry -I	01-06-2026	FN
25CSCI6001	Relational And NOSQL Database Management Systems	11-06-2026	FN
25CSCI6011	Python Programming For Problem Solving	11-06-2026	AN
25CSCI6041	Data Structures Using C++	11-06-2026	AN
25MATH6001	Real Analysis	01-06-2026	AN
25MATH6021	Linear Algebra	02-06-2026	FN
25MATH6081	Fluid Dynamics	01-06-2026	FN
25MATH6091	Differential Equations	10-06-2026	AN
25MATH6331	Statistics For Data Science	10-06-2026	AN
25MATH6341	Fundamentals of Mathematics For Data Science	01-06-2026	FN
25MFST6001	Bacteriology and Virology	02-06-2026	FN
25MFST6011	Structure and Function of Biomolecules	01-06-2026	AN
25MFST6021	Bioanalytical Techniques	10-06-2026	AN
25MFST6061	Foodborne Infections, Intoxication and Food Safety	01-06-2026	FN
25MFST6151	Food Analysis Techniques	11-06-2026	AN
25MFST6161	Microbiology of Foods	12-06-2026	FN
25MFST6171	Food Chemistry	10-06-2026	AN
25MFST6201	Human Health and Nutrition	11-06-2026	FN
CSCI6111	Programming With C and C++	02-06-2026	FN
CSCI6131	Operating Systems: Concepts and Design	01-06-2026	FN
CSCI6151	Front-End Development	01-06-2026	FN
MATH1381	Mathematical Foundations In Computer Science	01-06-2026	AN

Course code	Title of Course	Date of Exam	Session
-------------	-----------------	--------------	---------

The following is the Question Paper Pattern:

Sessional - I

Time: 1 Hour 30 Minutes

Syllabus: Units 1 & 2

Pattern:

Section A : Consists of 2 Questions. Each Question carries 2 Marks. No choice.

Section B : Consists of 4 Questions. Each question carries 5 Marks. Need to answer 2 Questions with internal choice. 2 Questions will be given from each unit.

Section C : Consists of 4 Questions. Each question carries 8 Marks. Need to answer 2 Questions with internal choice. 2 Questions will be given from each unit.

Sessional - II

Time: 2 Hours

Syllabus: Units 3, 4 & 5

Pattern:

Section A : Consists of 3 Questions. Each Question carries 2 Marks. No choice.

Section B : Consists of 6 Questions. Each question carries 5 Marks. Need to answer 3 Questions with internal choice. 2 Questions will be given from each unit.

Section C : Consists of 6 Questions. Each question carries 8 Marks. Need to answer 3 Questions with internal choice. 2 Questions will be given from each unit.