



NOTICE (Ac. Yr. 2025-26): TCSC/EXAM/F/04/REV 00

Date: 7-2-2026

Academic Year: 2025-2026

ATKT SEMESTER END EXAMINATION -Time Table FEB 2026

Programme: F. Y. B. Sc. Prof. Sc. CS/IT/DS/AIML Semester – I (NEP)

PATTERN: 60:40 / 75:25 / AUTONOMOUS

DATE	DAY	TIME	CS	IT	DS	AI-ML
17.2.26	Tuesday	11 - 12.30pm	Professional Comm. Skills	Professional Communication Skills	Communication Skills in English	Professional Communication Skills
20.2.26	Friday	11.00 -1.00pm	Database Management Systems	Digital Electronics	Fundamentals of Operating System.	Intro. to Data Science
23.2.26	Monday	11 - 12.30pm	Human Values Development	Human Values & Life Skills	Human Values & Life Skills	Human Values & Life Skills
24.2.26	Tuesday	11.00 -1.00pm	Comp. Organization & Design	Fundamentals of DBMS	Programming logic Development	Fundamentals of DBMS
26.2.26	Thursday	11 - 12.30pm	Mathematical Techniques For Computer Science	Numerical methods	Linear Algebra and Basic of Calculus	Logic & Discrete Mathematics
27.2.26	Friday	11.00 -1.00pm	Prog. with Python-I	Programming principles with C	Introduction to Data Science	Problem Solving with C
28.2.26	Saturday	11 - 12.30pm	Principles Of Accounting & Tally / English Language	Principles of Ac. & Tally / A-I level German Lang	MIS/ Org. Behavior	Principles of Ac. & Tally / A-I level German Language

Note: 1. Attendance is Compulsory.

3. Learners should compulsorily wear Id-card.

2. Learners to be present in Examination Hall 15minutes before the commencement of exam.

4. No electronic gadgets to be used inside the exam hall.

Dr. C. P. Shukla
 Deputy, Controller of Examination

Dr. Sunil Patil
 Controller of Examination

Dr. (Mrs.) C.T.Chakraborty
 Principal

Copy to: Vice Principal



NOTICE (Ac. Yr. 2025-26): TCSC/EXAM/F/04/REV 00

Date: 7-2-2026

Academic Year: 2025-2026

ATKT SEMESTER END EXAMINATION -Time Table FEB 2026

Programme: F. Y. B. Sc. Prof. Sc. BT/AV/AN/AS/ID/FA Semester – I (NEP)

PATTERN: 60:40 / 75:25 / AUTONOMOUS

Date	DAY	TIME	BT	AVI	ANI	AS	ID	FA
17.2.26	Tuesday	11 - 12pm	Effective comm. Skill-I	English-I	English-I	Business English Communication	Environmental Education	Professional Communication Skills- I
20.2.26	Friday	11.00 - 1.00pm	Fundamentals of Biotechnology	Air Navigation-I	Foundation-ART-I	Actuarial Maths-I	Residential Interior Design	Principles of Finance
23.2.26	Monday	11 - 12pm	Cell Biology	Fundamentals of Meteorology	Life Skill-Artistic Life	Insurance Business	Functional English-I	Business Economics
24.2.26	Tuesday	11.00 - 1.00pm	Microbiology.-I	Air Regulation-I	2 D classical Animation	Actuarial Maths-II	Basics of Graphics & Free hand Sketching-I	Fundamental Analysis and Financial Reporting
26.2.26	Thursday	11 - 12pm	Introduction to Computers & Biostatistics	History Of Aviation	---	Corporate Governance & organization	Traditional Indian Interior Design	Business Mathematics & Statistics – I
27.2.26	Friday	11.00 - 1.00pm	Biochemistry.-I	Air Craft & Engine I	Digital Art-I	Actuarial Statistic-I	History of Design - ancient civilization	Data Science Fundamentals
28.2.26	Saturday	11 - 12pm	Environmental Science	---	---	Descrip Stats & ana	---	Indian Knowledge System
2.3.26	Monday	11 - 12pm	Basics of Banking & finance -I	---	---	---	---	---

Note: 1. Attendance is Compulsory.

