

Mahajana Education Society (R)
SBRR Mahajana First Grade College (Autonomous)
Affiliated to University of Mysore
Re-Accredited by NAAC with 'A' Grade, College with Potential for Excellence
Post Graduate Wing
Pooja Bhagavat Memorial Mahajana Education Centre
K R S Road, Metagalli, Mysuru – 570 016

Date: 03.01.2026

Title of the Event and name of the venue:

Internship and Incubation Interview by DHEE CODING LAB, Bengaluru.

Virtual mode

Details of the department organizing the event in collaboration with institution :

Department of MCA in association with Dhee Coding Lab, Bengaluru

Purpose and scope of the event:

The objective of the interview process is to comprehensively assess students' aptitude, logical reasoning, and understanding of core technical fundamentals. In addition, group discussions are conducted to evaluate candidates' communication skills, teamwork, leadership potential, and ability to articulate ideas effectively in a collaborative environment. The selection process also focuses on identifying students' problem-solving abilities, adaptability, and readiness to meet industry expectations.

Selected candidates will be provided with intensive full-time training in Full Stack Development, Generative AI, and DevOps, aligned with current industry standards and emerging technologies. The program aims to bridge the gap between academic learning and professional requirements by offering hands-on projects, practical exposure, and continuous skill enhancement. Successful completion of the training will be followed by placement support, enabling students to transition confidently into suitable industry roles.

Details of the event:

The Department of MCA in association with Dhee Coding Lab, Bengaluru organized an virtual Interview for internship and incubation for the final year MCA students on the 3rd January 2026 between 10.30 am and 5 pm. The interview was conducted by Ms.

Nethravathi Vananjakar, Campus Associate, Dhee Coding Lab, Bengaluru. The drive commenced with a Pre-Placement Talk conducted by the representatives of Dhee Coding Lab. The session provided students with an overview of the organization's vision and mission, training methodology and work culture, job roles , responsibilities and career growth opportunities.

The second stage of the drive was an Online Aptitude Test, designed to evaluate candidates quantitative aptitude, logical reasoning and analytical and problem-solving skills. The test was conducted in a time-bound manner, and students were required to strictly adhere to the instructions. This round helped in shortlisting candidates with strong foundational skills.

Shortlisted candidates from the aptitude test were invited to participate in the Group Discussion round. This stage assessed communication, ability to express ideas clearly , logically with confidence and professional attitude. This round provided students with exposure to corporate discussion environments and helped evaluators identify candidates with strong interpersonal skills. The virtual drive conducted by Dhee Coding Lab was a well-organized and effective initiative with the combined efforts of the organization, Smt. Rachana C.R, Associate Professor and HoD, Department of MCA and coordinator Dr. Anisha Kumar, Assistant Professor and TPO, Department of MCA.

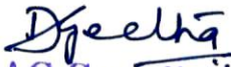
A brief profile of the resource person:

Ms. Nethravathi Vananjakar, Campus Associate, Dhee Coding Lab, Bengaluru.

No. of Participants:

A total of 75 students attended the Internship and Incubation Interview.


Dr. B R Jayakumari
Principal
PRINCIPAL


IQAC Coordinator
SBRR Mahajana First Grade College
(Autonomous)
Jayalakshmpuram, MYSURU-570 012


Dr. Anisha Kumar
Signature of the Event Co-ordinator

Smt. Rhagyalakshmomma Rattehalli Ramappa
Mahajana First Grade College (Autonomous)
Jayalakshmpuram MYSURU

Incubation/Internship program.

→ Applying Software Engineer

Academic
 1-10th std
 IT's 10th std
 BE/Arch
 1-7 years

→ Internship

→ Career

36-38 years
 IT Industry
 Software Developer

→ Job offer

SO
 7.5 LPA
 How to develop a software application

→ Details

Name
 Degree/Stream
 College
 Location
• LIVE



Dhee Coding Lab

Audio settings ^

- Chat
- Raise hand
- Q&A
- Show captions
- Settings

Leave

Incubation/Internship program.

→ Applying Software Engineer

Academic
 1-10th std
 11th 12th std
 BE/B.Tech

 1-7 years

→ Query

Career
 36-39 years
 IT Industry
 Software Developer

→ Interview

Job offer
 80
 7.5 LPA
 ↓
 How to develop a software application
 → Aptitude

Name
 Degree/Stream
 College
 Location
• LIVE

Dhee Coding Lab

DCL Connect Talent With Right Opportunities



4486+
Hiring Partners



100+
Opportunities Every Month



3 - 5
Drives Every Day



Uniqueness of DCL

- We are the only institute in Bengaluru who offer Internship based work like projects
- 4+ Live Industry based projects mentored by industry experts
- Only institute who deliver Ai Driven software development course with GenAi
- Online, Offline & Hybrid learning
- Recorded sessions if you miss the class in case

- Unlimited placement opportunities for 1 full year
- Master full stack development in a real work-like environment
- 300+ Programming, DSA problems & solutions from scratch.
- Limited small batch size with careful attention towards students.
- Dedicated student success managers to ensure good learning experience.

Dhee Coding Lab

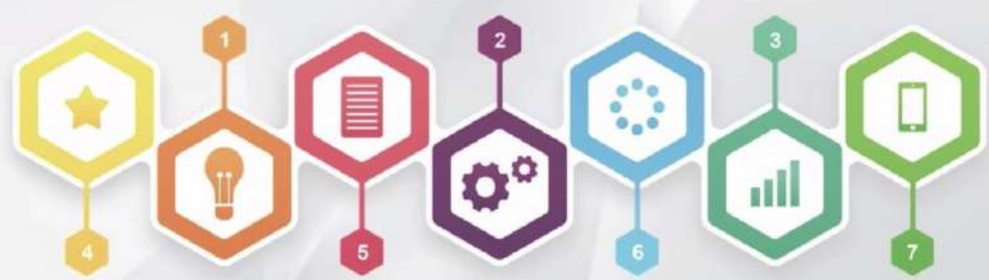


Why DCL ?

BEST technology training in India with simplified methodology. (Even a 12th std kid can become a software developer)

BEST quality training with satisfaction guarantee.

Complete product development exposure.



6-month bootcamp to make students project-ready developers.

Internship with ONSITE -OFFSHORE Development model.

100% INTERVIEW GUARANTEE (Min 30+ interviews we write & promise you)

Mentorship from IISc, IIT, IIM & leaders of top IT companies.