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ADMISSION NOTICE

University Department of Computer Applications Vinoba Bhave University, Hazaribag, Jharkhand

Applications are invited for admission in 02 years MCA course (year 2023)

Course	Eligibility	Admission Procedure	Cost of Form
2years MCA (04 Semesters)	Bachelor's degree with at least 50% marks in any discipline (with mathematics at 10+2 level) or BCA/B.Sc(IT)/B.Sc(C.S) Candidates appeared /appearing in year 2023 may also apply	Entrance test followed by counseling	1000.00

Candidates can apply online through Chancellor Portal whose web address is https://jharkhanduniversities.nic.in/home. from 46/08/2023 to 10/09/2023. Entrance test is schedule to be held on 12-09-2023.

> Schedule dates of admission process:-

01	Date of filling online application forms	90 -08-2023 to 10-09-2023	
02	Date of entrance exam	12-09-2023	
03	Venue/Time	MCA deptt (Jagdish Chandra Bose Bhawan), 11:00 AM	
04	Date of publication of entrance exam result	15-09-2023	
05	Date of counseling	19-09-2023 and 20-09-2023	
06	Provisional selection list	22-09-2023	
07	Date of admission	23-09-2023 to 27-09-2023	
08	Date of commencement of classes	03-10-2023	

By the order of Vice - Chancellor

(Kaushalend) (Kumar)

Registrar

(R.K.Dwivedi)

Director

Department of Computer Applications, VBU, Hazaribag.

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Structure & Syllabus for MCA-CET (2 Years)

The MCA Common Entrance Test shall comprise of 50 questions to be answered in 90 minutes. Questions will be of objective type with multiple choices out of which only one is correct. A candidate must select only the correct answer to score full marks. For each correct answer a candidate will earn 2 marks and for each wrong answer a candidate will earn 0.25 negative marks. The questions will be distributed into various areas as follows and the detailed syllabus is given below:

Sectio n	Subject	No. of Questions
Α	Mathematics	20
В	Analytical ability & Logical Reasoning	10
C	Computer Awareness	20
	Total	50

Section A: Mathematics (40 Marks)

Algebra: Fundamental operations in Algebra, expansion, factorization, quadratic equation, indices, logarithms, arithmetic, geometric and harmonic progression, binomial theorem, permutations and combinations, surds

Set Theory: Sets and subsets operations on sets, sequences, properties, of integers, relations and functions

Matrix Algebra: Elementary transformation, inverse of a matrix, rank solution of simultaneous linear equations, Eigen values and Eigen vectors, quadratic forms.

Co-ordinate Geometry: Rectangular Cartesian co-ordinates, equations of a line, midpoint, intersections etc. equations of a circle, distance formula, pair of straight lines, parabola, ellipse and hyperbola, simple geometric transformations such as translation, rotation, scaling.

Calculus: Limit of functions, continuous functions, differentiation of functions(s), Taylor Series, tangent and normal, simple examples of maxima and minima, integration of function by parts, by substitution and by partial fraction, define integral and its application to volume and surfaces of frustums of a sphere, cone, cylinder.

Section B: Analytical Ability and Logical Reasoning (20 Marks)

Question in this section will test logical reasoning, quantitative, and visio-spatial reasoning.

Section C: Computer Awareness: (40 Marks)

Computer Basic: Introduction to computers & number systems and logic gates, Computer architecture & primary memory, Secondary storage, Input & output devices, Computer program, Computer languages, Computer software, Operating system, Data communication, Computer network & Internet basics.

Documents (hard copy) Required at the time of counseling and Admission in the University Department of Computer Applications, VBU:

- · Xerox Copy and original of Marks Statement of 10th, 12th and graduation
- · Xerox Copy and original of Category (SC/ST/OBC(SDO LEVEL)/EWS) Certificate (if Applicable).
- · Xerox Copy of AADHAR.
- · Original Migration and Transfer Certificate (TC)/Department Leaving Certificate (DLC)
- · Two Coloured Passport Size Photographs

Director
Dept. of Computer Applications
Whobs Bhave University

3/2023