

Banarsidas Chandiwala Institute of Information Technology

E-Newsletter Issue-13, Vol.2(July-December2024)

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Message from Editorial Advisor

Dear Readers,

Welcome to Issue 13, Volume 2 of the BCIIT Newsletter 2024, where we celebrate the vibrant activities and accomplishments from July to December 2024. This edition captures the essence of BCIIT's academic and extracurricular initiatives, highlighting a wide range of workshops, FDPs, and events that have enriched our student community.

Our Technical Club has been at the forefront, empowering students with invaluable skills through thought-provoking workshops on cutting-edge technologies like GenAI, Speech-To-Text using Watsonx along with sessions focused on transitioning from campus to corporate life. The INNOVATUP Startup and Innovation Cell has ignited creativity, hosting workshops on Capital Drive accelerating startup growth.

The spirit of community shines brightly through the Eco-Social Club's initiatives, including the Tree plantation drive, Best out of waste competition. These events embody our commitment to holistic development and social responsibility.

Our Sports Club has also made significant contributions, organizing exciting competitions and sporting events that have created unforgettable memories for our students.

Meanwhile, the Placement Cell continues to play a crucial role in connecting academia with industry, offering internships, placements, mock interviews and industrial visits that help our students prepare for their careers.

As we reflect on these remarkable achievements, we express our sincere gratitude to all the faculty, staff, and students who made these events possible. We hope this issue inspires you just as much as it has inspired us in putting it together.

Happy reading!

EDITORIAL ADVISOR

Dr. Ravish Saggar Director, BCIIT

Technical club

FIVE DAY ONLINE FDP ON THE TOPIC "APPLICATIONS OF GENERATIVE AI IN TEACHING & RESEARCH" (JULY 22ND 2024-JULY 26TH 2024).

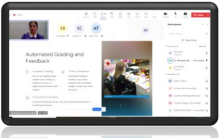
Banarsidas Chandiwala Institute of Information Technology organized a Five day online FDP on the topic "Applications of Generative AI in Teaching & Research" from July 22nd 2024.

The Day 1 of the FDP started with an inaugural session with a welcome address by Ms. Sonia Batra, Assistant Professor BCIIT where she briefed about BCIIT and the schedule of the FDP. It was followed by a welcome note by Dr Ravish Saggar, Director BCIIT.

Throughout the week, our dedicated speakers Mr. JK Dadoo, Dr Vandana Sharma, Dr Minakshi Memoria, Ms. Nidhi Grover Raheja, Mr Munna Pandey, Ms Pooja Sapra, Mr Rajeev H Dave have explored cutting-edge techniques and strategies to harness the power of generative Al in our educational and research endeavours. From innovative teaching methods to ground breaking research applications, the insights and skills gained are truly transformative.

A huge thanks to all the participants for their enthusiasm, engagement, and collaborative spirit throughout the program. Their commitment to integrating these advanced technologies into our work will undoubtedly drive our collective success and enhance the learning experience for our students. A few glimpses of the week long schedule are:-













WORKSHOP ON **EXPLORING SPEECH-TO-TEXT USING IBM WATSONX**(September 20th,2024)

A workshop was conducted on Exploring Speech-to-Text using IBM Watsonx at BCIIT on September 20th, 2024. The speaker for the session was Mr. Amit Tiwari, an IBM Skill Build Trainer. The workshop aimed at demonstrating the capabilities of Watson's AI services to convert written text into spoken words. This technology is vital in various domains enabling smooth communication between humans and machines. The primary objectives of the workshop were:

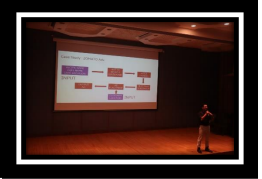
To introduce participants to the IBM Watson Text to Speech service.

To provide hands-on experience in creating TTS applications using Watson.

It was highly informative, providing participants with a thorough understanding of the technology and its applications. Attendees left with practical skills to implement Watson's TTS service in various domains, and an appreciation for the role of AI in improving human-computer interactions. Some glimpses of the workshop are:-







INTRA COLLEGE WEB AND SOFTWARE DEVELOPMENT CHALLENGE (September 30th, 2024)

The Intra College Web and Software Development Challenge 2024 was an exciting competition designed to bring out the best programming talent among students. This event aimed to encourage innovation, problem-solving, and technical expertise in web and software development. Participants competed in teams or as individuals to develop creative and functional digital solutions within a limited timeframe.

