



EDUPREPARATOR

Prepare For The Best, From The Best

CUET 2025

COMPUTER SCIENCE / INFORMATICS
PRACTICES

SYLLABUS

The **EDUPREPARATOR** is a ONE-STOP ACADEMY for students who are looking for guidance in CUET and various Entrance Test Examination like BBA, BCA, JOURNALISM & MASS COMMUNICATION, HM and many more.

SOCIAL MEDIA



SCAN QR TO
GO TO COURSE



OFFLINE CENTERS - ASHOK VIHAR, PATEL NAGAR & NOIDA

WWW.EDUPREPARATOR.COM

9990901901, 9319737316

Address : T-1, Usha Chamber, Above Master Bakers, Deep Market,
Ashok Vihar, Delhi - 52

Congratulations!

OUR CUET & CLAT ACHIEVERS 2024



OUR ENTRANCE TEST ACHIEVERS 2023



OUR ENTRANCE TEST ACHIEVERS 2022



**You Are
Next..**

Computer Science/Informatics Practices

- 308

Note:

*There will be one Question Paper which will contain Two Sections i.e. **Section A and Section B [B1 and B2]**.*

*Section A will have **15 questions** covering both i.e. Computer Science/Informatics Practices which will be **compulsory** for all candidates*

***Section B1** will have **35 questions** from **Computer Science** out of which **25 questions** need to be attempted.*

***Section B2** will have **35 questions** purely from **Informatics Practices** out of which **25 question** will be attempted.*

Section A

Exception and File Handling in Python

Exception Handling: syntax errors, exceptions, need of exception handling, user-defined exceptions, raising exceptions, handling exceptions, catching exceptions, Try - except - else clause, Try - finally clause, recovering and continuing with finally, built-in exception classes.

File Handling: text file and binary file, file types, open and close files, reading and writing text files, reading and writing binary files using pickle module, file access modes.

Database Concepts

Introduction to database concepts, difference between database and file system, relational data model: concept of domain, tuple, relation, keys - candidate key, primary key, alternate key, foreign key;

Relational algebra: selection, projection, union, set difference and cartesian product;

Structured Query Language

Advantages of using Structured Query Language, Data Definition Language, Data Query Language and Data Manipulation Language, Introduction to MySQL, Creating a database using MySQL, Data Types

Data Definition: CREATE TABLE, DROP TABLE, ALTER TABLE,

Data Query: SELECT, FROM, WHERE

Data Manipulation: INSERT, UPDATE, DELETE

Math functions: POWER (), ROUND (), MOD ().

Text functions: UCASE ()/UPPER (), LCASE ()/LOWER (), MID ()/SUBSTRING ()/SUBSTR (), LENGTH (), LEFT (), RIGHT (), INSTR (), LTRIM (), RTRIM (), TRIM ().

Date Functions: NOW (), DATE (), MONTH (), MONTHNAME (), YEAR (), DAY (), DAYNAME ().

Aggregate Functions: MAX (), MIN (), AVG (), SUM (), COUNT (); using COUNT (*). Querying and manipulating data using Group by, Having, Order by.

Operations on Relations - Union, Intersection, Minus, Cartesian Product, JOIN

Computer Networks

Introduction to computer networks, Evolution of networking,

Network types: LAN, WAN, MAN

Network devices: Modem, Ethernet Card, Repeater, Hub, Switch, Router, Gateway.

Network Topologies: Mesh, Ring, Bus, Star, and Tree topologies

Basic concept of MAC and IP Address Difference

between Internet and web

Section B1: Computer Science

Chapter 1: Exception and File Handling in Python

Exception Handling: syntax errors, exceptions, need of exception handling, user-defined exceptions, raising exceptions, handling exceptions, catching exceptions, Try - except - else clause, Try - finally clause, recovering and continuing with finally, built-in exception classes.

File Handling: text file and binary file, file types, open and close files, reading and writing text files, reading and writing binary files using pickle module, file access modes.

