



V V Sangha's
ರಾವ್ ಬಹದ್ದೂರ್ ವೈ ಮಹಾಬಲೇಶ್ವರಪ್ಪ ತಾಂತ್ರಿಕ ಮಹಾ ವಿದ್ಯಾಲಯ, ಬಳ್ಳಾರಿ
Rao Bahadur Y Mahabaleswarappa Engineering College, Ballari
Department of Master of Computer Applications

Affiliated to VTU, Belagavi | Approved by AICTE, New Delhi & Govt of Karnataka | Accredited by NAAC A+ Grade



Report on Career Mentoring Session for MCA Students

Date: 10th Feb 2026

Venue: Virtual Mode

Organized by: Department of MCA

Resource Person: Sri. S. Srikrishna, Cluster Delivery Lead @ Mastek, Bengaluru.

V. V. Sangha's



Rao Bahadur Y.Mahabaleswarappa Engineering College, Ballari.
DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS (MCA)

*Cordially invite you
For talk on
"Career Mentoring Session for MCA Students"*

ON
10th February 2026 @ 7:00 PM
In Virtual Mode

Presided by
Sri Janekunte Basavaraj
Vice-President, V.V.Sangha &
Chairman RYMEC, Ballari

Resource Person
Sri. S. Srikrishna
Cluster Delivery Lead @ Mastek, Bangalore

In the August Presence of

Sri. Prabhu Swamy S M
GB Member
RYMEC, Ballari

Sri. Badada Prakash
GB Member
RYMEC, Ballari

HEARTY WELCOME TO ONE & ALL.
PRINCIPAL, HOD'S, PLACEMENT OFFICER,
STAFF MEMBERS & STUDENTS OF MCA,
RYMEC BALLARI.

1. Introduction

The Department of MCA organized a Career Mentoring Session to guide students on career opportunities, industry expectations, and skill development in the field of Computer Applications. The session aimed to bridge the gap between academic learning and industry requirements.

2. Objectives of the Session

- To create awareness about Skills, Technology trends, Market expectation's from Professionals.
- To provide information about certifications.
- To motivate students for career planning and goal setting.

3. Details of the Session

The session was conducted by **Sri. S. Srikrishna**, who has rich experience in the IT industry. The speaker explained:

1. Skills

- Individual Skills.
- Language skills.
- Story telling Skills/Communication skills.
- Observing Market Challenges.
- Writing blogs/articles in linkedin.
- Attending interviews.
- Problem solving ability.

