

**HISTORY OF THE COLLEGE**

The College is named after Late Choudhary Narasingha Charan Mohapatra of Kodandapur, the Principal donor of the institution. Founded on June 18, 1945, the college fulfilled a long cherished desire of the people of this area. Classes were held in Jajpur High School till 1952 and thereafter the college was shifted to its present campus that stretches in a serene rural setting, about two kilometers to the west of the historical town of Jajpur.

The college was at first affiliated to Utkal University up to the intermediate level in the faculty of Arts, and subsequently it grew in to a degree in Arts, obtaining affiliation to the same University in 1961. Further affiliations followed in quick succession when the Government took over the management of the college on July 1, 1962. By the end of the 70, it had grown into a full-fledged degree college with honours courses in Arts and Science. The faculty of commerce started working in 1980.

The institution was elevated to a postgraduate college with postgraduate course in History in 1980. The postgraduate department of mathematics started its work in 1990.

The college has sound infrastructure as regards to classrooms, library, computer laboratory, auditorium, separate hostels and gym for boys & girls and playground.

The college marches ahead on the path of glory over the years. It was declared to be one of the lead colleges of the State by the Government in 1990. The college has been accorded autonomous status from the session 1999-2000 and re-accredited by the NAAC in 2011. UGC has selected N.C. Autonomous College under the scheme college with potential for Excellence during the 11th Plan Period vide Letter No. F-12-1/2008.

The Govt. has accorded permission to open BBA and BCA as bachloer degree self-financing courses from the session 2013-14. Later MSW and MSc (Computer Science) have been included as Master Degree Self-Financing courses.

**Self Financing Course Programme**

**Objective.**

* Keeping in view the demand of career oriented self financing courses in Jajpur, BBA, BCA, MSW and Msc in Computer Science have been introduced with following objectives.
* Quality teaching through highly experienced faculties of this college as well as from other institutions and Universities.
* Seminar & Group discussion shall be an integral part.
* High tech computer lab facilities for students.
* Soft skill development programme like facing interview, communication skill and public speaking skill shall taught by experts.
* Placement training for on/off campus.

**Courses Offered**

**BACHELOR DEGREE COURSES**

**BBA** (Bachelor in Business Administration) : 48 Seats

**BCA** (Bachelor in Computer Application : 192 Seats

**Eligibility for Admission**

The candidates seeking admission to this course must have possessed the following academic qualifications.

1. +2 Science/Arts / Commerce or equivalent degree accepted by the Principal, N.C (A) College, Jajpur.

**MASTER DEGREE COURSES**

**MSc in Computer Science** : 48 Seats

(Master in Computer Science)

**ELIGIBILITY**

Any graduate with Mathematics in +2

**MSW (Master of Social Works)** : 48 Seats

**ELIGIBILITY**

Any graduate with 45% Pass mark

If the results of the qualifying examination has not been published by the time of admission, a candidate may be admitted into BBA, BCA, MSW and MSc (Computer Science) course provisionally as per the merit list, provided that such candidates shall submit their pass result before they fill up forms for the first semester examination failing which their admission into BBA, BCA, MSW and MSc (Computer Science) shall be cancelled without refund of any fees taken at the time of admission.

**Reservation and Weightage**

The reservation and weightage policy for candidates belonging to SC, ST, PH, and Children of Ex-servicemen of the IAF, children of defense personnel, Sports or Games personnel categories shall be applicable as per the rules followed by the Government guide-lines.

**MSc in Computer Science**

**Course Structure of MSc Under Semester System**

**Semester-I**

**Semester-III**

* Artificial intelligence
* Software engineering
* Compiler design
* (a) Network security (or)
* (b) Cloud computing
* (a) Embedded system (or)
* (b) Mobile computing
* A1 Programming lab
* Software engineering lab
* Data structure and algorithms
* Computer system architecture
* Database systems & implementation
* Discrete mathematical structures
* Visual programming (or)
* Objective oriented design using UML
* Algorithims lab
* Database lab

**Semester-II**

**Semester IV**

* Comprehensive viva
* Project work and viva voce
* Computer networks
* Advanced JAVA
* Operating system design
* Theory of computation
* (a) Data mining (or)
* (b) Computer graphics
* JAVA programming lab
* Operating systems lab

**MSW (Master in Social Work)**

**Course Structure of MSW Under Semester System**

**Semester - I**

* Foundations of social work:
* History, philosophy & values of social work
* Social science concept - I: Social structure, social institutions and social change
* Social science concept - II: Introduction to Political Economy
* Social science concept - III : Psychology for Social work
* Working with individuals & Groups
* Orientation Programme & Observation visit:
* Method workshops
* Seminars Concurrent
* Field work

**Semester-II**

* Community work, Social action & social change
* Social mobilization, Social movement & Social transformation
* Social policy analysis
* Development approach in social work practice
* Gender in social work practice
* Concurrent field work + rural camp

**MSW (Master in Social Work)**

**Semester III**

* Social work research methods workshops
* i) Qualitative & Quantitative methodology
* ii) Writing workshop - Creative & Academic (Research Proposal)
* Social Work practice with SC, ST, OBC & Minorities
* Human Rights approach to social work practice
* Climate change & DRR approach to social works practice
* Agrarian social work
* Natural resource governance & sustainability
* Counseling skills in Social work Any one
* Social works with children & families
* Social work the elderly
* Concurrent filed work + Project work

