Rashtramata Jijau Charitable Trust's

Chhatrapati Sambhaji College Of Computer Science

Affiliated with Dr. Babasaheb Ambedkar Marathwada University



PROSPECTOUS 2025-26

ADDRESS

CIDCO, N-7, PLOT NO.1, SECTOR 4,

NR. CIDCO POST OFFICE, AURANGABAD

Website: www.rjctcsccs.org

Email: chatrapti.2011@gmail.com

Contact:

9960238968, 9372030303

Vision – To inculcate the significance of Education amongest the rural masses and to become the premier source of education in the region.

Mission – To provide innovational education opportunities and to bring overall developmenmt in the moral as well as in the economic development of the individuals and the society.

Introduction -

Information and communication technology is the backbone of our country. There is no doubt that technology has changed the way services were delivered. Industries, educational institutes, research organisations, government now look for e-governance based services. This is the todays need of the country. Now India is not just a under developed country rather it becomes a country where development ratio is increasing constantly. Indian IT industry is contributing to Indian economy significantly. It helped to increase employment for indian brains who seek jobs in foreign countries after completing their education. Software Technology Parks are developed to support Indian software industry. The response to the government was very good. Software developers and overall industry is making its landmark in India. There were many examples Patni, Infosys, Birla, Accenture, Quckr, Flipkart companies export software, services and products to other countries. The educational institutes in India does shaped up young indian brain so as they can compete with international standards. Which is a very good step...

We, Chhatrapati Sambhaji College of Computer science encourage consistently by motivating students to take active part in development of institution and themselves. The college is renovating as per current trends and needs felt.

Good Academic record, dedicated hardworking teachers, adequate infrastructure and moreover support to students for making them a good citizen of India.







Shri. Ashok Wadkar

Chairman Secretary

Principal's Message-



Dr. Narendra S. Jain

You are getting your education in an institution where there is healthy atmosphere for your overall development and many good things that shall help you in your future and this is only because of co-operative culture of students, teachers, faculty members and the management of institution.

The aim of this institute is to develop not just top Experts but also well developed persons.

As professionals you are required to gain knowledge and use it effectively even when you are exposed to pressure. You can surely face the challenges in the world with great courage if you can manage your valuable time and set your priorities, by having healthy competition and team spirit. Working in a team, effectively yields best results, even under tight deadlines.

I am sure that all the students of Chhatrapati Sambhaji College of Computer Science will fulfill the expectations and simultaneously develop healthy atmosphere where you can enjoy various extracurricular activities organized during the years at the institute.

Bachelor of Computer Science [B.C.S.]

Eligibility for Admission:

A Three year degree program for a candidate having passed a H.S.C. with science and physics, chemistry and or mathematics, biology / technical subjects or candidate having passed M.C.V.C. with Computer techniques/ I.T./ Electronics or three year diploma course in engineering conducted by M.S.B.T.E./ he/she must have passed qualifying examination.

Syllabus New Pattern-2022

B.C.S. II Semester

B.C.S. I Semester

Comunication Skill -I Comunication Skill -I

Marathi/Hindi/Sanskrit/Urdu Marathi/Hindi/Sanskrit/Urdu

Computer Fundamentals Data Structure

Digital Electronics 8086: Microprocessor Operating System I Operating System II Programming in C Adv. Programming in C

Programming Methodology DataBase Management System **Mathematical Foundation Numerical Computation Methods**

Computer Fundamentals(Practical) Data Structure(Practical)

Digital Electronics(Practical) 8086: Microprocessor(Practical) Operating System I(Practical) Operating System II(Practical) Programming in C(Practical) Adv. Programming in C(Practical)

Programming Methodology(Practical) DataBase Management System(Practical) Mathematical Foundation(Practical) Numerical Computation Methods(Practical)

B.C.S. III Semester

Development(Practical)

B.C.S. IV Semester Comunication Skill -I Comunication Skill -I

Marathi/Hindi/Sanskrit/Urdu Marathi/Hindi/Sanskrit/Urdu Core Java

Object Oriented using C++ **Linux Operating System Basics Android Operating System**

Web Fundamental Computer Networks Advance Data Structure Data Analytics

Open Source Web Application Development Relational Database Management System

Computational Statistical using R **Computer Graphics** Object Oriented using C++(Practical) Core Java(Practical)

Linux Operating System(Practical) Basics Android Operating System(Practical)

Web Fundamental(Practical) Computer Networks(Practical) Advance Data Structure(Practical) Data Analytics(Practical) Relational DBMS(Practical) Open Source Web Application

Computational Statistical using R(Practical) Computer Graphics(Practical)

Syllabus New Pattern

B.C.S. I Semester

DBMS-I **DBMS-II**

Operating System I Programming in C Communication Skill – I

HTML/CSS

Operating System (Practical)

DBMS (Practical)

Programming in C (Practical)

HTML/CSS (Practical)

B.C.S. III Semester

Data Structure Computer Network

Data Repository D. DBMS

Fund. Of PHP **Digital Ethics**

Comm. In English

Computer Network (Practical) Fund. Of PHP (Practical) Data Structure & OS (Practical)

Operating System-II Programming in C++ Communication Skill II

B.C.S. II Semester

JAVASCRIPT

Operating System-II (Practical)

JAVASRIPT (Practical) DBMS-II (Practical)

Programming in C++ (Practical)

B.C.S. IV Semester

Software Engineering I

DDBMS II Ecommerce Core Java

Web Technology

Web Technology (Practical)

Core Java (Practical)

Web Technology (Practical) Web Technology(Practical) Web Technology(Practical)

Attendance: Attendance to theory and practicals should be at least 75%. The student will not be allowed to sit in the examination if his attendance does not match this criteria.