2. Technology Trends.

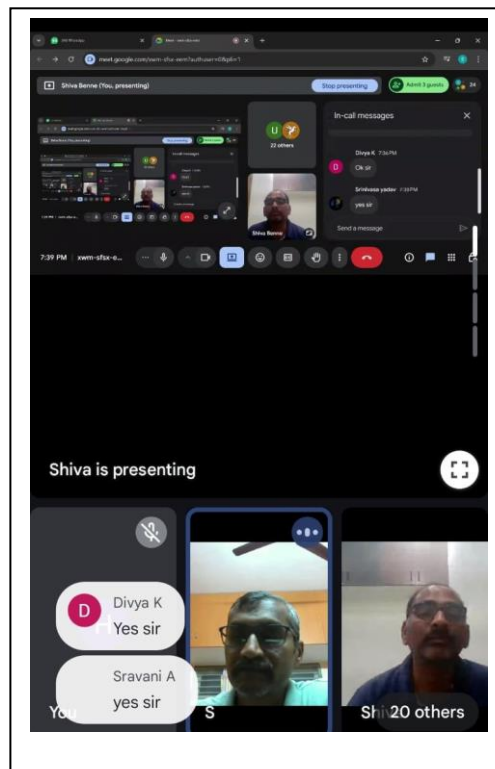
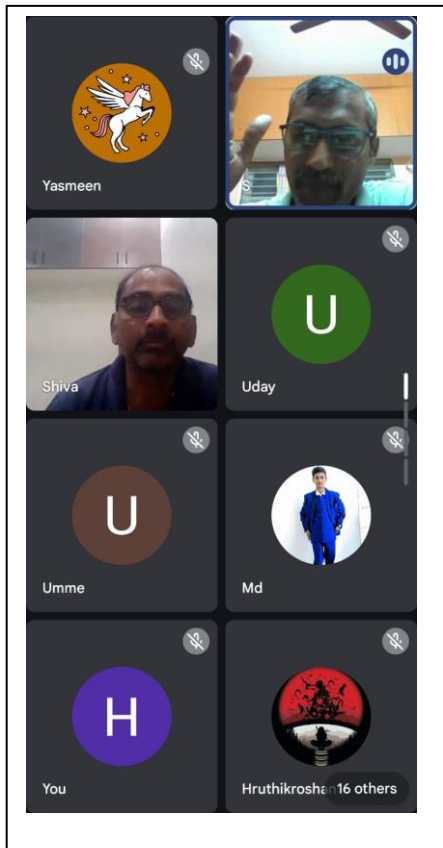
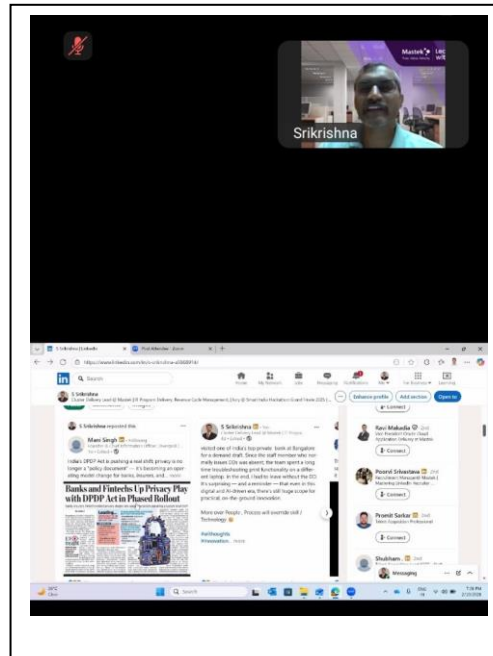
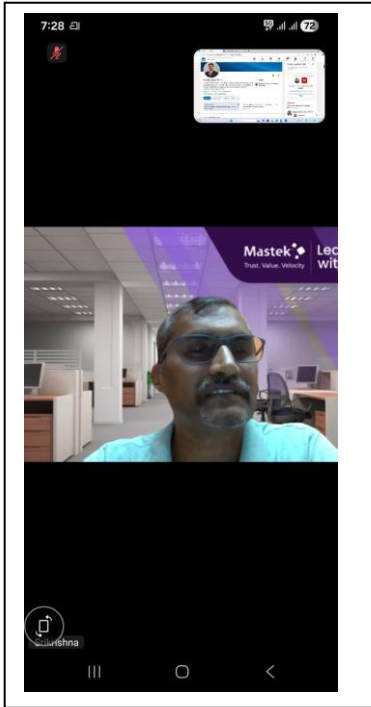
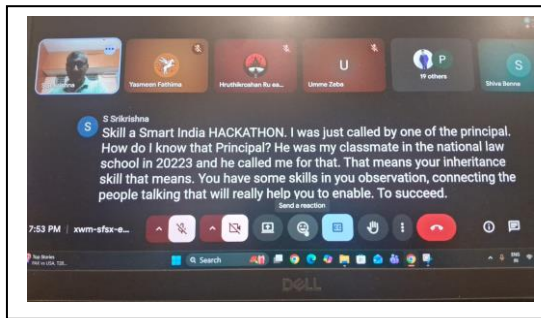
Technology is ever changing based on the advancement of trends students are guided to monitor the following forupdatation.

- NASSCOM
- NITIAYOG
- CDAC

The above mentioned organizations driving India's digital transformation, focusing on AI, emerging technologies, and policy formulation to foster a self-reliant economy

3. Market Expectations

The gap of academia and industry expectations is the opportunities that open in the market



4. Interactive Session

Students actively participated and asked questions regarding:

- How to choose a career specialization
- Preparation strategies for campus placements
- Difference between higher studies and job options
- Real-time industry work culture

The mentor clarified all doubts and shared practical experiences.

5. Outcome of the Session

- Students gained clarity about career paths after MCA
- Increased awareness of industry-relevant skills
- Motivation to improve technical knowledge and soft skills
- Better understanding of resume building and interview preparation

6. Conclusion

The Career Mentoring Session was highly informative and beneficial for MCA students. It provided valuable insights into career planning and industry expectations. The department expressed gratitude to the resource person for sharing knowledge and guiding students toward a successful career.

Report Prepared By:

K B Shivananda

Asst. Prof

Department of MCA

Co-Ordinator