The challenge was divided into the following key stages:

- 1. **Problem Statement Release** Participants were given real-world problems to solve.
- 2. **Development Phase** Teams worked on designing and coding their web or software solutions.
- Presentation & Evaluation Participants presented their projects to a panel of judges.
- 4. **Results & Prize Distribution** Winners were announced based on innovation, usability, and technical efficiency.

The glimpses of the event are:







INTER COLLEGE FUSION GAMES (October 4th, 2024)

The Annual Intercollege Fusion Games Event was held on 04/10/2024, bringing together students from various colleges to compete in a range of sports. The event aimed to promote sportsmanship, teamwork, and healthy competition among participating institutions.









Eco-Social Club



On July 5th, 2024, the students of BCIIT took a significant step towards combating pollution and enhancing the environment by organizing a tree plantation drive. The innovative event saw students planting mud balls, each containing seeds, at various locations.

The initiative was met with enthusiasm and dedication, as students worked together to plant approximately 2000 seed bombs in parks, roadside areas, and other suitable spots around the city. Their efforts are expected to contribute to cleaner air, reduced pollution, and a healthier environment for all.

This tree plantation drive is a testament to the power of collective action and the innovative spirit of the BCIIT students. It serves as an inspiration for others to take similar steps towards a greener and more sustainable future.





















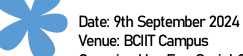








Best Out of Waste Competition



Organized by: Eco-Social Club, BCIIT

The "Best Out of Waste" competition, held on 9th September 2024, was a resounding success, showcasing the creativity and innovation of BCIIT students. The event, organized by the Eco-Social Club, aimed to promote sustainability and encourage students to think outside the box. Students from various departments participated in the competition, presenting their unique creations made from waste materials. A panel of judges evaluated the projects based on creativity, innovation, and environmental impact.

After careful deliberation, the judges announced the following winners:

1st Prize: Aarti (BCA 1st Year) for her outstanding creation, demonstrating exceptional creativity and innovation.

2nd Prize: Asim (BCA 1st Year) for his impressive project, showcasing his ability to transform waste into a valuable resource.

3rd Prize: Aman (BCA 2nd Year) for his innovative and environmentally friendly creation, highlighting his commitment to sustainability.

The "Best Out of Waste" competition was a testament to the creativity and talent of BCIIT students. The event not only promoted sustainability but also encouraged students to think creatively and develop innovative solutions. The Eco-Social Club congratulates the winners and thanks all participants for their enthusiasm and participation. The success of this event suggests that similar initiatives should be organized in the future to promote sustainability and encourage creative thinking among students. The Eco-Social Club plans to continue organizing such events, inspiring students to make a positive impact on the environment.



























INNOVATUP INNOVATION CELL

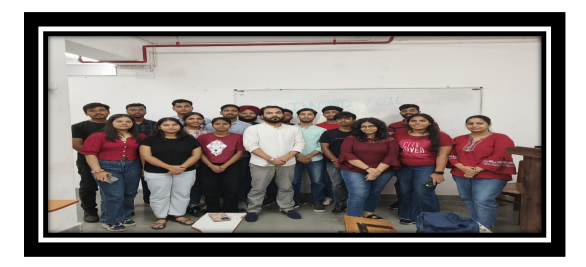
Empowering Young Innovators and Leaders

In the month of July, the INNOVATUP Innovation and Startup Cell at BCIIT conducted a series of interviews for MCA and BCA first-year students under the guidance of our esteemed **Director**, **Dr**. **Ravish Saggar**, and **the Cell Incharge**, **Mr**. **Alok Mishra**. The initiative aimed to identify talent, cultivate responsibility, and train students in various domains, including innovation, **startups**, **designing**, **event management**, and more.

The interviews were conducted in two phases, ensuring a comprehensive evaluation process. Each phase included presentations where students showcased their creativity, problem-solving abilities, and potential to contribute to the academic and entrepreneurial ecosystem of Innovation & Startup Cell of BCIIT.

Purpose of the Interviews

- To train first-year students in critical thinking and project execution.
- To assign responsibilities for the academic session, fostering leadership and team collaboration skills.
- To inspire students to take active roles in innovation and event planning.