Chapter 2: Stack

Stack (List Implementation): Introduction to stack (LIFO Operations), operations on stack (PUSH and POP) and its implementation in python. Expressions in Prefix, Infix and postfix notations, evaluating arithmetic expressions using stack, conversion of Infix expression to postfix expression

Chapter 3: Queue

Queue (List Implementation): Introduction to Queue (FIFO), Operations on Queue (INSERT and DELETE) and its implementation in Python.

Introduction to DQueue and its implementation in Python.

Chapter 4: Searching

Searching: Sequential search, Binary search, Analysis of Sequential and Binary Search. Dry run to identify best, worst and average cases. Implementation of searching techniques in Python.

Chapter 5: Sorting

Overview of sorting techniques, Bubble Sort, Selection Sort and Insertion Sort. Dry run to identify best, worst and average cases. Implementation of sorting techniques in Python.

Hashing: Hash Functions, Collision Resolution, Implementing the Map Abstract Data Type.

Chapter 6: Understanding Data

Data and its purpose, collection and organization; understanding data using statistical methods: mean, median, standard deviation, variance; data interpretation; visualization of data.

Chapter 7: Database Concepts

Introduction to database concepts, difference between database and file system, relational data model: concept of domain, tuple, relation, keys - candidate key, primary key, alternate key, foreign key;

Relational algebra: selection, projection, union, set difference and cartesian product;

Chapter 8: Structured Query Language

Advantages of using Structured Query Language, Data Definition Language, Data Query Language and Data Manipulation Language, Introduction to MySQL, Creating a database using MySQL, Data Types

Data Definition: CREATE TABLE, DROP TABLE, ALTER TABLE,

Data Query: SELECT, FROM, WHERE

Data Manipulation: INSERT, UPDATE, DELETE

Math functions: POWER (), ROUND (), MOD ().

Text functions: UCASE ()/UPPER (), LCASE ()/LOWER (), MID ()/SUBSTRING ()/SUBSTR (), LENGTH (), LEFT (), RIGHT (), INSTR (), LTRIM (), RTRIM (), TRIM ().

Date Functions: NOW (), DATE (), MONTH (), MONTHNAME (), YEAR (), DAY (), DAYNAME ().

Aggregate Functions: MAX (), MIN (), AVG (), SUM (), COUNT (); using COUNT

(*). Querying and manipulating data using Group by, Having, Order by.

Operations on Relations - Union, Intersection, Minus, Cartesian Product, JOIN

Chapter 9: Computer Networks

Introduction to computer networks, Evolution of networking,

Network types: LAN, WAN, MAN

Network devices: Modem, Ethernet Card, Repeater, Hub, Switch, Router, Gateway.

Network Topologies: Mesh, Ring, Bus, Star, and Tree topologies

Basic concept of MAC and IP Address

Difference between Internet and web

Section B2: Informatics Practices

Chapter 1: Database Query using SQL

Math functions: POWER (), ROUND (), MOD ().

Text functions: UCASE ()/UPPER (), LCASE ()/LOWER (), MID ()/SUBSTRING ()/SUBSTR (), LENGTH (), LEFT (), RIGHT (), INSTR (), LTRIM (), RTRIM (), TRIM ().

Date Functions: NOW (), DATE (), MONTH (), MONTHNAME (), YEAR (), DAY (), DAYNAME ().

Aggregate Functions: MAX (), MIN (), AVG (), SUM (), COUNT (); using COUNT (*). Querying and manipulating data using Group by, Having, Order by.

Operations on Relations - Union, Intersection, Minus, Cartesian Product, JOIN

Chapter 2: Data Handling using Pandas – I

Introduction to Python libraries- Pandas, NumPy,

Matplotlib. Data structures in Pandas - Series and DataFrames.

Series: Creation of Series from – and array, dictionary, scalar value; mathematical operations; Head and Tail functions; Selection, Indexing, and Slicing.

DataFrames: creation - from the dictionary of Series, list of dictionaries, Text/CSV files; display; iteration; Operations on Rows and columns: add, select, delete, rename; Head and Tail functions; Indexing using Labels, Boolean Indexing; Styling & Formatting data, Head and Tail functions; Joining, Merging and Concatenations.

