



# : Sasken campus recruitment drive for students graduating in 2024

1 message

**Anandarup Sarangi** <anandarup.sarangi@makautwb.ac.in> Sat, Dec 23, 2023 at 2:24 PM  
To: Arya kumar Sharma <karyakumar007@gmail.com>, Anurag Kumar <anuragkumarjha008@gmail.com>, Santanu Adhikari <emailsantanu822@gmail.com>, Students Placement Committee MAKAUT, WB <spc.makautwb@gmail.com>  
Cc: DrPartha Pratim Lahiri <parthapl@yahoo.com>, VC MAKAUT-WB <vc.makaut@gmail.com>

Dear Dr. Anandarup Sarangi,

Greetings from **Sasken Technologies Ltd.**

I trust this email finds you in good health. I am writing on behalf of the Campus Connect team at Sasken. This email is regarding the recruitment of students. At **Sasken**, we highly value the opportunity to interact with and recruit fresh graduates, as they bring new perspectives, energy, and a drive to excel in their career. We believe that **Maulana Abul Kalam Azad University of Technology, Nadia** has consistently produced exceptional candidates, and we are excited to explore the possibility of onboarding some of your bright young graduates.

We would like to request your assistance in organizing a campus selection event to identify and engage potential candidates for our organization.

### About Sasken:

Sasken is a pioneer in Product Engineering and Digital Transformation delivering concept-to-market and chip-to-cognition R&D solutions to customers across the semiconductor, automotive, industrial, consumer electronics, enterprise devices, satellite communications, telecom, and transportation domains. Through the last 34+ years, Sasken's deep engineering capabilities and technology patents have helped transform over a 100+ Fortune 500 clients and powered more than a billion digital devices from its state-of-the-art facilities in India, Finland, Germany, and Japan.

Sasken has always been at the forefront of technology in the cellular modem, radio access network, and satellite domains, more recently delivering state-of-the-art solutions to its automotive Tier 1 and OEM customers in the IVI, Body Electronics, Instrument Cluster, ADAS, and Autonomous vehicles, V2X, and Telematics domains.

For more information, visit us @ [www.sasken.com](http://www.sasken.com)

### Job Description:

Successful candidates will be offered the position of **Associate Software Engineer**. For the initial 3 months, an engineer will be trained on an area of business focus and will be assessed periodically. Training will be a combination of self-study, classroom, and on-the-job. Upon successful completion of the training and satisfactory performance, the engineer will be placed in customer projects. After successful completion of the trainings and completing 3 months, if the performance meets our expectations, the engineer will be promoted as **Software Engineer**.

Work at Sasken involves development, testing, integration, and sustenance of software products for our customers. Assignments to different projects will be based on the skill and aptitude of the engineer. Work location could be Ahmedabad, Bengaluru, Chennai, Kolkata, and Pune.

### Campus Visit:

We would like to visit your campus for the selection drive, which consists of an online assessment, Technical interview and HR interview. This process will take one complete day. **Kindly let us know the availability of the students and suitable date for this event by filling the response form on or before 30<sup>th</sup> December 2023 - <https://forms.microsoft.com/r/cJrB7h2ctj>**

### Number of Openings:

For the year 2024, we need around 300+ engineers.

### Eligibility Criteria:

#	Particular	Explanation
1	Educational Qualification	<p>Must have obtained any of the following degrees with not less than 65% marks:</p> <ol style="list-style-type: none"> <li>1) Engineering degree (BE/BTech) in Computer Science, Information Science, Information Technology, Electronics and Communication (all circuit branches – excluding Electrical engineering)</li> <li>2) MCA (with bachelor's degree in one of: BCA/BSc in Computer Science/BSc in IT)</li> <li>3) MSc in Computer Science (with bachelor's degree in BCA/BSc in Computer Science/BSc in IT)</li> <li>4) ME/MTech in Computer Science or Electronics and Communication engineering areas.</li> </ol> <p>Candidate must have obtained at least 65% marks (or equivalent CGPA as computed by respective university) in 10<sup>th</sup>, 12<sup>th</sup> / Diploma, Bachelor's degree and Master's degree (if applicable).</p> <p>For those in the final year, offer will be subject to them scoring 65% in the qualifying degree in 2024 without any backlog.</p>
2	Technical Skills	Candidate must have the knowledge of one of the programming languages: C / C++ / Java along with data structures and algorithms.
3	Salary Offered	Salary range between ₹5.0 lakhs to ₹12.0 lakhs per annum.
4	Service Agreement	Candidate must be ready to sign a service agreement of 3 years of continued service with the company, failing which she/he agrees to pay to the company, the amount equalling to one year's CTC.

#### Selection Process:

Those meeting the educational qualifications will be taken through the following assessments, with selection at each step:

- 1) Tests of programming language skills (C / C++ / Java) and Aptitude (Numerical ability, Logical reasoning ability, Data Interpretation, Analytics Skills, English communication ability)
- 2) Technical Interview: for those who meet the cut-off score, a technical interview will be held.
- 3) HR Interview: will be conducted for those who clear the technical interview.

Those who qualify in all the assessments will be offered to join in 2024.

We kindly request your support and partnership in organizing this campus interview event. We believe that our collaboration will be mutually beneficial and contribute to nurturing the talent of your graduates.

We look forward to the possibility of engaging with your students and faculty.

With Best Regards,

**Gururaj Rao**

Head, Campus Connect

**Sasken Technologies Limited**

139/25, Ring Road, Domlur, Bengaluru – 560071, India

[www.sasken.com](http://www.sasken.com)

SASKEN BUSINESS DISCLAIMER: This message may contain confidential, proprietary or legally privileged information. In case you are not the original intended Recipient of the message, you must not, directly or indirectly, use, disclose, distribute, print, or copy any part of this message and you are requested to delete it and inform the sender. Any views expressed in this message are those of the individual sender unless otherwise stated. Nothing contained in this message shall be construed as an offer or acceptance of any offer by Sasken Technologies Limited (formerly known as "Sasken Communication Technologies Limited") unless sent with that express intent and with due authority of Sasken. Sasken has taken enough precautions to prevent the spread of viruses. However the company accepts no liability for any damage caused by any virus transmitted by this email.