Key Highlights:

- Supervision and Guidance: The process was monitored by Dr. Ravish Saggar and Mr. Alok Mishra, ensuring a structured and impactful experience for students.
- Domains of Focus: Students explored multiple areas such as startup ideation, innovative project design, and effective event management strategies.
- Interactive Phases: The interviews included a combination of one-on-one sessions and group presentations, allowing students to express their ideas and receive constructive feedback.

Looking Ahead:Workshop Capital Drive:Accelerating Startup Growth

This initiative aligns with the broader vision of the **Innovation Cell** at BCIIT, which recently hosted the **Capital Drive: Accelerating Startup Growth** workshop on September 4, 2024. This event focused on startup funding and government financial schemes, offering invaluable insights to aspiring entrepreneurs under the guidance of Mr. Rajesh Kumar, Mr. Deepak Kumar Tomar, and other experts.

By identifying and empowering new talent, INNOVATUP Innovation Cell continues its mission to shape the innovators and leaders of tomorrow.

Prepared by: INNOVATUP Innovation Cell, BCIIT



Sports Club

Sports Events

Inter College Fussion Games(04th Oct 2024)

- BGMI
- Volleyball
- 3-Legged Race
- Lemon spoon Race
- Sack Race



- March Past
- Volleyball
- Badminton
- Chess
- Athletics
- Cricket
- Football
- Kho-Kho

















The Annual Intercollege Fusion Games Event was held on 04/10/2024, bringing together students from various colleges to compete in a range of sports. The event aimed to promote sportsmanship, teamwork, and healthy competition among participating institutions.

ParticipationMore than 150 student-athletes competing in various events. The atmosphere was electric, fostering camaraderie and school spirit.

The Intercollege Sports Event successfully achieved its goals of promoting physical fitness and intercollegiate relationships. We extend our gratitude to all participants, volunteers, and supporters who contributed to the event's success.















GSIPU 19th Annual Sports Meet 2024

Our college proudly participated in the GGSIPU 19th Annual Sports Meet 2024, showcasing the talents and dedication of our student-athletes.

Our Student Kamakshi Bhardwaj, a student of bca 1st year has secured 5th position in 200 mtr women final race.

Our participation in the GGSIPU 19th Annual Sports Meet 2024 was an enriching experience that highlighted our college's commitment to sports and teamwork. We commend all our athletes for their hard work and sportsmanship.

We look forward to building on this experience and achieving even greater success in future events.

























PLACEMENT NEWS



The Training and Placement Cell

facilitates the process of placement of students graduating from the institute besides collaborating with leading organizations in setting up their goals. The Cell provides the infrastructural facilities to conduct placement talks, online and written aptitude tests, group discussions, interviews besides catering to the hospitality of industry officials and various ethics. The institute invites various credible IT companies like Josh Technology Group, IVP, NCR, Knoldus, Grapecity, CVENT, To The New, Daffodil, Genpact, Nagarro and others who select our talented and innovative students and offer them competent packages. The Placement Cell of the institute has successfully organized placement drive successfully up to the present time. We actively works for student's personality development and professional training to prepare them for their career ahead. The Placement process for MCA Batch 2023-25 has been started from July 2024 and more than 20 opportunities have been offered to students. The highest package offered is 13.0 LPA.

The list of students placed is as:

Sr. No.	Name	Package (including All Benefits)
1	Jatika Ahuja	8.52
2	Manasvini Devgan	8.52
3	Prachi Tiwari	8.52
4	Showvik Mazumder	8
5	Manav Das	8
6	Utkarsh Pathak	6
7	Akansha	5.5
8	Aman Kumar	5.5
9	Lakshit	4.5
10	Naveen	4.5
11	Arihant Kulshrestha	4.5
12	Rohan Raj	4.5
13	Himani	4.5
14	Anchal Dhama	40k internship
15	Mayank Jain	25k internship
16	Himangi Sharma	25k internship
17	Anirudh Badoni	25k internship
18	Saurabh Kumar	12k internship
19	Sudar Selva Ganesh M	10k internship

ALUMNI INTERACTIVE SESSIONS

The concept of alumni association evolved for needs from both the ends, i.e. academicians and professionals, in the aim of building a bridge between college life and career life, so that the fresher graduates are made proactive to face the current challenges of competitive professional world. Both the ends shall work hand in hand to help each other for achieving the goal. The idea took shape and formation of Alumni Association turned into reality.