3. Learners should compulsorily wear Id-card.

2. Learners to be present in Examination Hall 15minutes before the commencement of exam.

4. No electronic gadgets to be used inside the exam hall.

Dr. C. P. Shukla
 Deputy, Controller of Examination

Dr. Sunil Patil
 Controller of Examination

Dr. (Mrs.) C.T.Chakraborty
 Principal Copy to: Vice Principal



NOTICE (Ac. Yr. 2025-26): TCSC/EXAM/F/04/REV 00

Date: 7-2-2026

Academic Year: 2025-2026

ATKT SEMESTER END EXAMINATION -Time Table FEB 2026

Programme: S. Y. B. Sc. Prof. Sc. CS/IT/DS/AI-ML - Semester – III (NEP)

PATTERN: 60:40 / 75:25 / AUTONOMOUS

DATE	DAY	TIME	CS	IT	DS	AI-ML
17.2.26	Tuesday	11 - 12.30pm	Conversational english	Conversational english	Conversational english	Conversational english
20.2.26	Friday	11 - 12.30pm	.NET Technologies	Applied Mathematics	Advance SQL	Applied Mathematics
23.2.26	Monday	11.00 - 1.00pm	Theory Of Computation	Python Programming / OP. SYS.	Advance R Programming	Basics of Artificial Intelligence
24.2.26	Tuesday	11.00 - 1.00pm	Programming In Java / FULL STACK DEV. USING OPEN SOURCE	Computer Networks	Sampling & Descriptive Stat	Advance Python Programming
26.2.26	Thursday	11.00 - 1.00pm	Data Structure using Python	Data Structures	Data Structures & Algorithms	Agile Software Engineering
27.2.26	Friday	11 - 12.30pm	Personal Finance management	Personal Finance management/ Indian Economics and Business Model	Personal Finance management/ Indian Economics and Business Model	Personal Finance Management / Indian Economics and Business Model

Note:

1. Attendance is Compulsory.
2. Learners to be present in Examination Hall 15minutes before the commencement of exam.
3. Learners should compulsorily wear Id-card.
4. No electronic gadgets to be used inside the exam hall.

Dr. C. P. Shukla
Deputy, Controller of Examination

Dr. Sunil Patil
Controller of Examination

Dr. (Mrs.) C.T.Chakraborty
Principal Copy to: Vice Principal



NOTICE (Ac. Yr. 2025-26): TCSC/EXAM/F/04/REV 00

Date: 7-2-2026

Academic Year: 2025-2026

ATKT SEMESTER END EXAMINATION -Time Table FEB 2026

Programme: S. Y. B. Sc. Prof. Sc. BT//AVI/ANI/AS/ID Semester – III (NEP)

PATTERN: 60:40 / 75:25 / AUTONOMOUS

DATES	DAY	TIME	BT	AVI	ANI	AS	ID
17.2.26	Tuesday	11 - 12pm	Language 1 (Hindi-I)	Hindi-I	Hindi-I	Hindi-I	Hindi – I
20.2.26	Friday	11.00 -1.00pm	Immunology & Immunotechnology	Air Navigation - III	Photography	Actuarial Mathematics III	Technical Services for Villa & Bungalow
23.2.26	Monday	11 - 12pm	Applied Chemistry-I	General Meteorology	Theory of Interest rates
24.2.26	Tuesday	11.00 -1.00pm	Bioprocess Technology	Air Regulation - III	Digital Art- II	Actuarial Statistics III
26.2.26	Thursday	11 - 12pm	Sustainable development through waste management	Human factors	3 D Animation Principles	Documentation & Reporting
27.2.26	Friday	11.00 -1.00pm	Molecular Biology	Air Craft & Engine- III	3-D modeling, Texturing and Rendering	Stochastic Processes
28.2.26	Saturday	11 - 12pm	Financial Literacy	Aviation Safety Management	Machine learning for actuarial statistics

Note: 1. Attendance is Compulsory. 2. Learners to be present in Examination Hall 15minutes before the commencement of exam.
 3. Learners should compulsorily wear Id-card. 4. No electronic gadgets to be used inside the exam hall.

Dr. C. P. Shukla
 Deputy, Controller of Examination

Dr. Sunil Patil
 Controller of Examination

Dr. (Mrs.) C.T.Chakraborty
 Principal Copy to: Vice Principal



NOTICE (Ac. Yr. 2025-26): TCSC/EXAM/F/04/REV 00

Date: 7-2-2026

Academic Year: 2025-2026

ATKT SEMESTER END EXAMINATION -Time Table FEB 2026

Programme: T. Y. B. Sc. Prof. Sc. CS/IT/DS/BT/AVI/ANI/AS/SS Semester – V (NEP) PATTERN: 60:40 / 75:25 / AUTONOMOUS

