



CHRIST ACADEMY

INSTITUTE FOR ADVANCED STUDIES

AFFILIATED TO BANGALORE UNIVERSITY ||| BENGALURU - 83 |||

DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS

Report on ICEPTUS 2023 “MCA Inauguration”

Date & Time: 3rd January 2023 between 11.30 Am - 12.30 Pm

Audience: I MCA and BCA Students

Event Co-ordinator

HOD

Dept of Computer Science & Applications

Dept of Computer Science & Applications

IQAC Co-ordinator

Christ Academy Institute for Advanced Studies

Principal

Christ Academy Institute for Advanced Studies

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Poster / Brochure

CHRIST ACADEMY
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**MCA INAUGURATION
INCEPTUS
2023**

3 JANUARY 2023 | 11.30AM - 12.30 PM

VENUE: CHAVARA HALL, IV FLOOR SEMINAR HALL

Chief Guest
Dr. Hanumanthapa M
Professor,
Department of Computer Science & Applications,
Bangalore University,
Bangalore 56.



Profile of the Chief Guest



Dr M Hanumanthappa, Professor, Chairman, Department of MCA, Bangalore University as well as he is Director ISA, IQAC, Bangalore University. He has completed his Doctor of Philosophy from the Bangalore University and is an acclaimed teacher who has 20+ years of teaching experience. He has supervised several PhD students, and has over 10 books and 100 research papers to his credit which has been published in various National and International journals.

Few of his achievements include, the listing of his name in the Directory of Marquis Who's Who in Science and Engineering, New York, and he is a recipient of National Merit Scholarship. Dr M Hanumanthappa was the IEEE Student Branch Counsellor and a member of the UGC NET exam Valuation New Delhi .Along with this he is a member of the Local Inspection Committee at Bangalore University, a Committee member for the Research Centre identification of Kuvempu University, also a Member of the Institution of Electrical and Electronics Engineers (IEEE), USA.

Apart from his contributions in the field of academic's Dr M Hanumanthappa has proven his expertise in the field of administration by serving in many Boards and Committees of other Universities, UGC and other national funding agencies. He is the Founder Member of ISMFR. Along with this he has successfully conducted mega events such as UGC sponsored National level Refresher Course in Computer Science for college teachers at the Bangalore University and was the Chairman of the Board of Examiners for Master of Computer Applications, Bangalore University.



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DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS

ICEPTUS 2023 “MCA Inauguration”

DATE: 03/01/2023

TIME: 11.30 Am Onwards

MODE: Offline

Faculty In charge: HOD & Faculty, Department Of Computer Science And Applications

Name of the Chief guest: Dr.Hanumanthappa.M Chairman, department of MCA, Bangalore University

No of Participants: 120

Venue: Chavara hall

Report on the Event

The ICEPTUS 2023 “MCA Inauguration” organized by the Department of Computer Science and Applications began at 11.30 Am on 3rd of January 2023 for the first MCA Batch 2023. It began by welcoming of the Chief guest and participants followed by Inaugural Address by Dr. Sangeetha Govind HOD of department computer science and application. She motivated the student with her speech and explained that these kinds of workshops are beneficial for their upcoming placements and technical knowledge which later followed by the warm welcoming of the Speaker Dr.Hanumanthappa.M Chairman, department of MCA, Bangalore University, Bangalore.

Dr.Hanumanthappa.M then took over the session and gave the insight on the A B C D’s of the latest technologies such as Artificial Intelligence (AI), Blockchain (B) , Open Hybrid Cloud (C), Data Science(D). The talk included the following details

- Artificial intelligence (AI) programs are applied to methods such as diagnostic procedures, treatment protocol development, patient monitoring, drug development, personalized medicine in healthcare, and outbreak predictions in global health, as in the case of the current COVID-19 pandemic.

- Blockchain is a shared, immutable ledger that facilitates the process of recording transactions and tracking assets in a business network.
- An open hybrid cloud strategy gives you the flexibility to run your applications across environments—from bare metal to virtual machines (VMs), edge computing, private cloud, and public clouds—without having to rebuild applications, retrain people, or maintain disparate environments.
- Data science is an interdisciplinary academic field that uses statistics, scientific computing,

Later Dr.Hanumanthappa.M gave an example of Tortoise and the Hare story and it's 4 extended versions with the moral "Know your core skills and talents; and change the game accordingly."The session was then followed by an introduction to Christ Academy by Ms.Jithy Lijo and later the session was continued with Principal's Address by Rev Fr. Dr. Babu Paul. Finally, Dr.Hanumanthappa.M, was thanked for an enlightening session.

An Icebreaking session was arranged for batch 2023 MCA students which included the campus tour which was an extraordinary time for students to set foot on a campus and get a sense of the place, its people and its fit. Followed by the visit to college's central library, the computer labs, the seminar halls and canteen.

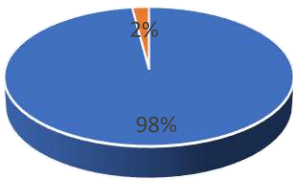
Later students were take to computer labs which are The institution has computer labs with advanced configuration distributed across the buildings. All the labs are interconnected through LAN networks and highly configured switches are used for intelligent network management. The institution has 20 Mbps bandwidth leased line to provide seamless internet facility to all students. Internet is available in all the systems and the campus is Wi-Fi enabled. Any student with personal laptop connected to the server can access the internet and server services.

Followed by which we had an ice breaking session organised by the cultural team headed by Ms.Angelina. Students played Don't Break the Chain game that challenges the memory and gets you moving! they also played Two Truths and a Lie where Participants list three things about themselves, two are true, and one is a lie. Others must guess which is which. And also 10 Things in Common where they were divided into teams with instructions to discover 10 things that you have in common. The students were asked to participate in many group activities that helped in strengthening their bond. Later the students were asked to dispersed and the ice breaking session was brought to a close.

Attendance Report

Attendance of the Event	
Total Expected	120
Total Present	115
Total Absent	5

Attendance of the Event



■ Total Present
■ Total Absent

Photos