BCIIT organizes Alumni talks time and again to enlighten their students so that they can feel the real life experiences and challenges before getting into the organizations, alumni sessions help the budding students to get the first hand knowledge of working in the organization.

Sr. No.	Name of Alumni	Date	Profile	Company
1	Dhruv Maindola	08-07-2024	Software Engineer	IVP
2	Sakshi Rana	03-08-2024	SDET-II	Cvent India
3	Arpita	19-10-2024	Quality Engineer	To The New
4	Ritika Mallik	19-10-2024	Quality Engineer	To The New
5	Vibhu Dixit	06-01-2025	ServiceNow Developer	NCR Atleos











Expert Sessions

An Expert Session for Placement Preparation is an invaluable opportunity for students to receive targeted guidance from industry professionals and experts to enhance their chances of securing job placements. During such sessions, experts provide insights into the latest trends in recruitment, offer tips on resume building, and give advice on acing interviews and group discussions. Additionally, these sessions may include mock interviews, industry–specific Q&A, and strategies to improve soft skills, such as communication and problem–solving, which are crucial for success in the hiring process.

Sr. No.	Date	Title of Session	Name	Profile	Organization
1.	19-04-2024	Java Essentials – How to Code	Mr. Manish Bhatia	Co-Founder	Appsqadz
2.	20-09-2024	Exploring Speech to Text using IBM Watson	Mr. Amit Tiwari	AI Consultant	IBM Skillbuild Trainer
2.	08-11-2024	"Step up to Success" – A Motivational Session	Ms. Monika Singh	HR Specialist	NCR Voyix
3.	13-02-2025	Web Development Sesion	Mr. Harshit	Team Manager	Campus Sutras
4.	14-02-2025	PDP Session	Ms. Meghna	PDP Trainer	Campus Sutras









MOCK-INTERVIEWS

Mock interviews were organized to offer BCA and MCA students' practical exposure to aid in their placement preparation. These sessions were designed to acquaint students with the interview process, enhance their communication skills, and boost their confidence. By participating in simulated interview scenarios, students received constructive feedback from seasoned professionals, enabling them to identify both their strengths and areas needing improvement. This initiative plays a crucial role in equipping our students to excel in their future job interviews and secure successful placements. The mock interviews were scheduled in the months of August and September 2024.







INDUSTRIAL VISITS

Industrial visits were organized for BCA and MCA students to gain firsthand exposure to leading companies such as Yakult and Saksoft. These visits provided students with valuable insights into the functioning of the corporate world, bridging the gap between academic learning and industry practices. At Yakult, students observed the production processes and learned about quality control in the FMCG sector. During the visit to Saksoft, a leading IT solutions provider, students gained understanding of software development, data management, and client services. These visits played a crucial role in enhancing the students' industry knowledge, preparing them for future career opportunities.













INTERNSHUPS

We are thrilled to share the success story of our previous batch (2022–2025), where the majority of our students secured promising internship opportunities across various esteemed organizations. This achievement highlights their dedication, skills, and the quality of education they received during their academic journey.

Many of our students not only gained valuable experience but were also offered decent stipends, further emphasizing the industry's recognition of their potential. These internships have provided them with a solid foundation, preparing them for a successful professional career ahead.

Student	Company
Piyush Yadav	Jcb
Abhishek	Prutor
Priyanshu	Valeur Fabtex Pvt. Ltd.
Anmol Dhingra	Raygain Tech
Shivani Das	Jindal Steel
Lakshya	Seoczar
Vaibhav Raj	Seoczar
Md Anas	laa , YBI Foundation
Vipul	laa
Pushpanjali	laa
Aditya Pandey	YBI Foundation
Utkarsh	NG Technology
Priya Sisaudia	YBI Foundation
Aaditya Sharma	TV9 Digital
Pratham, Neha, Rishbah, Sumati, Diksha, sakshi	IBM
Sonu,Haripriya,Shivam,Ankit,Priyanshu	CODSOFT
Jahnavi Khanna	USICT at AICTE
Shivang Gulia	Marquee Equity
Priyanshu	Valeur Fabtex
Garv	CODSOFT
Aishwarya, Lakshay, Aniket	IBM
Vaibhav Raj	Opstree Solutions