Dates	Day	Time	CS	DS	IT	BT	SS	AVI	AS	ANI
17.2.26	Tuesday	11.00 - 1.00pm	Artificial Intelligence	Machine learning	Artificial Intelligence & Applications	Genetic Engg: Tools & Techniques	Strength & Conditioning-I	Air Navigation-v	Asset Valuations	Houdini Foundation
20.2.26	Friday	11.00 - 1.00pm	GAME PROG.	-----	-----	Applied Biotechnology-I / MARINE BT	Sports Coaching-III	Meteorology	Health and Care	Rigging
23.2.26	Monday	11.00 - 1.00pm	Software Testing & Quality Assurance	Artificial intelligence	Advanced Java Technologies	Medical Biotechnology	Sports for Special Population -I	Air Regulation-v	Actuarial Economics - I	3-D Quadruped animation
24.2.26	Tuesday	11.00 - 1.00pm	Web Services	Software Project Management	Advanced Web Development	Tissue Culture Technology & Biosafety / BIOSAFETY	Biomechanics & kinesiology	----	----	Environment Modeling & Sculpting
26.2.26	Thursday	11.00 - 1.00pm	Machine Learning	Enterprise Java	Software Project Management	Bioanalytical Instruments (11 - 12.40pm)	Research Methodology (11 - 12.40pm)	Aircraft Performance Stability	Option Theory (11 - 12.40pm)	Unreal Engine (11 - 12.40pm)
27.2.26	Friday	11 - 12.40pm	INS	----	----	Cell & Cancer Biology	Sport Journalism	----	----	LIGHTENING & SHADING
28.2.26	Saturday	11 - 12.40pm	LINUX	----	----	----	Sports Results Manag.&Sports Technology	Aircraft and Engine	----	----

Note: 1. Attendance is Compulsory.

2. Learners to be present in Examination Hall 15minutes before the commencement of exam.

3. Learners should compulsorily wear Id-card. 4. No electronic gadgets to be used inside the exam hall.

Dr. C. P. Shukla
 Deputy, Controller of Examination

Dr. Sunil Patil
 Controller of Examination

Dr. (Mrs.) C.T.Chakraborty
 Principal Copy to: Vice Principal



NOTICE (Ac. Yr. 2025-26): TCSC/EXAM/F/04/REV 00

Date: 7-2-2026

Academic Year: 2025-2026
ATKT SEMESTER END EXAMINATION -Time Table FEB 2026

Programme: M. Sc. Prof. Sc. Semester - I (NEP)

PATTERN: 60:40 / 75:25 / AUTONOMOUS

Dates	Day	Time	CS	IT	DS
17.2.26	Tuesday	11 -1.30pm	Design & Analysis of Algorithm	Data Science	Applied Data Science
20.2.26	Friday	11 -1.30pm	Advanced database systems	Cloud Computing	Probability & Distribution Theory
23.2.26	Monday	11 - 12.30pm	Artificial Intelligence & Programming Robot	Image Processing	IOT
24.2.26	Tuesday	11 -1.30pm	Machine Learning	Soft Computing Techniques / Remote Sensing	Soft Computing Techniques / Remote Sensing
26.2.26	Thursday	11 -1.30pm	Research Methodology	Research in Computing	Research in Computing

Note: 1. Attendance is Compulsory.
2. Learners to be present in Examination Hall 15minutes before the commencement of exam.
3. Learners should compulsorily wear Id-card.
4. No electronic gadgets to be used inside the exam hall.

Dr. C. P. Shukla
Deputy, Controller of Examination

Dr. Sunil Patil
Controller of Examination

Dr. (Mrs.) C.T. Chakraborty
Principal

Copy to: Vice Principal



NOTICE (Ac. Yr. 2025-26): TCSC/EXAM/F/04/REV 00

Date: 7-2-2026

Academic Year: 2025-2026
ATKT SEMESTER END EXAMINATION -Time Table FEB 2026

Programme: M. Sc. Prof. Sc. Semester - III (NEP)

PATTERN: 60:40 / 75:25 / AUTONOMOUS

Dates	Day	Time	CS	IT	DS
17.2.26	Tuesday	11 -1.30pm	Ubiquitous Computing	Machine Learning	Applied AI
20.2.26	Friday	11 -1.30pm	Block chain Technology	Applied Artificial Intelligence	Machine learning and Generative Art
23.2.26	Monday	11 - 12.30pm	Cyber & Forensics	Technical Writing and Entrepreneurship Development	Data Science in manufacturing
24.2.26	Tuesday	11 - 12.30pm	Deep learning / Large scale data Analytics	Robotic Process Automation / Data Analytics using Advance R programming	Regression Analysis/ Ethics and Governance issues in Big data

Note: 1. Attendance is Compulsory.
2. Learners to be present in Examination Hall 15minutes before the commencement of exam.
3. Learners should compulsorily wear Id-card.
4. No electronic gadgets to be used inside the exam hall.

Dr. C. P. Shukla
Deputy, Controller of Examination

Dr. Sunil Patil
Controller of Examination

Dr. (Mrs.) C.T. Chakraborty
Principal

Copy to: Vice Principal