Ref. No: TIAS/TP/Campus/Notice/2023-24/078 Date: 25.10.2023

## **Notice**

Interview Schedule Design Script

Dear All,

Please find below the Interview Details.

Company Name: Design Script Date: 31-Oct-2023 (Tuesday Time: 11:00 Am Onwards Mode: Face to Face

Profile: Hr, BDA, Full Stack Development, Digital Marketing & Graphic Designer/Video Editor

Program: BBA/BAJMC/BCA-2023 Pass Out Batch

Venue: Acharya Niketan Market, above KBM electronics, Mayur Vihar phase 1, New Delhi.

Google Map: https://goo.gl/maps/RdWM2pf78zUddGTW6

**Students List:** 

Sr.No.	Name	Program	Enrollment No.	Applied For
1	Khushi sharma	BBA-2020-2023	6217001720	HR, Business Development Analyst
2	Jayant goyal	BBA-2020-2023	5517001720	HR
3	Nitika	BBA-2020-2023	8917001720	HR
4	Govind Vijay	BCA-2020-2023	1717002020	Full Stack Developer
5	Nikhil chaurasia	BCA-2020-2023	2817002020	Full Stack Developer
6	Ishti Jain	BCA-2020-2023	2317002020	Digital Marketing
7	Keshav Sharma	BAJMC-2020-2023	4317002420	Graphic Designer/Video Editor
8	Nandini Thakur	BAJMC-2020-2023	5717002420	Business Development Analyst
9	Bhavya Arora	BBA-2020-2023	3521301720	HR, Business Development Analyst
10	Ishpreet Singh	BAJMC-2020-2023	35921302420	Business Development Analyst
11	Aryan Tanwar	BBA-2020-2023	2621301720	Digital Marketing
12	Shikha	MBA-2021-2023	517003921	HR
13	vipin	BCA-2020-2023	4517002020	Full Stack Developer

## Students are required to bring the following-

- 1. Resume
- 2. Passing Certificates and Mark Sheets (10th, 12th, Graduation and PG)
- 3. Certificates of Extracurricular Activities (Sports, Cultural Activities, etc.)
- 4. Proof of Address (ADHAAR Card, Voter's ID, and PAN Card)

- 5. Salary Certificate/Salary Slip (if previously employed)
- 6. Experience Certificates (if previously employed)
- 7. Letters of Appreciation (if previously employed)
- 8. Promotion Letters (if previously employed)
- 9. Past Employment & Resignation Letters (if previously employed)
- 10. Laptop
- 11. Laptop Charger

All the best!!!

Thanks & Regards,

Dr. Nivedita

Head - Training and Placement Cell