

REQUIRED: PROJECT TRAINEES (Technical) LINK for application
- <https://forms.gle/8fFWwnozWupAbhi76>

- A. Minimum Qualification: 1. B.E. / B.Tech. (Computer Engineering / IT / E&TC), MCA (Master of Computer Applications), MCS (Master of Computer Science), M.Sc. (Computer Science), M.S. (Computer Science), M.E., M.Tech.
2. Pass out Year must be 2019, 2020 OR 2021 (current final year students can also apply) from recognized universities

- B. Other Requirements: 1. The applicants should have good problem-solving abilities.
2. Must have good communication skills
3. 1-year working knowledge is preferable

- C. Offer Details: CTC of INR 4,00,000 / Annum (Approx.)
If an applicant is selected through the selection process, he/she shall be given an offer letter for the post of Project Trainee. Thereafter, based upon his/her performance during the probation period, he/she may:
- Either be Associated directly as per policy of the Company OR
 - Probation period may further continue OR
 - Be Discontinued

- D. Method of Selection: 1. Registration - Candidates should visit <http://www.okcl.org/careers-okcl> (or click on the link <https://forms.gle/8fFWwnozWupAbhi76>) for filling up the online application for PROJECT TRAINEES - TECHNICAL.
2. Online Test, Hands-On-Test and Interview dates to be intimated later
3. Date of Joining as decided by OKCL
4. Application in any other mode shall not be acceptable.
5. Last date of Online application has been extended till 15th March, 2021

- E. NOTE: 1. Management reserves all rights to accept or reject any application without giving any reason.
2. Any application received after 15th March, 2021 shall be rejected.

EXPECTATIONS FROM Project Trainees - Technical SHALL INCLUDE, BUT NOT LIMITED TO THE FOLLOWING:

- The Applicant should have passion for Full Stack Development / UI-UX Development.
- Candidates should possess sound foundations in computing and mastery over object oriented analysis and programming.
- The applicants should have good knowledge of the following topics:
 - Python, pandas, sklearn
 - Vuejs or ReactJS
 - Working Knowledge of TensorFlow 2 is must
 - Django

OR

- HTML5, CSS bootstrap, SVG Animation
- Prototyping in Adobe XD or similar tools
- Knowledge of Design Thinking
- Vuejs or ReactJS

OR

- PHP Web server scripting
- Database Management

OR

- Android App Development (Native or React Native)
- Android API Integration with Server Backend

OR

- JAVA (C++, JavaScript, JAVA, Spring MVC and MySQL)