



DWARAKA DOSS GOVERDHAN DOSS VAISHNAV COLLEGE (AUTONOMOUS)



INFO Vision 2024-2025



Department of B.C.A.
Krishna Block, DDGDV



Department of B.C.A.

Innovation to the Extent

Info Vision 2024-2025

Volume 3 | Issue 2

Message from Secretary

My heartily greetings. It gives me a great pleasure to release second edition of “InfoVision” newsletter of PG Department of Information Technology and B.C.A. This newsletter share information of department related activities and helps students to express their creativity. Our institute provides high standards of education and enabling students to achieve professional competence in their chosen field. We encourage our students to not only have a great academic career but also in extracurricular activities and sports. I congratulate PG Department of Information Technology & B.C.A. for making this newsletter and wishing them all success in their future work.



SHRI. ASHOK KUMAR MUNDHRA
SECRETARY

Message from Principal



CAPT. DR. S. SANTHOSH BABOO
PRINCIPAL

I am very delighted to release “InfoVision” the second edition of newsletter of PG Department of Information Technology and B.C.A. This newsletter will provide the ongoing and forthcoming activities of the department and opportunity for students and faculty members to share their knowledge on recent trends in computer science and technologies. Our curriculum and practices are consistently reviewed and students are helped to focus on confidence building, while nurturing a strong sense of social and environmental responsibility through academic and co-curricular activities. I congratulate the department for taking initiative to bring out this newsletter and would like to see them soar to new heights and success in all their endeavors.



Department of B.C.A.

Innovation to the Extent

Info Vision 2024-2025

Volume 3 | Issue 2

Message from Head i/c

Technology, at the pace with which it is changing in the 21st century demands a mix of creative and innovative skill sets for student to be successful. Creativity has been pegged conducive environments, personality traits, serendipity, and even spiritual muses. The demand for creative and innovative student is unending and is the need of the hour as creative minds lead to innovative ideas. One such a step to harness and promote the creativity and learning aspect of students is “INFOVISION” the magazine and department “INFOCA” department forum which offers a platform for students to express and showcase their talent in various technical and non technical domains.



DR. K. ANGAYARKKANI
HEAD I/C

About Infovision

Today modern world runs on a technology includes Machine Learning, Artificial Intelligence, Brain Computer Interface, Network Security and Internet of Things. The PG Department of Information Technology and B.C.A aim to promote its students and staff to concentrate in the area of research with the help of “infovision” and also it shares various activities carried out by the department & provide platform for the students to exhibit their talent.



Department of B.C.A.

Innovation to the Extent

Info Vision 2024-2025

Volume 3 | Issue 2

INSIDE THE NEWSLETTER

About the Department

Iconic Events of the Department

- International Seminar
- Investiture Ceremony
- Cyber Fest'24

Department Activities

- SIP
- Guest Lectures
- Skill Training Programmes
- Workshop
- Fieldwork
- Industrial visit
- Outreach Activity
- Value Added Course

Students Achievements

- Academics
- Cultural
- Sports

Faculty Achievements

Student Corner

Faculty Corner

About the Department

The Department of Computer Applications (BCA) was established in the year 1998 with the vision of providing a conducive environment for learning management and career-oriented subjects, aligned with evolving educational trends. The department is headed by Dr. K. Angayarkkani, Associate Professor, and is supported by a team of 15 dedicated faculty members. At present, the department has an enrollment of 327 students.

The department conducted 33 diverse events, spanning academic seminars, training programmes, workshops, industrial visits, and student-centered development activities. These initiatives reflect the department's commitment to academic excellence, industry integration, and holistic student development.

VISION & MISSION

- ☒ Imparting quality education, equipping students with the latest tool and technologies of computer science to face in computer industry.
- ☒ To facilitate a conducive environment for post-graduate education in the field of information technology and to produce graduates for global society with moral values.



International Seminar

ARTIFICIAL INTELLIGENCE ACROSS INDUSTRIES: EXPLORING DIVERSE APPLICATIONS

The PG Department of Information Technology & BCA organized a five-day international seminar titled "Artificial Intelligence Across Industries: Exploring Diverse Applications" in blended mode from August 8th to 13th, 2024. The seminar explored the transformative role of AI across sectors such as healthcare, finance, and education.

