

DEPT. OF COMPUTER SCIENCE & APPLICATION



**ATAL BIHARI VAJPAYEE VISHWAVIDYALAYA
BILASPUR (C.G)**

Invites you to participate in

State Level



**CODE WAR
HACKATHON**

Opining of Hackathon - 25/05/2022

Last Date of Registration - 25/07/2022

Hackathon (On physical mode) - Last Week of August

Venue for State Level Hackathon - Dept. of Computer Science and Application, Atal Bihari Vajpayee Vishwavidyalaya, Koni, Bilaspur (C.G)



Organized by

Coding Club

EMAIL - ATALCODINGCLUB@GMAIL.COM

CONTACT - 7024700530, 8717957356

AWARDS



- FIRST , SECOUND AND THIRD PRIZES
- CERTIFICATE TO EACH PARTICIPENT

DATE AND VENUE

The Competition will be held in last week of August at Atal Bihari Vajpayee Vishwavidyaya, Koni, Bilaspur (C.G)

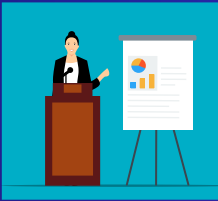


Click here for
Registration

[HTTPS://FORMS.GLE/GFNGN43SRUXFHRLF7](https://forms.gle/GFNGN43SRUXFHRLF7)

GROUP MEMBERS AND PRESENTATION :

- The participant may be from any college or any university of Chhattisgarh state.
- There shall be maximum four members in the group.
- Each group has to present their project in front of committee.
- Each group has to register for only one topic as mentioned bellow :



TOPIC	EXAMPLE
Application of Internet of Things (IOT)	Smart Light, Flood Detection, Smart Gas Leakage Detector, Home Automation System, Smart Garage Door etc.
Android App for Social Use	An useful App for social uses like Mor Bijlee, Blood central app, Public Transportation etc.
AI & ML	Voice Recognition, Image Processing, NLP, Auto Caption Generation, AI ChatBot etc.

Patron



Prof. A. D. N. Bajpai
Hon'ble Vice Chancellor

Co-Patron



Dr. Sudhir Sharma
Registrar

Mentor



Dr. H. S. Hota
HOD, Dept. of CSA

ABOUT CODING CLUB

Coding Club aims to establish a coding culture in campus, reaching every student passionate about coding. The moto of the club is to Create-Build-Innovate. In order to enhance programming skill of the students not only in the department but in all affiliated colleges as well as in the state, this club is established in the year 2021.

MEMBERS OF CODING CLUB

Teacher Incharge



Ms. Shriya Sahu

Teacher Member



Mr. Umesh Kashyap

Teacher Member



Mr. Gajendra Choure

Student Members



Preetam Soni
(MCA 2ND SEMESTER)



Shivani Singh Thakur
(MCA 2ND SEMESTER)



Mulchand Chandravanshi
(MCA 2ND SEMESTER)



Madhvi Kaushik
(MCA 2ND SEMESTER)



Rishabh Puri Goswami
(MCA 2ND SEMESTER)



DEPARTMENT OF COMPUTER SCIENCE AND APPLICATION

ATAL BIHARI VAJPAYEE VISHWAVIDYALAYA BILASPUR (C.G.)

(Estd. 2013)

- Mission:**
- To provide education not only to acquire knowledge but also to inculcate a sound philosophy for a holistic living
 - To provide education that transforms students by providing an understanding of the needs of society and industry so as to strengthen the national economy

- Vision:**
- To be a centre of excellence in education, research and knowledge creation.
 - To facilitate transformation of students into good human beings, responsible citizens and competent professionals.

Programme Offered

S.No.	Name of Program	No.
01	B.Sc. (Hons) Computer Science	40
02	M.Sc. (Computer Science)	40
03	MCA (Approved by AICTE)	60
04	Ph.D.	as per availability
05	PG Certificate in cyber security and cyber law	30
06	PG Certificate in python programming	30
07	PG Certificate in ICT for Teaching Learning	30
08	PG Certificate in Android App Development	30
09	PG Certificate in Web Technology	30
10	M.Tech. (Computer Science) Proposed	18
11	PGDCA (Proposed)	100

Highlights of the Department

- Activity through coding and ISEA (Information Security Education and Awareness) club.
- Publication of International journal of Decision Science and Information Technology (IJDSIT).
- Regular publication of Departmental news letter: Bits & Bytes.
- Regular workshop, Faculty Development Programme (FDP) on latest tools and techniques.
- Organizing International Conference and Seminar every year.
- Mandatory of MOOC course for every students of PG.
- Research based project to the student of PG.
- Community service in rural areas related to Digital awareness.
- Scholarship to poor and needy student as well as to merit students.
- Mentor-Mentee concept.
- Placement facility.
- Computer lab equipped with latest Computer.
- Internet and Wi-Fi facility in Lab and Campus.
- All rooms are equipped with Digital Teaching Device (Smart Board).
- Smart class room facility.
- Center of Excellence (CoE) for AI & ML and Robotics to be established soon.
- Personality development and communication skill classes.
- Awareness program on latest technology through IT industry.