Importing/Exporting Data between CSV files and DataFrames.

Chapter 3: Data Handling using Pandas – II

Descriptive Statistics: max, min, count, sum, mean, median, mode, quartile, Standard deviation, variance.

DataFrame operations: Aggregation, group by, Sorting, Deleting and Renaming Index, Pivoting.

Handling missing values – dropping and filling.

Importing/Exporting Data between MySQL database and Pandas.

Chapter 4: Plotting Data using Matplotlib

Purpose of plotting; drawing and saving the following types of plots using Matplotlib – line plot, bargraph, histogram, pie chart, frequency polygon, box plot, and scatter plot.

Customizing plots: color, style (dashed, dotted), width; adding label, title, and legend in plots.

Chapter 5: Introduction to Computer Networks

Introduction to Networks, Types of networks: LAN, MAN, WAN.

Network Devices: modem, hub, switch, repeater, router, gateway

Network Topologies: Star, Bus, Tree, Mesh.

Introduction to Internet, URL, WWW, and its applications- Web, email, Chat, VoIP.

Website: Introduction, the difference between a website and webpage, static vs dynamic web page, webserver, and hosting of a website.

Web Browsers: Introduction, commonly used browsers, browser settings, add-ons and plug-ins, cookies.

Chapter 6: Societal Impacts

Digital footprint, Etiquettes for Net surfing and for communicating through social media, data protection, Intellectual Property Rights (IPR) and their violation, plagiarism licensing and copyrights, Free and Open Source Software (FOSS), Cybercrime and cyber laws, hacking,

phishing, cyberbullying, Overview of Indian IT Act, preventing cybercrime.

E-waste its a hazard and management

Awareness about health concerns related to the usage of technology like effect on eyesight, physiological issues, and ergonomic aspects.

Chapter 10: Data Communication

Concept of communication, Types of Data Communication, switching techniques

Communication Media: Wired Technologies – Twisted pair cable, Co-axial cable, Ethernet Cable, Optical Fibre;

Introduction to mobile telecommunication technologies

Wireless Technologies – Bluetooth, WLAN, Infrared,

Microwave

Network Protocol: Need for Protocol, Categorization and Examples of protocol, HTTP, FTP, IP, PPP; electronic mail protocol

Concept of Channel, Bandwidth (Hz, KHz, MHz) and Data Transfer rate (bps, Kbps, Mbps, Gbps, Tbps)

Chapter 11: Security Aspects

Threats and prevention: Viruses, Worms, Trojan horse, Spam, Cookies, Adware, Firewall, http vs https

Network Security Concepts: Firewall, Cookies, Hackers and Crackers

Antivirus and their workings

Network security threats: Denial of service, Intrusion problems, Snooping, Eavesdropping

HUMANITIES DOMAINS

LIVE CLASSES + TEST SERIES

AVAILABLE COURSES


CUET 2025  FULLY A.I. BASED CHAPTERWISE TEST

HUMANITIES DOMAINS  CUET SIMULATED MOCK TEST

Live Online Classes + Test Series  STUDY MATERIAL

- ✓ General Test ✓ English Language
- ✓ Geography ✓ History
- ✓ Economics ✓ Psychology
- ✓ Info Practice ✓ Pol Science


9990901901, 9311902282
www.edupreparator.com

CUET 2025  **ADMISSION OPEN**

POLITICAL SCIENCE DOMAINS
LIVE CLASSES + TEST SERIES

- LIVE CLASSES 20-HOURS
- 5 FULL LENGTH TEST-RECORDED VIDEO DISCUSSION
- 15 CHAPTER WISE TEST WITH SELF-EVALUATION
- AI BASED TEST ANALYSIS


NIKHIL SAREEN
Political Sci Expert

CUET 2025  **ADMISSION OPEN**

HISTORY DOMAINS
LIVE CLASSES + TEST SERIES

- LIVE CLASSES 20-HOURS
- 5 FULL LENGTH TEST-RECORDED VIDEO DISCUSSION
- 12 CHAPTER WISE TEST WITH SELF-EVALUATION
- AI BASED TEST ANALYSIS