DAY 1: TRANSFORMATIVE IMPACT OF AI IN SOFTWARE TESTING AND DEBUGGING



On the first day of the international seminar, Dr. S. Balaji, Associate Professor, Department of Information Technology, Al Zahra College for Women, Muscat, Sultanate of Oman, served as the chief guest for the inaugural session. The event began with a welcome address by Dr. K. Angayarkkani, Head i/c of the Department, followed by the presidential address delivered by Principal Capt. Dr. S. Santhosh Baboo.



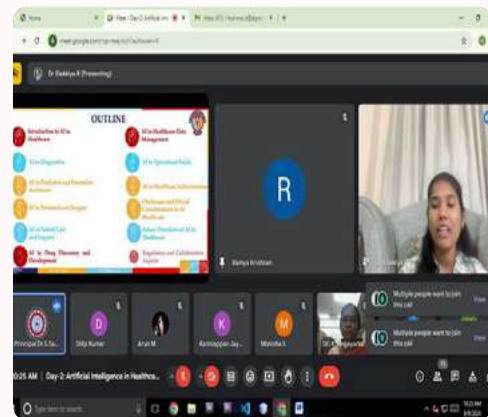
Dr. Balaji delivered a thought-provoking session titled "Transformative Impact of AI in Software Testing and Debugging." He elaborated on how AI improves the efficiency of the software development lifecycle, focusing on the autonomous generation of test cases and intelligent debugging solutions. The session highlighted the evolving role of AI in ensuring higher software quality, reduced testing time, and faster deployment cycles. Students gained valuable insights into the integration of AI with existing testing frameworks and agile practices. The address emphasized the growing demand for AI-driven QA tools and the skillsets required in the current IT landscape.





DAY 2 – AI IN HEALTHCARE INDUSTRIES

Dr. R. Elakkiya, Assistant Professor, BITS Pilani, Dubai Campus, delivered a virtual session via Google Meet. She elaborated on AI's influence in diagnostics, predictive healthcare, treatment, drug discovery, and administration, while also addressing the benefits and challenges of integrating AI into healthcare systems.



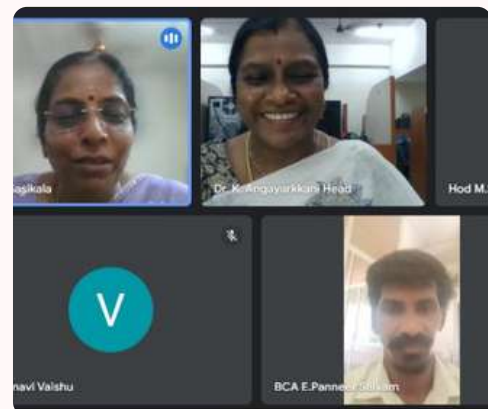
DAY 3– AI – A STRONG BRIDGE FOR DEVELOPMENT

Dr. Stanley Adiele Okolie, Dean & Associate Professor, Federal University of Technology, Owerri, Nigeria, presented virtually on how AI can drive sustainable development across sectors like education, agriculture, finance, and governance. He emphasized the importance of infrastructure, data privacy, and ethics in AI adoption.



DAY 4 – AI-POWERED MULTIMEDIA: BRIDGING TECHNOLOGY & CREATIVITY

Dr. P. Sasikala, Dean & Head, Department of New Media Technology, Makhnallal Chaturvedi National University, Bhopal, delivered a virtual session on AI's transformative role in multimedia. She discussed AI-driven advancements in content creation, automation, and the merging of technology with creativity.





DAY 5 - ARTIFICIAL INTELLIGENCE IN BANKING OPERATIONS

Mr. C. Sakthivel, Vice President, Standard Chartered Bank, India, who delivered the valedictory address in physical mode. He provided real-world insights on AI applications in banking, particularly in fraud detection, risk mitigation, and streamlining operations.

