

#### 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)" NAVNEET SINGH RANA KEC PLACEMENT <navneet.rana@krishnacollege.ac.in>, KRISTA CHAUDHARY Kec

# 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

<krista.chaudhary@krishnacollege.ac.in>

**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 26<sup>th</sup> 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/