

Notice date 3 Jan 2021

Dear Students

We TEAM-MaTPO is happy to announce that, we are organizing virtual pool campus drive by Sankey Business Solutions, for all colleges in solapur region on 8th January 2021

About Us:

We design, architect and develop innovative digital technology solutions for leading startup and enterprises. We are a technology agnostic company, having a forte in solving complex business problems, using latest technologies like Artificial Intelligence, Machine Learning, RPA etc.

This placement drive is open for B.E/B.Tech./M.C.A passing out 2021.

The placement process will start from 11:00 am.

Following would be our schedule for the day.

Addressing students (Brief about Sankey Business Solutions) 11:00 am- 12:00pm.

Programming Test for 1 hour 01:00 pm - 02:00 pm - The Schedule would have a written programming test (Online based).

(Please note that the results of the online test will be declared on the next day and we will schedule the interviews of the shortlisted candidates accordingly.)

Please find attached Job description and registration link for the drive

Registration Link :-

<http://eportal.sankeysolutions.com/student/registration?q=SD202012280944>

(Note :- Last day to register for the drive is Thursday, 7th January 2021 at 11am.)

All students are informed to prepared with job description, required skills set and to go through the company profile.

RECRUITMENT DRIVE DAY AND TIME: Friday, 8th January 2021 at 11:00am.

SAMPLE INTERVIEW PROCESS:

Round 1: Logic Test

Round 2: Technical Round

Round 3: Personal Interview

Find the attachment for Job Description (JD)

Best Wishes

Team MaTPO and Team Sankey



Recruitment Details

Designation: Solution Analyst (Software Developer)

Desired Skills:

Ability to learn and implement multiple technologies required for Software development fast.

Job description:

1. Develop high performance mobile and web applications in Artificial Intelligence, Machine Learning, Android, iOS and various frontend and backend technologies.
2. Create requirements, design documentation and test plans for above, adhering to standard templates provided by the organization.
3. Write clean, maintainable, efficient code that confirms to software development standards.
4. Well versed with multiple front end and backend technologies such as Angular, BootStrap, Node, PHP, Spring, ReactJS, etc.
5. Understand full stack development process and is familiar with REST.
6. Can interact with client directly on requirement gathering, delivery planning and implementation.



Qualification: M.Tech, B.Tech, M.Sc, B.Sc , BCA, BE, ME (COMP and IT students only) and MCA.

Bond Period: 18 Months

Bond Amount: Rs. 75,000/-

Note: - This amount is to be paid, if the bond is broken before bond duration.

Salary Detail: Rs. 3L PA

A. MCA :

- The annual salary package that would be offered will be Rs. 3Lac PA. There will be an initial 6 months' internship, during which the salary will be Rs. 1,80,000/year.
- There will be a performance incentive of Rs. 25,000/- as a part of this annual package, to be given after completion of 1 year at Sankey Business Solutions, as a full-time employee, subject to individual and company performance.

B. B.Tech/BE, M.Tech/ME/MSIT and CS:

- The annual salary package that would be offered will be Rs. 3Lac PA. There will be an initial 6 months' probation period, during which the salary will be Rs. 1,80,000/year.
- There will be a performance incentive of Rs. 25,000/- as a part of this annual package, to be given after completion of 1 year at Sankey Business Solutions, as a full-time employee, subject to individual and company performance.

C. BSC IT and CS:

- The annual salary package that would be offered will be Rs. 2.5Lac PA. There will be an initial 6 months' probation period, during which the salary will be Rs. 1, 50,000/year.
- There will be a performance incentive of Rs. 25,000/- as a part of this annual package, to be given after completion of 1 year at Sankey Business Solutions, as a full-time employee, subject to individual and company performance.