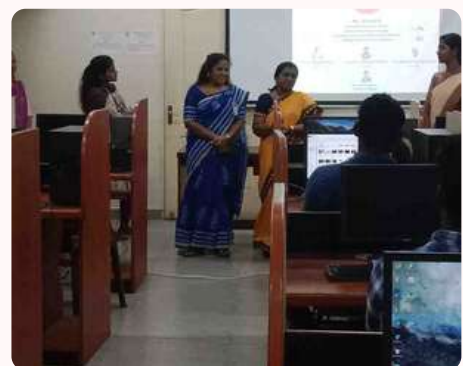


Student Induction Programme -PG

The PG Department of Information Technology and BCA of Dwaraka Doss Goverdhan Doss Vaishnav College (Autonomous), Chennai, organized the Post Graduate Student Induction Programme from 24th to 26th July 2024 for the incoming PG students. The programme commenced on 24th July 2024 at SRG Auditorium with an inspiring motivational talk by Professor Jayavel, Director, Crystal Growth Centre, Anna University. His insights motivated students to pursue excellence in academics and research.

On 25th July 2024, Dr. M. Mani, Librarian, conducted a session on “Maximizing Academic Achievement with Library Resources”, explaining the library’s digital and physical resources. This was followed by a session on “Emotional Intelligence and Life Skills” by Ms. Aswini, Head, Department of Psychology, focusing on cognitive flexibility, emotional balance, and decision-making.

On 26th July 2024, Mr. Balamuralikrishna, Placement Coordinator, delivered a session on “How to Succeed in College Placements”, highlighting the role of aptitude and professional tools like LinkedIn and Google Scholar. Dr. Hannah Vijaykumar, Associate Professor, Anna Adarsh College, concluded with a session on “Software Development and Deployment”, explaining the SDLC and career readiness in IT.





Student Induction Programme -UG

The PG Department of Information Technology and BCA at Dwarka Doss Goverdhan Doss Vaishnav College successfully conducted the Student Induction Programme (SIP) 2024 from 3rd July 2024 to 12th July 2024, featuring a total of 9 insightful sessions. The programme began with an inspiring welcome address by Dr. K. Angayarkkani, Head of the Department. Notable sessions included “Your Library, Your Success” by Dr. M. Mani, Librarian, “The Impact of Social Media on Human Interaction” by Dr. A. Vijayalakshmi, and “Building Tomorrow: Conversations with Innovators” by Dr. S. Gopinathan. Other expert-led topics included “Healing with Energy: Explore Pranic Healing” by Mr. N. Rajesh, “Science Behind Our Subconscious” by Dr. E. Maheswari, and “Decision Making and Problem-Solving” by Dr. K. Gomathi. The programme also featured an alumni interaction session and a fun-filled senior-freshman activity designed to foster bonding and confidence. The SIP provided a comprehensive orientation to academic, emotional, and social aspects of college life, laying a strong foundation for the students’ personal and professional development.





CyberFest'25



CyberFest' 2K25, organized by the PG Department of IT and BCA on February 25, 2025, witnessed over 354 participants from various colleges, celebrating technical excellence and innovation. The event began with an inspiring inauguration graced by Chief Guest Mr. Aravindhan Anbazhagan, IEEE Board Member, and Guest of Honor Mr. P. Vijay Sundar Raj, Senior VP at Prestige Group.



The symposium featured intense competitions and knowledge-sharing sessions throughout the day. The support of Principal Capt. Dr. S. Santhosh Baboo, Secretary Sri. Ashok Kumar Mundhra, faculty, and student coordinators played a vital role in making the event a grand success.

The valedictory ceremony was honored by Chief Guest Ms. Malvika Kumar, Director at Infoziant IT Solutions, and Guest of Honor Mr. Mahath Raghavendra, popular Tamil actor. Winners and runners-up of various events were awarded, concluding the fest on a high note.





Investiture Ceremony



The PG Department of information technology and BCA organized investiture ceremony on 09.09.2024 for both M.Sc IT and BCA students. This ceremony started with Tamil Thai Vazhthu followed by our college prayer and lighting Kuthu Vilaku. Dr. K. Angayarkkani, Head i/c proposed welcome address, followed by the presidential address by our Principal Capt. Dr. Santhosh Baboo. Chief guest Lt. Col. Vinay Kumar Yadav, Assistant Director, CVRDE, Avadi, DRDO, Ministry of Defence, Government of India shared his knowledge on leadership, courage and selfless attitude. Badging was given to the office bearers by chief guest Lt. Col. Vinay Kumar Yadav. Certificate for the office bearers was given by the guest of honour Mr. Deepak Dinkar, Actor. He spoke about his life experience and encouraged the students on education.





