

Guru Gobind Singh Indraprastha University

"A State University established by the Govt. Of NCT Delhi" Sector 16-C, Dwarka, New Delhi – 110078



F. No.: GGSIPU/CCGPC/2023/PN/_544___

3rd May 2023

Sub. Placement opportunity for B.Tech ECE students (USICT) of GGSIP University of batch passed out in year 2022 or passing out in year 2023 in the company "ZOOM Communications Pvt. Ltd."

Dear Placement Officer,

Greetings from CCGPC, GGSIPU!!!

Please find below details of Placement opportunity for B.Tech ECE students (USICT) of GGSIP University of batch passed out in year 2022 or passing out in year 2023 in the company "ZOOM Communications Pvt. Ltd." for your reference and circulation to students to apply on given link by 5th May 2023:

Registration Link – https://forms.gle/V2ZXMAiHUtqqc3kM6

Name of Organization – ZOOM Communications Pvt. Ltd.

Role - Engineering Intern during training then 'Assistant Broadcast Engineer'.

Primary Job Responsibilities:

- Provide support and assistance to Zoom Com's Broadcasting Engineering team.
- Assist in the equipment tests, maintenance, cable making, building of broadcast racks etc.
- Provide/support in inventorisation of equipment.
- Work actively with Operations & Logistics team during sports projects.

Required Skills

- Demonstrated interest in Communication Engineering, Information Technology, Operation Technology & Media Technology.
- Basic knowledge on broadcasting industry.
- Exceptional organizational skills with an ability to manage simultaneous projects under deadline pressure.
- Ability to work with minimal supervision while maintaining a firm focus on problem-solving.
- As an Engineering Intern, the candidate will need to have excellent communication skills to interact
 with the internal and external clients. They should have passion for technology, excellent problemsolving skills, and an ability to thrive in a fast-paced changing environment.
- In this role, the interns will work with the nation's elite and experienced broadcasting service engineers. The interns may also get the opportunity to collaborate with the broadcasting team of IPL, ISL and other national & international broadcasting agencies.

Compensation details –

- Initially, it will be an apprenticeship role for 6 to 9 months during which they shall be paid INR.15,000 INR 18,000/- per month.
- Upon completing the probation, successful candidates shall be offered the **position of 'Assistant Broadcast Engineer'** with an annual CTC of INR 3,60,000 in the first year. In addition, they may earn up to INR. 3,60,000 INR.4,80,000 annually in daily allowances when deployed on projects. Perks include health insurance, medical insurance, 24 sick and casual leaves annually.

Eligibility: Candidates/students who have already completed B. Tech in Electronics/ Communication Engineering with first division or would be passing out in the year 2023.

<u>Vacancy</u> – 30 Engineering Interns including 20 vacancies which are reserved for female candidates and the joining date would be from 01 July 2023.

<u>Job Location</u> – Corporate Office located at Sector 17-18, Gurgaon

About Company: ZOOM is South Asia's largest live broadcast services company with clientele spanning Sports, Media, Entertainment & GOI as well as overseas. They are the pioneers in the broadcast services industry for over three and a half decades and are rapidly expanding theirr team. Some of past projects include but are not limited to ICC U-19 World Cup, FIFA U-17 World Cup, Asian Games, Commonwealth Games, IPL, ISL, National Games, Big Boss, Indian Idol, building studios for India's leading News Channels and turnkey system integration projects in the public sector.

For more information, please find the attached JD.

LAST DATE FOR REGISTRATION IS 5th May 2023.

(Ms. Nisha Singh)
Training and Placement Officer,
CCGPC, GGSIPU



Subject : Internship Opportunity in ZOOM COMMUNICATIONS, GURGAON for B.Tech or BE (Electronics/ComnEngg/Media Tech) Students of the Batch Passing Out in the year 2023 or Recently Passed Out

Dear Placement Officer,

Greetings from ZOOM Communications!

ZOOM is South Asia's largest live broadcast services company with clientele spanning Sports, Media, Entertainment & GOI as well as overseas. We are the pioneers in the broadcast services industry for over three and a half decades and are rapidly expanding our team. Some of our past projects include but are not limited to ICC U-19 World Cup, FIFA U-17 World Cup, Asian Games, Commonwealth Games, IPL, ISL, National Games, Big Boss, Indian Idol, building studios for India's leading News Channels and turnkey system integration projects in the public sector.

As a part of our next phase of global expansion, we are rapidly expanding our operations team. We are looking to recruit recent Engineering graduates from across India to join our Corporate Office located at Sector 17-18, Gurgaon. The engineers should have successfully completed their B.Tech./BE. in Electronics and Communications Engineering or in Media Technology with first divisions in order to qualify for applying for the job. As an Engineering Intern, they will need to have excellent communication skills to interact with the internal and external clients. They should have passion for technology, excellent problem-solving skills, and an ability to thrive in a fast-paced changing environment.

In this role, the interns will work with the nation's elite and experienced broadcasting service engineers. The interns may also get the opportunity to collaborate with the broadcasting team of IPL, ISL and other national & international broadcasting agencies.

Primary Job Responsibilities

- Provide support and assistance to Zoom Com's Broadcasting Engineering team.
- Assist in the equipment tests, maintenance, cable making, building of broadcast racks etc.
- Provide/support in inventorisation of equipment.
- Work actively with Operations & Logistics team during sports projects.

Required Skills

- Demonstrated interest in Communication Engineering, Information Technology, Operation Technology & Media Technology.
- Basic knowledge on broadcasting industry.
- Exceptional organizational skills with an ability to manage simultaneous projects under deadline pressure.
- Ability to work with minimal supervision while maintaining a firm focus on problem-solving.

<u>Period</u> – Initially, it will be an apprenticeship role for 6 to 9 months during which they shall be paid INR.15,000 – INR 18,000/- per month. Upon completing the probation, successful candidates shall be offered the position of



'Assistant Broadcast Engineer' with an annual CTC of INR.3,60,000 in the first year. In addition, they may earn up to INR. 3,60,000 – INR.4,80,000 annually in daily allowances when deployed on projects. Perks include health insurance, medical insurance, 24 sick and casual leaves annually.

<u>Eligibility</u>: Candidates/students who have already completed B. Tech or BE (Electronics/ Communication Engineering/Electrical/Media Technology) with first division or would be passing out in the year 2023.

<u>Vacancy</u> – 30 Engineering Interns including 20 vacancies which are reserved for female candidates and the joining date would be from 01 July 2023.