



K. S INSTITUTE OF TECHNOLOGY, BENGALURU-560109

No 14, Kanakapura Main Road, Raghuvanahalli, Bengaluru, Karnataka 560109

** DEPARTMENT OF TRAINING AND PLACEMENTS **

11.06.2020

SAP LABS VIRTUAL ON -CAMPUS DRIVEFOR BE 2021 BATCH

Dear All,

PARTICULARS	DESCRIPTION
COMPANY NAME	SAP LABS
HIRING BATCH	2021
LOCATION	ONLINE [FROM HOME]
TARGET HIRES	BE (CSE / ECE)
DRIVE DATE	23 RD JUNE 2020
CUT-OFF	10 TH & 12 TH - 60 % ABOVE BE - 70% ABOVE
EMPLOYMENT TYPE (FULL TIME, PART-TIME)	FULL TIME
PACKAGE	SAP SCHOLAR 2 YEARS PROGRAM: STIPEND RS 25,000 PER MONTH FOR BOTH THE YEARS
SELECTION PROCEDURE	<ol style="list-style-type: none">1. ONLINE ASSESSMENT (90 MINS)2. ONLINE CODING CHALLENGE ALONG WITH TECHNICAL INTERVIEW3. VIRTUAL TECHNICAL DISCUSSION WITH PANEL4. HR INTERVIEW (VIRTUAL)
BASIC FEATURES OF THE PROGRAM BE PROGRAMMING (WORK CUM EDUCATION):	<ol style="list-style-type: none">1. WORKING WITH SAP ALONG WITH PURSUING M.TECH IN SOFTWARE ENGINEERING2. PROGRAM SET UP WITH BITS PILANI3. DURATION - 2 YEARS4. DEGREE RECEIVED - M.TECH IN SOFTWARE ENGINEERING5. LOGISTICS - WORK AT SAP - MONDAY TO FRIDAY6. CLASSES ON SATURDAY AT SAP FACILITY7. FEES FOR BITS PAID BY SAP; NO OUT OF POCKET EXPENSES FOR SCHOLARS8. EACH SCHOLAR WILL WORK IN AT LEAST 3 SEPARATE DEPARTMENTS IN SAP. AT THE END OF THE 2 YEARS, THEY CAN BE FORMALLY INDUCTED INTO SAP BASED ON THEIR PERFORMANCE AND FEEDBACK

Note:-

1. GUIDELINES IS ENCLOSED FOR YOUR REFERENCES
2. STUDENTS ARE REQUESTED TO PREPARE ON TECHNICAL AREAS.

TPO

CC to:

HOD's & Faculty Coordinators of:

Information for CEO		CSE		ECE	
---------------------	--	-----	--	-----	--

15.6.2020
PRINCIPAL

PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109.

GUIDELINES FOR THE TEST:-

ONLINE ASSESSMENT (PRELIMINARY SCREENING):

STEP 1:-

Login to the HackerRank website using the credentials shared by SAP team. Credentials can be gathered from your faculty in charge of placements.

You will be able to see the below screen – you can either take up a sample assessment to get yourself familiarized with HackerRank assessment platform or directly start with SAP assessment by clicking on continue tab.

Instructions

1. This is a programming test
2. To get familiarized with our coding environment, try our [Sample Test](#)
3. You are free to choose any language from the list and code
4. If the code area contains the function signature, just complete the function alone, we'll take care of the main function, headers, etc
5. If you're expected to write the full code, it'd be mentioned in the code area. All inputs are from STDIN and output to STDOUT. If you're using Java, use the classname as 'Solution'
6. To understand more about the environment, time limits, etc. you can read the [FAQ here](#)
7. In coding questions, you can print to console to debug your code using the appropriate print command for each language (Eg: cout for C++, printf for C, etc.)

Continue

Try Sample Test

STEP 2:-

In next step, you will be asked to key in your details like name, DOB, percentage etc. You will also be asked to enter a password in the application/confirmation form. Please enter the password provided by SAP team not personal mail account passwords.

Confirmation Form

Before we start, here is some extra information we need to assess you better.

Email address/Login *

Enter your email address/login

Password *

Enter your password

First Name *

Enter your first name

Middle Name *

Enter your middle name

Last Name *

Enter your last name

Date of birth - Eg 03-Dec-1993 *

Enter your date of birth - eg 03-dec-1993

STEP 3:-

Post furnishing all details, you can start the assessment by agreeing to the terms and conditions.

KEY POINTS:-

- > Please ensure you are connected to laptop or desktop with webcam enabled
- > It is recommended to take assessment from any premises which has good network connectivity
- > Advisable to use chrome /Mozilla/ Edge browser for better user interface
- > Recommended doing few practice or mock coding tests on HackerRank platform to get you accustomed to test environment
- > Duration of the assessment will be for 90 minutes which includes MCQ questions related to your computer subjects and few coding questions
- > Candidate may choose any programming language he/she is familiar with to complete the coding questions
- > Entire assessment will be auto proctored, any movement away from the system including alternating between windows will be red flagged
- > In case you of any technical issues, notify your placement team immediately so that the backend team can resolve the issue ASAP.

TPO