Value Added Courses



The PG Department of Information Technology and B.C.A of Dwaraka Doss Goverdhan Doss Vaishnav College, Chennai, organized a series of certificate courses during the academic year 2024–2025 to enhance students' technical proficiency and industry preparedness across UG and PG levels.



A 30-hour certificate course on JavaScript Framework was conducted from 25.11.2024 to 6.12.2024 for II BCA 'A' and 'B' students, in collaboration with Astrone Solutions and Services (AICL), with 109 participants. Industry professionals Mr. S. Eswar, Mr. Badri, and Mr. Venkatesh delivered sessions on HTML, CSS, JavaScript, MySQL, Python Flask, and React JS, fostering a foundational understanding of full-stack development.



Simultaneously, a Certificate Course on Web Designing certified by CSIT (MHRD) was organized for I BCA students in two batches: Batch I (25.11.2024–9.12.2024) and Batch II (10.12.2024–23.12.2024), also benefitting 109 students. Faculty members Mr. Raghunathan, Mr. Syed Nabi, Mr. Senthil Kumar, and Mr. Baskar guided the sessions.



A certificate course on DevOps was conducted for III BCA from 9.12.2024 to 20.12.2024, involving 110 students, with practical training in CI/CD, automation, containerization, and agile development.

Additionally, a Certificate Course on Advanced Ethical Hacking was offered to I M.Sc. IT students in collaboration with Zerotoinfinite from 9.12.2024 to 23.12.2024, with 29 students participating.

A Certificate Course on Data Analytics was organized for II M.Sc. IT students with 29 participants, in association with Syasan, from 25.11.2024 to 5.12.2024.

In total, 386 students benefited, reflecting the department's commitment to skill-based, industry-relevant education.



Guest Lecture Programme

INDUSTRY 5.0

The PG Department of Information Technology & BCA organized Guest Lecture entitled on “INDUSTRY 5.0” for III BCA and II MSc IT Students at Seminar Hall, Krishna Block on 10.09.2024 . Mr. Youghesh Sankar, Founder & Executive Officer, Syasan’s Career Analytics Technology Solutions Pvt. Ltd. Chennai as Resource Person for the Session. The resource person discussed the technological enablers of Industry 5.0, such as Artificial Intelligence (AI), the Internet of Things (IoT), 5G, edge computing, and quantum computing.



THE INTERSECTION OF DATA, ALGORITHMS AND INTELLIGENCE

The PG Department of Information Technology a Guest Lecture on “Intersection of Data, Algorithms and Intelligence” in M.Sc. IT Lab on 06.12.2024. Mr. Abdul Azhar and Mr. Arivazhagan, Trainer, Techknots academy IIP, Chennai were the Resource Persons. The guest lecture was conducted for I and II M.Sc. Information Technology students to provide practical insights and hands-on experience in working with Teachable machine Tools and how to do projects.



SAY NO TO DRUGS RAISING AWARENESS FOR A HEALTHIER FUTURE

The PG Department of IT and BCA, in association with the INFOCA Forum, organized a guest lecture on 21.02.2025. Dr. Samuel Amirtharaj, State President of the Human Rights & Social Justice Mission, addressed the harmful effects of addiction, including substance abuse and mobile overuse, and emphasized the importance of a drug-free life. The session encouraged students to adopt self-discipline and positive habits to overcome addiction.





Workshop

HANDS ON WORKSHOP " IOT - SMART HOME APPLICATIONS"

The PG Department of Information Technology & BCA organized a two-day hands-on workshop on "IoT – Smart Home Applications" on 08.01.2025 and 09.01.2025 in the M.Sc. IT Lab. Trainers Mr. Nixon E, Mr. Rishi Kumar S, and Mr. Abdul Azhar from Techknots Academy IIP, Chennai, led the sessions. The workshop offered I M.Sc. IT students practical experience in configuring and troubleshooting IoT devices for smart home systems.



WORKSHOP ON IOT FOR SMARTER TOMORROW

The PG Department of Information Technology & BCA organized a two-day workshop on "IoT for a Smarter Tomorrow" for II BCA students on January 30–31, 2025, at Lab 1 & Lab 2, Krishna Block. Day 1 featured a session by Mr. Nixon on IoT fundamentals, sensors, and real-time connectivity. On Day 2, Mr. Abdul Azar conducted a session on IoT tools and trends in Lab 1, while Mr. Rishi Kumar provided hands-on hardware training with Arduino, Raspberry Pi, ESP8266, and sensors in Lab 2, giving students practical exposure.