**Semester IV**

* i) Social Welfare Management Workshops: Project Planning
* ii) Proposal writing
* Management of community based organisations workshops
* i) Social innovation & Marketing
* ii) Finance & Accounting
* Dissertation Research project
* Preventive & community Health
* Microfinance & Financial inclusion
* New media management for social workers
* Social Works practice in mental health
* Substance abuse prevention & rehabilitation of persons with addictions
* Concurrent filed work + Block placement

**Semester - IV**

**Code Subject**

401 Financial management

402 Marketing management

403 Human resource management

404 Production and operation management

405 Environmental studies

**Semester - V**

**Code Subject**

501 Organizational behavior

502 Financial markets and institutions

503 Advertisement and sales promotion

504 Management information system and DSS

505 Indian society and culture

**Semester - VI**

**Code Subject**

601 Research methodology

602 Entrepreneurship and small business management

603 Organizational change and development

604 Dissertation and viva-voce

605 E-business

**BBA (Bachelor in Business Administration)**

**Course Structure of BBA Under Semester System**

**Semester-I**

**Code Subject**

101 Introduction of business

102 English language and literature

103 Quantitative techniques for management

104 Basic financial accounting

**Semester-II**

**Code Subject**

201 Economics

202 Management accounting

203 Cost & management accounting

204 Computer for management (including practical)

**Semester - III**

**Code Subject**

301 Psychology for management

302 Business ethics and corporate governance

303 Introduction to banking and insurance

304 Business and corporate law

305 Communicative English

**BCA (Bachelor in Computer Application)**

**Course Structure of BCA Under Semester System**

**Semester - II**

AEC-2 : English

CC-3 : Programming using C++

CC-4 : Data Structure

GE/IC-2 : Statistics

CC-3 Practical : C++ LAB

CC-4 Practical : Data Structure LAB

GE/IC-2 Tutorial /Practical

**Semester – IV**

CC-8 : Operating System

CC-9 : Computer Networks

CC-10 : Database Systems

SEC-2 : Android Programming

GE/IC-4 : Business Economics

CC-8 Practical : OS LAB

CC-9 Practical : CN LAB

CC-10 Practical : Database LAB

GE/IC-4 Tutorial/Practical

**Semester - I**

AEC-1 : Environmental Science

CC-1 : Digital Logic

CC-2 : Programming using C

GE/IC-1 : Principles of Management

CC-1 Practical : DL LAB

CC-2 Practical : C LAB

GE/IC-1 Tutorial/Practical

**Semester - III**

CC-5 : Computer Organization

CC-6 : JAVA Programming

CC-7 : Discrete Mathematical Structures

SEC-1 : Python Programming

GE/IC-3 : Business Accounting

CC-5 Practical : CO LAB

CC-6 Practical : JAVA LAB

CC-7 Practical : DMS LAB

GE/IC-3 Tutorial/Practical

**BCA (Bachelor in Computer Application)**

**Semester – V**

CC-11 : Web Technology

CC-12 : Software Engineering

DSE-1 : Unix Programming

DSE-2 : Data Mining

CC-11 Practical : Web Technology LAB

CC-12 Practical : Software Engineering LAB

DSE-1 Practical/ Tutorial : Unix Programming LAB

DSE -2 Practical/ Tutorial : Data Mining LAB)

**Semester – VI**

CC-13 : Computer Graphics

CC-13 : Practical Computer Graphics LAB

CC-14 : Numerical Techniques

DSE-3 : Data Science

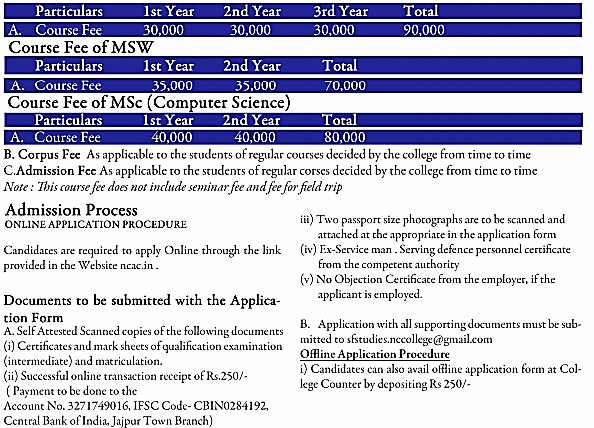
CC-14 Practical : Numerical Techniques LAB

DSE -3 Practical/ Tutorial : Data Science LAB

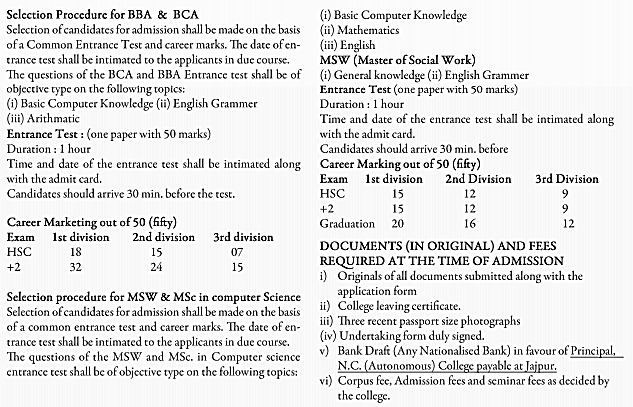
DSE-4 : Project Work

**Course Fees**

**Course Fee of BBA & BCA**



**Selection Procedure**





**OUR ACHIEVERS**

**OUR GLORIES**





**Contact Details**

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