



**TECNIA INSTITUTE OF ADVANCED STUDIES**

**GRADE "A" INSTITUTE**

Approved by AICTE, Ministry of Education Govt. of India, Affiliated to GGSIP University  
Recognized Under Sec. 2(f) of UGC Act 1956

**INSTITUTIONAL AREA MADHUBAN CHOWK, ROHINI, DELHI 110085**

Tel:91-11-27555121-24, E-Mail : directortias@tecnia.in, Website: www.tiaspg.tecnia.in



**22.02.2024**

## **Department of Journalism and Mass Communication**

Report

### **Mock Interview: Media Traineeship Program**

**Academic Session 2023-2024**

**Activity:** A Day in the News: Mock Interview for Media Traineeship Program

**Faculty in Charge:** Dr. Shivendu Kr Rai, Assistant Professor BA (J&MC), TIAS

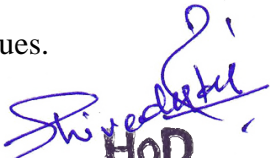
**Participants:** Students of 6<sup>th</sup> Semester Morning A (3<sup>rd</sup> Year)

#### **Objectives:**

- To provide students with practical experience in a simulated job interview scenario.
- To assess and refine students' skills in communication, critical thinking, and on-camera presence.
- To familiarize students with the expectations and demands of a career in journalism..
- To offer guidance and feedback to help students prepare for future job applications.

**Execution:** Students researched media and its current news coverage. They prepared a portfolio showcasing their writing, video editing, and research skills. Students provided with sample interview questions and resources on interview etiquette. A panel of professionals, including journalists, professors, and industry experts, conduct the mock interviews. Each interview follows a similar format, with questions addressing:

- Current affairs and recent news events.
- The student's understanding of Media's ethos and journalistic values.
- The student's experience and skills relevant to journalism.

  
**HoD**  
**BA(JMC)-TIAS**

- The student's motivations and career aspirations.

Students were encouraged to demonstrate their research, critical thinking, and communication skills through articulate responses and thoughtful questions.

### **Learning Outcomes:**

This mock interview activity provided valuable experience for students pursuing careers in journalism. It allowed them to apply their theoretical knowledge in a practical setting, receive constructive feedback, and gain the confidence and skills necessary to thrive in the competitive field of journalism.

- Students gain experience in answering common interview questions, tailoring their responses to the specific job requirements, and effectively conveying their qualifications and passion for journalism.
- The mock interview environment helps students hone their communication skills, including clear and concise language, body language, and active listening.
- Students gain insights into the expectations and challenges of working as a journalist, particularly in the fast-paced environment of television news.

By participating in the mock interview, students build confidence in their abilities and gain valuable self-awareness, allowing them to identify areas for further development.

### **Geotag Photographs:**



Students along with faculty practicing mock interview session

*Shivendra*  
HoD  
BA(JMC)-TIAS


**List of Beneficiaries:**

Sr no.	Enrolment no.	Name
1	00417002421	Gayatri pradhan
2	00817002421	Vanshaj Sharma
3	00917002421	Suraksha maggu
4	01017002421	Aakriti Sethi
5	01417002421	Nishchal sharma
6	01617002421	Aastha Gaur
7	01717002421	Mamta
8	01817002421	Tanishqa Patil
9	02117002421	Khushi Pruthi
10	02317002421	Kavita kumari
11	02717002421	Sanskriti Singh
12	02917002421	Krishna Khetarpal
14	03117002421	Samarth Gulati
15	03217002421	Sarthak Thakur
16	03317002421	Garima sharma
17	03417002421	Stuti Jain
18	03517002421	Preyanshu Bhardwaj
19	03617002421	Rohit Gupta
20	03717002421	Garvit Soni
21	03917002421	Aryan Bhardwaj
22	04017002421	Saurya
23	04117002421	Deepika
24	04217002421	Riya Sharma
25	04317002421	Shreya Sharma
26	04417002421	Naman Chawla
27	04517002421	Aarti Sharma
28	04617002421	Saanchal Dhamija
29	04717002421	Ojus Puri
30	04917002421	Kunal Pandey

**Faculty in Charge**

Dr. Shivendu Kr Rai,

Assistant Professor, Dept. of (J&MC)

  
HOD  
BA(JMC)-TIAS