



ANSH VERMA KEC STUDENT <ansh.regkec-19110221-20@krishnacollege.ac.in>

#2024# Xiaomi India - System Testing - Intern. || Recruitment Drive for B.Tech (All Streams) 2024 Batch

1 message

DEAN PLACEMENT (KEC) <dean.placements@krishnacollege.ac.in>

Tue, Jul 25, 2023 at 3:06 PM

To: cse_section_a@krishnacollege.ac.in, cse_section_b@krishnacollege.ac.in, cse_section_c@krishnacollege.ac.in, cse_section_d@krishnacollege.ac.in, it_section_3a@krishnacollege.ac.in, it_section_3b@krishnacollege.ac.in

Cc: Director Kec <director@krishnacollege.ac.in>, "Dean (A)" <deana@krishnacollege.ac.in>, HOD CSE <hodcse@krishnacollege.ac.in>, HOD IT <hodit@krishnacollege.ac.in>, "PRATIBHA SINGH (KEC)" <pratibha_singh@krishnacollege.ac.in>, "HEAD TRAINING & PLACEMENT (KEC)" <headtpo@krishnacollege.ac.in>, NAVNEET SINGH RANA KEC PLACEMENT <navneet.rana@krishnacollege.ac.in>, KRISTA CHAUDHARY Kec <krista.chaudhary@krishnacollege.ac.in>

KRISHNA ENGINEERING COLLEGE

(Approved by AICTE & Affiliated to Dr. APJ Abdul Kalam Technical University (Formerly UPTU), Lucknow)

PLACEMENT DEPARTMENT

Date : 25.07.2023

NOTICE

Xiaomi India Recruitment Drive for B.Tech (All Streams) 2024 Batch

This is to inform that “Xiaomi India” is conducting Recruitment Drive for the students of **B.Tech (All Streams) 2024 Batch for the role of System Testing - Intern.**

Job details –

Job Description

Position: System Testing - intern

Location: Bangalore, India

Report to: Lead Engineer

Qualification – B.Tech Preferred

Experience - 0-1 Year

Skills – Android Framework, Basic Knowledge about Chipset Working concepts.

Full-time or Part time - Full Time

Travel – No

System Testing Job Responsibilities:

You will be predominantly responsible for System testing of smart phones/TVs.

System Testing Job Duties:

- Meeting with the product design team to discuss System testing parameters.
- Executing test plans for Test cases & setting up test environments.
- Perform objective code analysis to find and fix bugs in mobile Software.
- Knowledge of modern mobile development, including Android, iOS, and Windows Phone.
- Providing feedback on product usability and serviceability.
- Validating and evaluating the performance of SOC, CPU, UFS, and Memory Systems.

Desired Candidate Profile:

- Must have knowledge of Android Audio Framework, mobile working principle
- Experience in Mobile chipsets such as Qualcomm, MTK will be an added advantage.
- Basic knowledge of bug life cycle, defect tracking systems like Jira, and test rail.
- Knowledge of ARM/CPU Architecture.
- Basic knowledge of Android, Python, ADB commands, and Ubuntu knowledge will also be an added advantage

How to apply :

Interested candidates kindly register on below mentioned link latest by 26th July 2023 till 11:00 AM sharp (LATE ENTRIES WILL NOT BE ENTERTAINED).

Registration Link - <https://xiaomi.app.param.ai/jobs/system-testing-intern/>

--

With Warm Regards

Dr. Sachin Malhotra
Professor & HoD CSE | Dean - Training & Placements
Krishna Engineering College, Ghaziabad
Mob: 9818369279
<https://www.krishnacollege.ac.in/>