



**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/2024/1088

24<sup>th</sup> July 2024

**Sub. Placement opportunity for B.Tech ECE students of GGSIP University of the pass out batch in year 2023, 2024 in the company “ZOOM Communications Private Limited”**

Dear Placement Officer,

Greetings from CCGPC, GGSIPU!!!

Please find below details of Placement opportunity for B.Tech ECE students of GGSIP University of the pass out batch in year 2023, 2024 in the company “ZOOM Communications Private Limited” for your reference and circulation to students to apply on given link by **25<sup>th</sup> July 2024, 2:00 PM:**

**Registration Link – <https://forms.gle/BcPengBcBbjx2koFA>**

**Name of Company – ZOOM Communications Private Limited**

**Role –** Selected candidate will be initially hired as Engineering Intern then will progress to Engineering Trainee upon completion of 6 months. After completing 1 year will be designated as Assistant Broadcast Engineer (ABE).

**Eligible Degree –** B.Tech./M.Tech. in Electronics and Communications Engineering with a minimum of 70% marks.

**Required –** Need to have excellent communication skills in order to interact with clients as well as colleagues. They should have a passion for technology, excellent problem-solving skills and the ability to keep pace in a rapidly evolving environment.

**Job Location –** Sector 17-18, Gurgaon

**Date of Joining –** August 1, 2024 onwards

**Vacancy –** 30 Engineering Interns including 15 vacancies which are reserved for female candidates.

Please find attached JD for more information.

**Submission Deadline:**

LAST DATE FOR REGISTRATION IS **25<sup>th</sup> July 2024, 2:00 PM.**

**(Dr. Nisha Singh)**  
Training and Placement Officer  
CCGPC, GGS IP University

**About Company** – ZOOM is amongst South Asia’s largest live broadcast services companies with a client base spanning Sports, Media, Entertainment & News. We are pioneers in the broadcast services industry for two decades and are now in the process of rapidly expanding our broadcast engineering 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, WPL, ISL, National Games, G-20, P-20, Big Boss, Indian Idol, building studios for India’s leading News Channels and turnkey Systems Integration projects. For more information, please check our website [www.zoomcom.tv](http://www.zoomcom.tv)

In this role, initially the interns will work with more experienced broadcast engineers. They may then get opportunities to work with the engineering and production teams of elite events like IPL, WPL, ISL, Door Dharshan, Sansad TV and other national & international projects. They will learn broadcast systems design, understand the working and operations of broadcast equipment deeply and may get opportunities to specialize in any particular area like vision, sound, intercom, Radio Frequency or develop as generalists.

**Primary Job Responsibilities**

- Support and assist ZOOM’s Broadcast Engineering teams.
- Assist in equipment tests, system builds, maintenance, cable making, building, preparing broadcast racks with broadcast equipment, etc.
- Provide/support in inventorization of equipment.
- Work with the Operations & Logistics team during varied sports and other projects.

**Required Skills**

Demonstrated interest in Communications Engineering and Information Technology.  
 Exceptional organizational skills and calm temperament with an ability to multi-task under pressure.  
 Ability to work with minimal supervision while maintaining a sharp focus on problem-solving.

**Career Path.**

Designation	Period	Duration	Compensation (CTC) Band per month
Engineering Intern	Initial	6 months	Rs 18,000/-
Engineering Trainee	Month 7 - 12	6 months	Rs 25,000/- to 27,500/-
Assistant Broadcast Engineer (ABE)	After completion of 1 year (as mentioned above)	36 – 48 months	In accordance with or better than industry standards.
Broadcast Engineer (BE)	On completion of a minimum of 4 years post trainee period	48 – 72 months	
Senior Broadcast Engineer	Upon completion a minimum of 7 years		