

# DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS

Report of Orientation Session on "Internship in association with Prinston Smart Engineers"

**Date & Time:** 28<sup>th</sup> March 2023 between 10.30 Am - 11.30 Am

Audience: VI BCA | I MCA Students

Event Co-ordinator HOD

Dept of Computer Science & Applications

Dept of Computer Science & Applications

**IQAC** Co-ordinator

Christ Academy Institute for Advanced Studies

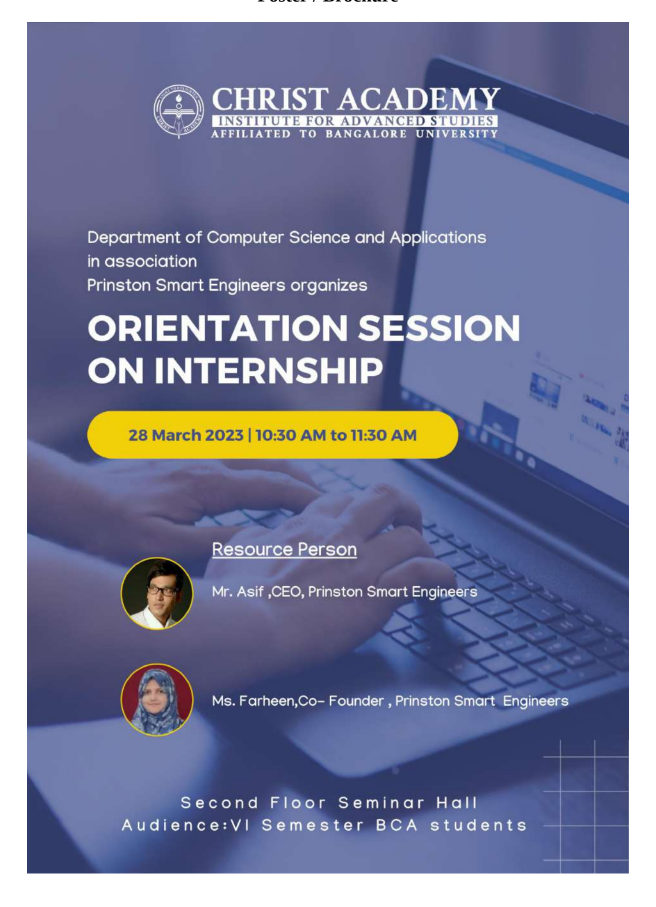
**Principal** 

Christ Academy Institute for Advanced Studies

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### Poster / Brochure







Mr. Asif, CEO Prinston Smart Engineers. Mr. Asif is an experienced MEP Facility Engineer and Co-Founder who is able to provide a complete range of services from initial design and tendering through to implementation, operation and maintenance. I work with the client at all stages to identify their requirements, then develop detailed reports for each stage that are relevant to the client's specific requirements. Experience as a Facility MEP Engineer in Stadium project.



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## DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS

Orientation Session on "Internship in association with Prinston Smart Engineers"

**DATE:** 28/04/2023 **TIME:** 10.30 Am - 11.30 Am **MODE:** Offline

Faculty In charge: Dr.Sangeetha Govinda, HOD, Department of Computer Science and

**Applications** 

Name of the resource persons for the event:

Resource Person1: Mr. Asif, CEO Prinston Smart Engineers.

**Resource Person2:** Ms. Farheen, Co-founder Prinston Smart Engineers.

**No of Participants:** 116

Venue: Second floor seminar hall

### **Report on the Event**

The Orientation Session on "Internship in association with Prinston Smart Engineers" was organized by the Department of Computer Science & Applications began at 10.30 AM on 28<sup>th</sup> March 2023 for final year BCA and I MCA Students. The resource persons for the day were Mr. Asif, CEO Prinston Smart Engineers and Ms. Farheen, Co- founder Prinston Smart Engineers, Bengaluru. It began by welcoming all the Resource Persons and the participants. Then the resource persons for the day took over the session by giving the details about Prinston Smart Engineers to students

Prinston Smart Engineers is a Mechanical, Electrical and Plumbing Design consultancy, they design, build, construct, supply, install, service and upgrade of Electro-Mechanical Systems & Networks, Utilities and Equipment. In 2016 they expanded their services in Skill development and Training program for Engineering students in different domain. In 2018 when AICTE announced that Internship is mandatory for Engineering students to ensure that technical students get exposure to the Industrial environment, current technology relevant to their subject and opportunities to learn understand and sharpen real time technical and managerial skills. The session was organized as a part of the college has signed MoU with the company. For better understanding for the students on Internship for their final semester project work.

Later the resource persons gave the details of Internship at Prinston Smart Engineers to students, it mainly focused on the purpose of Internship in everyone career and its value for every graduate opting for job. The resource person Ms. Farheen and Mr. Asif gave students a lot of information on what their company do, how an interview takes place in the industrial area, what is the role of a internship and experience in everyone's career. And Mr Asif also gave an overview on the entrepreneurship and innovative ideas which can be worked out.

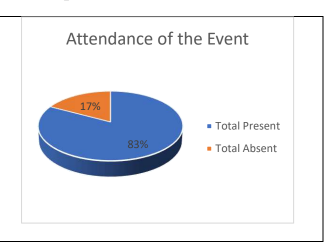
The main purpose of the session was to give the final year students an opportunity to take up internship on full stack development and work on real life projects. The internship will be both online and offline mode containing 18 online session and 2-day offline classes on 15th and 16th of April where Industry person will take class for the students. They also collected the information of the students for the internship. After this internship the students will be assigned with individual projects and these projects will be overviewed by on weekly basis. The students will be given with certificate which can be added up with their resume.

The resource persons gave the details of the courses offered at Prinston Smart Engineers to students, which includes web development, machine learning, cyber security etc. Basically, this requires the student basic knowledge about the programming concepts and the theory part of the computer networking and security. Machine learning includes a type of artificial intelligence that allows software applications to become more accurate at predicting outcomes without being explicitly programmed to do so. The cyber security internship includes tasks like reading and responding to emails, organizing documents or other digital resources, researching and reviewing the company's current IT policies, and researching new security products and strategies. In addition, interns may also take part in projects that are more specific to cybersecurity.

All the final year students were asked to fill the registration form for it. It was really a great session as it deals with the latest full stack development and work on real life projects. It also helps students to build their portfolio and confidently to face the challenges as well as work on live projects in the future by upgrading themselves with this internship course. Overall, the session was insightful on their final semester internship projects. This was followed by a very interactive question answer session. Finally, all the resource persons were thanked and facilitated for an enlightening session and the session was brought to a close.

## **Attendance Report**

Attendance o	f the Event
<b>Total Expected</b>	116
<b>Total Present</b>	96
Total Absent	20



## Feedback Report

Feedback of the Event		
Very Good	99%	
Good	1%	
Average	0	



## Appendix 1

### Links

### **Feedback**

 $\frac{https://docs.google.com/forms/d/10gBlgg5grWLIRq9KcqybsghLJ2iHS1uQgnxbTr9qVWg/edit\#respon}{ses}$ 

### **Photos**