DR. JOSE MATHEW
History Expert

CUET 2025  **ADMISSION OPEN**

GEOGRAPHY DOMAINS
LIVE CLASSES + TEST SERIES

- LIVE CLASSES 20-HOURS
- 5 FULL LENGTH TEST-RECORDED VIDEO DISCUSSION
- 17 CHAPTER WISE TEST WITH SELF-EVALUATION
- AI BASED TEST ANALYSIS


NIKHIL SAREEN
Geography Expert

CUET 2025  **ADMISSION OPEN**

ECONOMICS DOMAINS
LIVE CLASSES + TEST SERIES

- LIVE CLASSES 20-HOURS
- 5 FULL LENGTH TEST-RECORDED VIDEO DISCUSSION
- 11 CHAPTER WISE TEST WITH SELF-EVALUATION
- AI BASED TEST ANALYSIS

ARUN GUPTA
Economics Expert

CUET 2025  **ADMISSION OPEN**

PSYCHOLOGY DOMAINS
LIVE CLASSES + TEST SERIES

- LIVE CLASSES 20-HOURS
- 5 FULL LENGTH TEST-RECORDED VIDEO DISCUSSION
- 7 CHAPTER WISE TEST WITH SELF-EVALUATION
- AI BASED TEST ANALYSIS

SANYA
Psychology Expert



PREPARED BY
**TEAM OF
EXPERTS**

ONLINE TEST SERIES

AVAILABLE COURSES


CUET 2025  FULLY A.I. BASED CHAPTERWISE TEST

HUMANITIES DOMAINS  CUET SIMULATED MOCK TEST

Test Series  STUDY MATERIAL

- ✓ General Test ✓ English Language
- ✓ Geography ✓ History
- ✓ Economics ✓ Psychology
- ✓ Info Practice ✓ Pol Science


9990901901, 9311902282
www.edupreparator.com

CUET 2025  **ADMISSION OPEN**

ONLINE TEST SERIES
POLITICAL SCIENCE DOMAINS

- 15 Chapter Wise Test with Self-Evaluation
- 5 Full Length Test + Recorded Video Discussion
- AI Based Test Analysis
- CUET College Counselling Help
- Telegram Group Discussion
- Hand holding during Examination


NIKHIL SAREEN
Political Sci Expert

CUET 2025  **ADMISSION OPEN**

ONLINE TEST SERIES
HISTORY DOMAINS

- 15 Chapter Wise Test with Self-Evaluation
- 5 Full Length Test + Recorded Video Discussion
- AI Based Test Analysis
- CUET College Counselling Help
- Telegram Group Discussion
- Hand holding during Examination


DR. JOSE MATHEW
History Expert

CUET 2025  **ADMISSION OPEN**

ONLINE TEST SERIES
GEOGRAPHY DOMAINS

- 17 Chapter Wise Test with Self-Evaluation
- 5 Full Length Test + Recorded Video Discussion
- AI Based Test Analysis
- CUET College Counselling Help
- Telegram Group Discussion
- Hand holding during Examination


NIKHIL SAREEN
Geography Expert

CUET 2025  **ADMISSION OPEN**

ONLINE TEST SERIES
ECONOMICS DOMAINS

- 11 Chapter Wise Test with Self-Evaluation
- 5 Full Length Test + Recorded Video Discussion
- AI Based Test Analysis
- CUET College Counselling Help
- Telegram Group Discussion
- Hand holding during Examination

ARUN GUPTA
Economics Expert

CUET 2025  **ADMISSION OPEN**

ONLINE TEST SERIES
PSYCHOLOGY DOMAINS

- 7 Chapter Wise Test with Self-Evaluation
- 5 Full Length Test + Recorded Video Discussion
- AI Based Test Analysis
- CUET College Counselling Help
- Telegram Group Discussion
- Hand holding during Examination

SANYA
Psychology Expert



Add : T-1, Usha Chamber, Above
Master Bakers, Deep Market,
Ashok Vihar, Delhi - 110052

SCAN CODE
FOR ANSWERS



9990901901
9319737316