DIGITAL MARKETING AND ENTREPRENEURSHIP

The PG Department of Information Technology and BCA organized a workshop on "Digital Marketing and Entrepreneurship" on 19.02.2025. The session aimed to equip M.Sc. and BCA students with practical knowledge of digital tools like CRM, analytics, and automation for business growth. Case studies of successful startups illustrated the role of strategic digital marketing in scaling modern ventures.





Skill Training and Development Programmes

TRAINING PROGRAMME IN DIGITAL MARKETING

On January 28, 2025, the PG Department of IT & BCA, along with INFOCA Forum, organized a Digital Marketing training program. Alumni Mr. Abdul Ajeez N. and Ms. Meghna Lodha A. led the session, sharing key strategies, trends, and career insights. The event was interactive and informative, with 117 students and 16 staff participating.



TRANSFORMATIVE DESIGNS DRIVING UX AND DIGITAL GLOBE

The PG Department of IT & BCA organized a Skill Training Programme on “Informative Designs: Driving UX and Digital Growth” on 07.01.2025. Mr. B. Sai Prasanna, BCA alumni and Digital Marketing Lead at Five41 Digital, shared insights on UX tools and color theory. Students engaged in discussions on designing impactful digital experiences.



SELF DEFENCE DRILL- KARATE

Skill development programme on "Self-Defence Drill – Karate" was conducted by Department of BCA for I BCA students. The primary objective of this session was to equip students with basic self-defence, and improve their physical fitness. Given the importance of personal safety in today's world, this programme aimed to provide practical techniques for self-protection using Karate.





YOGA FOR EVERYDAY LIFE



On 25.02.2025, the Department of BCA organized a life skills training program titled "Yoga for Everyday Life: Strength, Flexibility & Focus" for BCA students. Led by Yoga Rathna R. Gokulakrishnan and C. Muthuswamy, the session included yoga postures, breathing techniques, and meditation. Students actively participated, gaining tips for daily practice and overall well-being.

QUANTITATIVE AND TECHNICAL APTITUDES

On 21.02.2025, the Department of BCA organized a training programme on "Quantitative and Technical Aptitude" for BCA students. Mr. A. Tamizh Selvan and Ms. Abinaya, CS Technical Manager from Dream Code, Chennai, served as the resource persons for the day. The session covered key aptitude topics and career-related queries, offering students valuable insights and guidance.



MONGODB FOR DATA ANALYTICS



On 28.02.2025, the Department of BCA organized a Skill Training Session on "MongoDB for Data Analytics" for M.Sc. IT and BCA students. Ms. Meenalokshini from AICL served as the resource person and provided an in-depth overview of key topics including data modeling, indexing, and query optimization. A major highlight of the session was the hands-on training, which allowed students to apply their knowledge through practical exercises, fostering real-time understanding and industry readiness.



PROTECTION OF INTELLECTUAL PROPERTY RIGHTS IN INDIA

The PG Department of Information Technology and BCA organized a training programme on "Protection of Intellectual Property Rights in India" on 04.02.2025 in the Seminar Hall, Krishna Block. The session was led by Dr. P.R.L. Rajavenkatesan, Professor of Law, VIT School of Law, VIT Chennai. He provided comprehensive insights into national and international patent application processes, costs, and timelines, trademark laws, legal IP services, and filing procedures in India, along with case studies on industrial designs, geographical indications, semiconductor layouts, and biological divisions.



INSIGHTS OF GAMING AND TESTING

The PG Department of Information Technology & BCA organized a Skill Training Programme on "Insights of Gaming and Testing" on 13.02.2025. The session was conducted by Ms. B. Logeswari, Full Stack Web Developer, Skillscapes Pvt. Ltd., IIT Research Park, Chennai, for I M.Sc. IT and III BCA students. It focused on the latest trends in the gaming industry, career scope, and automation tools used in testing. The training equipped students with foundational skills essential for entering the gaming and testing domain.



