Ahmednagar Jilha Maratha Vidya Prasarak Samaj's



New Arts, Commerce and Science College,

Lal Taki Road, Ahmednagar 414 001 (M.S.)

Ph.No.: 0241 2324024, Fax No.: 0241 2324715

E-Mail: nacasca@rediffmail.com **Website**: newartsnagar.com



CENTER FOR ADVANCED STUDIES IN APPLIED SCIENCES (CASAS)

COMMON ENTRANCE TEST (CET) – 2025

General instructions:

- Online Common Entrance Test (CET) forms will be available on college website from Tuesday, 06/05/2025.
- Online Common Entrance Test (CET) will be conducted for following below mentioned three Academic Degree Programmes:

Academic Degree Programmes under CASAS			
B.Sc.(Data Science)			
B.Sc.(Cloud Computing)			
B.Sc.(Computer Science)			

(Here in after above three Academic Degree Programmes will be mentioned as **Academic Programmes**)

• The dates to fill **Online Common Entrance Test** form along with entrance fee **Rs.500/-** (online payment only) are from **06-05-2025 to 22-05-2025.**

Link for Online form Submission: https://forms.epravesh.com/NewArtsCollege

Intake Capacity for Degree Programmes:

Sr.No.	Degree Programmes	On Merit Basis	Management Quota	Total
1.	B.Sc. (Data Science)	72	08	80
2.	B.Sc. (Cloud Computing)	72	08	80
3.	B.Sc. (Computer Science)	144	16	160

• Instructions to fill Online Common Entrance Test Form:

- 1. For all the academic programmes of CASAS only one Online Common Entrance Test form is to be filled.
- 2. Student has to fill all fields in the form.
- 3. Fees for online Common Entrance Test is Rs.500/- (Five Hundred only) payable in online payment mode only.
- 4. Duly filled Application forms with Entrance Fees Paid are considered for admission process.
- 5. Incomplete forms or unpaid fees forms will be rejected.
- 6. Student has to select the preference for the above listed programmes.
- 7. Student with Mathematics at HSC can opt for all three academic programmes.
- 8. Student without Mathematics at HSC can opt for academic programmes B.Sc. Cloud Computing.
- The admission to Academic Programmes for the year 2025-26 will be given strictly on the basis of the merit (on the basis of the 50% of marks of Entrance Test 2025 and 50% marks secured in H.S.C Exam) and rules of reservation.
- Admissions will be confirmed / finalized on the basis of the performance, preference given by candidates, category wise available seats as per the reservation norms. (If two or more candidates have equal score in the merit list, then the marks scored in the HSC exam will be considered for finalizing the admission.)

Important Dates:

Activity	Important Dates
Submission of Online Common Entrance Test.	06-05-2025 to 22-05-2025
Demo of Online Common Entrance Test.	26-05-2025 ,Monday (1pm to 8 pm)
Final of Online Common Entrance Test.	27-05-2025, Tuesday.

- **Note**: Further instructions for Online Common Entrance Test will be communicated through college official website: www.newartscollege.ac.in.
- Regularly check the Website and your registered mail id for further Notifications.
- It is necessary for every applicant to appear for Demo of Online Common Entrance Test to understand the process.

In case of any query/doubts, please feel free to contact:

CASAS Admission Committee:			
Prof. Arun Gangarde	9422224440		
Prof. Priyamvada Patil	9423793223		
Prof. Bhartee Danave	9403710000		
Prof. Deepali Jagdale	9960976687		
Prof. Madhuri Bhingare	9423176160		
Prof. Manoj Gobare	9420011597		

AJMVPS

NEW ARTS, COMMERCE AND SCIENCE COLLEGE, AHMEDNAGAR (AUTONOMOUS)

CENTER FOR ADVANCED STUDIES IN APPLIED SCIENCES (CASAS)

COMMON ENTRANCE TEST (CET) – 2025

Syllabus

CET Pattern				
100				
100				
60 min				
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Note:

- The CET link will be active from 10 a.m to 1 p.m on 27-05-2025, Tuesday.
- Applicants can attempt the test within the given time slot.
- The exam time (60 min) will be considered from the time the student starts solving questions.
- No negative marking.
- For Practice of CET Exam, Demo link will be scheduled for students on 26-05-2025, Monday between 1:00 pm to 7:30pm. Students are advised to practice for exam using demo link on the same date.

Syllabus for CET			
Students with Mathematics at 12th	Section 1: Numerical Ability / Quantitative Aptitude Section-2: Logical Reasoning Section-3: General Mental Ability Section 4: Mathematical Aptitude		
Students without Mathematics at 12th	Section 1: Numerical Ability / Quantitative Aptitude Section-2: Logical Reasoning Section-3: General Mental Ability		

Section wise Detailed Syllabus

Section-1: Numerical Ability / Quantitative Aptitude

- 1. Averages
- 2. Interest
- 3. Heights and Distances
- 4. Profit and Loss
- 5. Discount
- 6. Time and distance Series
- 7. Time & Work
- 8. Calendar
- 9. Clocks
- 10. Height & Distances
- 11.Odd Man Out & Series
- 12. Bar Graphs
- 13. Pie Charts
- 14. Line Graphs
- 15. Numbers
- 16. Fractions problems
- 17. Numbers and Ages
- 18. Percentage problems
- 19. Ratio & Proportion
- 20. Mixture and Allegation

Section-2: Logical Reasoning

- 1. Logic
- 2. Statement-argument
- 3. Statement-assumption
- 4. Statement conclusion
- 5. Driving conclusions from passages
- 6. Theme detection
- 7. Question-statement
- 8. Miscellaneous Logical Puzzles

Section-3: General Mental Ability

- 1. Analogy
- 2. Classification
- 3. Series Completion
- 4. Coding decoding
- 5. Blood relation
- 6. Puzzle test
- 7. Sequential output tracing
- 8. Direction sense test

- 9. Logical Venn Diagrams
- 10. Alphabet test
- 11. Number, Ranking, and Time Sequence test
- 12. Mathematical Operation
- 13. Logical sequence and Word
- 14. Arithmetical Reasoning
- 15. Inserting and Missing Character
- 16. Data Sufficiency
- 17. Decision Making
- 18. Assertion and Reason
- 19. Situation Reaction test
- 20. Verification of truth of the statement

Section IV: Mathematical Aptitude

- 1. Mathematical Logic
- 2. Matrices
- 3. Trigonometric functions
- 4. Pair of straight lines
- 5. Circle
- 6. Conics
- 7. Vectors
- 8. Three-dimensional geometry
- 9. Line
- 10. Plane
- 11. Linear programming problems
- 12. Continuity
- 13. Differentiation
- 14. Applications of derivative
- 15. Integration
- 16. Applications of definite integral
- 17. Statistics: Probability distribution