Uniform: A student should be present in uniform i.e. white shirt and blue jeans.

Examination Pattern: There will be examination as per semester pattern wiz Nov.-Dec. / March-April.

Practical Record, Project and Seminars-

Students should submit their Practical Record Files and Project work with in the stipulated time by the subject teacher.

Admission Criteria

Student willing to seek admission register himself through online registration process on university website i.e. http://bamua.digitaluniversity.ac

He / she should get print out of online registration and then submit to college principal along with duly filled application form within 10:30 am to 5:30 pm

Students should submit original and certified copies of

- T.C. / Leaving Certificate
- Marks Memo
- Caste Certificate (for reserved category SC- ST only)
- Income certificate
- AADHAR Card
- 4 passport sized photographs
- Other necessary documents along with fee prescribed for the course

Payment of Fees:

Every student is required to pay fee as per the fee structure and the fee prescribed for the category at the time of admission. A student is allowed to pay tuition fees in two installments.

Rules for taking admission -

- 1. Ragging is punishable offence under Maharashtra Prohibition of Ragging Act, 1999.
- 2. Student should posses identity card in college premises and should produce as when demanded.
- 3. Student should not snoop around corridors.
- **4.** If student wish to cancel admission before first semester he must pay 50% fee and after first semester must pay 100% fee.

Fee Structure:

Fee structure will be applicable as per university rules.

Student Support and Facilities:

Scholarship:

Scholarship will be applicable to students from as per the Government schemes.

Library and Reading Room:

A well-managed library with reference books and text books of every subject with ratio of students. The College library also entitled for newspapers and monthly magazines. The college library during examination time is open till 10:00 pm. The college library extends services by organizing book fair and reading program.

Computer Laboratory:

The college has well equipped computer laboratory with LAN and broadband internet connection.

Sports and Gymnasium:

The college encourages sports culture in the premises by providing facilities for outdoor and indoor games.

Remedial Teaching for Weaker Section Students:

College makes special efforts to bring up the educational and academic standards of weaker section students particularly in Programming Languages and Microprocessor.

Science Club:

College makes an attempt for students to give them opportunity to organize the knowledge and skill in their studies through 'Science Club'.

Wall Paper:

College students prepare wall paper on given topic and elaborate among all.

Games and Sports:

College organizes General Knowledge Test and Group Discussions for personality development of the students.

Prizes

College gives prizes and certificates to students for their achievements in quiz and competitions.

Photo Gallery

INDUSTRIAL VISIT







PICNIC











OkpulalYi& dforkokpu



अंतर्महाविद्यालयीन नेटबॉल स्पर्धा



Workshop on Robotics Technology





Computer Lab





Student Amenities





Handicap Aminity



Fire extingwisher



Computer Lab



Spotrs



Gents Washroom



Ladies Washroom



Parking Parking

Sports Facility



Financial planning and budgeting for early carrer professionals







Celebration of Indian Constitution day







Entrepreneurship - Introduction to intellectual property rights - Dr. Naziya Pathan





Workshop on Safe And Smart: Ensuring LPG GAS safety and protection



Research Methodology - Effective skills for Researchers -

. Bharti Balande (PhD Holder Dr. BAMU University)









Guest Lecture on Research Methodology -

Mr. Gupta sir Principal of Swami Vivekanand College









Seminar on Cyber security - MKCL's Mr Harshwardhan Shirsath and Yogesh Ubale



















Seminar on Plagiarism Avoidance -

Mrs. Manisha Parbhane (PhD holder MGM university)



Student Council 2024-25

Sr.No	Name
1.	Aditya Mangate
	(CR & Student Secretary)
2.	Sakshi Shinde
	(Cultural Representative)
3.	Neeraj Kharche
	(BCS TY Class Representative (Boys))
4.	Vishakha Maske
	(BCS TY Class Representative (Girls))
5.	Rushikesh Mangate
	(BCS SY Class Representative (Boys))
6.	Anjali Wahule
	(BCS SY Class Representative (Girls))
7.	Jaydev Thote
	(Sports Representative)

Internal Quality Assurance Committee (IQAC)

1. Dr. N.S. Jain Chairman

2. Dr. Naziya Pathan IQAC Co-ordinator

3. Shri. Ganesh Wadkar Management Member

4. Sneha Chavan Faculty Member

Pankaj Shevale Student
Pradnya Sonawane Alumni
Adv. Suresh Sonawane Member

Vishakha Committee

Dr. Naziya Pathan President
Mrs. Kajal Somavanshi Member
Mrs. Ujwala Wadkar Member
Adv. Varsha Sonawane Member

Teaching Staff

Dr. N.S. Jain Principal
Mrs. Kajal Somavanshi Asso. Prof.
Mr. Nitin Nikam Asso.Prof.
Mr. Sarang Jadhav Asso.Prof.
Mrs. Ashvini Deshmukh Asso.Prof.

Non Teaching Staff

6. Mr. Gajanan Bhosale Clerk

How To Reach