LIFESTYLE RESET: EAT SMART, TRAIN HARD

The PG Department of IT and BCA organized a training programme on "Lifestyle Reset: Eat Smart, Train Hard" on 07.02.2025 for first-year M.Sc. IT and BCA students, led by Mr. Claudio Philip, CEO of Lifestyle Transformation. The session covered nutrition, fitness, and stress management through interactive workshops and practical activities. It effectively promoted wellness and encouraged students to adopt sustainable healthy habits.





MOCK INTERVIEW TRAINING FROM PREPARATION TO PRESENTATION

The PG Department of IT and BCA organized a training programme titled "From Preparation to Presentation" on February 10, 2025, from 11:30 AM to 1:30 PM at the Seminar Hall, Krishna Block. Conducted by Mr. Guruprasath, Mr. N. Manikandan, and Ms. Esther David from Successcode Technologies, Chennai, the session was designed for III BCA and M.Sc. IT students. It focused on interview preparation, resume-building techniques, and effective self-presentation. Students received insights into HR interview strategies, resume customization, and professional communication. A mock interview session provided practical experience and constructive feedback to enhance confidence. The event concluded with an interactive Q&A on career guidance and interview readiness.



SEMINAR



The PG Department of Information Technology & BCA organized a seminar featuring two insightful sessions delivered by M.Sc. IT alumni on career and industry advancements. Mr. V. Karthick, Assistant Professor at Vallal P.T. Lee Chengalvaraya Naicker College, presented "Achieving Your Goal: Cracking UGC-NET with Confidence", offering guidance on exam patterns, preparation strategies, and success tips. Mr. M. Sriram, AEM Author at BLS360, spoke on "Innovations in IT: Exploring Current Projects and Trends", highlighting emerging tools, real-world applications, and internship opportunities.



Field Work



On February 5, 2025, the Department of BCA organized a fieldwork activity for First-Year students at Semmozhi Poonga and Kalaignar Centenary Park. The visit aimed to provide hands-on experience in environmental conservation, sustainability, and urban green space management. A total of 98 students participated in activities such as tree planting, garden clean-up, and learning about terrace gardening. The initiative fostered teamwork, social responsibility, and practical awareness of sustainable practices.

Environmental Studies Trip



The Department of B.C.A. organized an Environmental Field Visit on Sustainable Mango Farming and an EVS Exploration of Eco-Agriculture on February 17, 2025, at Placepalayam, Poondi Block, Thiruvallur. The primary objective of this visit was to provide students with practical exposure to sustainable farming techniques and environmental conservation practices, enabling them to observe and actively engage in eco-friendly agricultural methods.



Industrail Visit

COMPUTER ITEGRATED AND MANUFACTURING



The PG Dept of IT and BCA organized an industrial visit to Unitech Plasto Components Pvt. Ltd. in Sriperumbudur on 18/02/2025 at 9.00 am for students of BCA & M.Sc Information Technology. The company officials warmly welcomed and guided the student through their manufacturing facility, explained various processes involved in plastic component production. Students also participated in an interactive session with industry professionals, who explained the modern challenges and innovations in manufacturing.

Extersion Activities



The PG Department of Information Technology and B.C.A organized an Extension Activity Programme at Government Higher Secondary School, Aalappakkam, Chennai on 20-02-2025. The final-year B.C.A students conducted the first session titled “Expanding Knowledge in Python”, which focused on introducing fundamental coding concepts. The interactive nature of the session allowed school students to engage actively, ask questions, and clarify their doubts, thereby improving their understanding of Python programming. The second session, titled “Navigating Privacy in Social Media”, was led by the M.Sc. Information Technology students. This session emphasized the importance of online privacy, covering key aspects such as managing privacy settings, controlling the visibility of personal information, and exercising caution when sharing sensitive data online. Both sessions witnessed enthusiastic participation from the school students, fostering a collaborative learning environment and promoting awareness on essential technological topics.



PARENT TEACHER MEETING

The PG Department of Information Technology & B.C.A organized a series of Parents Teachers Meetings (PTA) for the academic year 2024–2025, covering all UG and PG batches: III BCA (25.06.2024), II BCA (26.06.2024), I BCA (16.07.2024), and I M.Sc. IT (22.08.2024). The meetings were conducted in the presence of the respective class in-charges and faculty handling the subjects. Parents were informed well in advance and participated actively, showcasing their commitment to their ward's academic progress.

Dr. K. Angayarkanni, Head in-charge of the department, addressed the parents and emphasized the importance of discipline, punctuality, adherence to dress code and uniform, and maintaining a minimum of 75% attendance, which is essential for CIA (Continuous Internal Assessment) and End Semester Examination (ESE) eligibility. She highlighted the recently introduced “Recap Test,” a department-level initiative designed to enhance academic performance by regularly assessing students on previously covered topics.

During the I BCA meeting, additional emphasis was placed on students' daily schedule, which runs from 2:00 PM to 5:00 PM. Parents were requested to ensure their wards attend all sessions regularly and avoid early departures unless necessary. The importance of certifications in extracurricular and skill-based programs was also discussed, highlighting their relevance for future placements.

Mobile phone usage during class hours was strictly prohibited to maintain academic focus. In case of emergencies, students were advised to inform their class in-charge immediately. Parents were encouraged to provide snacks to avoid students leaving the campus during breaks.

Each session concluded with an interactive Q&A session, where parents raised queries regarding academic progress, internal marks, behavior, and career guidance. Faculty members responded with clarity and assured continuous support. Parents were requested to meet class in-charges individually, collect previous year mark sheets, and sign both a declaration and feedback form prepared by the department.





Placement

S.NO	NAME	DEPT	COMPANY
1	Tarun S B	BCA	COGNIZANT
2	M Harsha Kapoor	BCA	COGNIZANT
3	Thanishka W	BCA	CASA AI
4	Godwin Sam J	BCA	FULL CREATIVE
5	Prisha Karthikeyan	BCA	FULL CREATIVE
6	Priyanka	BCA	COMCAST INDIA ENGINEERING CENTER
7	M Sunil Kumar	BCA	INFOSYS
8	Priyansh	BCA	TCS
9	S Rupaa	BCA	MOBICIP
10	Prabhu	BCA	BAJAJ FINANCE



Faculty Page

FACULTY AWARDED PH.D 2024-2025



**Dr. S. Shanmuga Priya, MCA, M.Phil., Ph.D.,
NET
Assistant Professor
PG Department of IT & BCA**



**Dr. M. Archana, MCA, M.Phil., Ph.D.,
Assistant Professor
PG Department of IT & BCA**

PUBLICATIONS

Sno	Name of Faculty	Title of the Paper	Journal
1	Dr. K. Angayarkkani	Extremist Slender proportion Design for the plummeting threads using the Internet of Chattels	IEEE (SCOPUS)
2		A Robust MAES Encryption And Decryption Algorithm using Ankaru Model Through Fog Computing	IEEE (SCOPUS)
3	Dr.S.Anitha	Analyzing Impacts of Weather data using Apache Hadoop Framework	Fuzzy Systems and Soft Computing (UGC-CARE)
4		Extremist Slender proportion Design for the plummeting threads using the Internet of Chattels	IEEE (SCOPUS)
5	Dr. N. Jagadeesan	Extremist Slender Proportion Design for the Plummeting Threads Using the Internet of Chattels	IEEE



PUBLICATIONS

Sno	Name of Faculty	Title of the Paper	Journal
6	Ms. K. Ramya	Cloud Solutions in Focus: An Examination of Mobile Data Security and Privacy	Indian Journal of Natural Sciences
7	Dr.M. Archana	Enhancing Sentiment Analysis in Electronic Product Reviews Using Machine Learning Algorithms	SCOPUS
8		Preprocess the Text Based Customer Review Data for Sentiment Analysis	Springer
9	Dr. S. Karunya	Extremist Slender proportion Design for the plummeting threads using the Internet of Chattels	IEEE (SCOPUS)
10		A Robust MAES Encryption And Decryption Algorithm using Ankaru Model Through Fog Computing	IEEE (SCOPUS)
11		Enhanced Pulmonary Embolism Detection in CT Angiography Using Spectral ResNet Hyper Convolutional Neural Network	SCOPUS
12	C.Kiruthiga	Residual Multi-layered Perceptron Design And Analysis Book Name: Futuristic Trends in Computing Technologies and Data Sciences Volume 3 Book 1, Volume, PageNo.93-106e-ISBN:978-93-6252-329-7, .	IIP Series(Book Chapter)
13		Data-Driven Insights: A Critical Analysis of Farmer Call Centre Data Using Machine Learning Techniques	SCOPUS