Scholar@SAP - 2020 Hiring

We hire students from BE, BCA and B.Sc. background. The Scholar@SAP is a work integrated learning program that enables the students to work for an organization and study alongside where they can better their prospects with an M. Tech in Software Engineering from BITS, Pilani, while getting valuable work experience working with an internationally-reputed organization.

Please find below the detailed outline about the program, stipend and eligibility criteria.

Keep the future wide open — for your graduating B.E, B.Sc and BCA class

Open up Scholar@SAP as a career option

Dear Placement Officer,

We are pleased to inform you that we are all set to kick off our 2020 early talent hiring. We at SAP Labs India are looking to induct bright minds into our organization through the Scholar@SAP program with BITS Pilani, and what better a place than your institution to find them! We are keen to nurture some of your leading talents who can innovate, excel and be part of the excitement at SAP Labs India.

The time has come for the 2020 batch to step into the world of industry and career. Their future presents big opportunities, and we have one for them to consider. The Scholar@SAP program lets them work for an organization that will open doors for them through a work and study opportunity with SAP. Alongside, they can better their prospects with an M.Tech in Software Engineering from BITS, Pilani, while getting valuable work experience working with an internationally-reputed organization.

This is a golden opportunity for them to start creating their future on the right note. We are inviting applications for the batch graduating in July/August 2020. To help us take this forward, we request you to send us the information of all your interested student who meet the eligibility criteria in the format enclosed.



| Break into the new way of | Get a recognized | degree from an | Get a variety of experience and |
|---|--|---|-----------------------------------|
| learning technology | Get a recognized degree from a internationally reputed institute | | acquire multiple skills |
| | | | |
| | | | |
| | | | |
| | | | |
| Pursue your passion while | Work on latest technologies: | | Opportunity to build your network |
| you work | IoT, ML, AI | | with like-minded people |
| Get a career that counts while | Get hands-on with the latest in the | | Work with people who are also on |
| studying for a degree that matters, at the same time | industry | | your career path |
| | | | |
| Eligibility: | | | |
| | | | |
| ► B.Sc. streams (CS / IT / Maths / Electronics) | | Graduation - 70% above | |
| ► BCA streams | | ▶ 10th & 12th - 60% and above | |
| | | | |
| ► BE streams (CS /ISE / ECE / EE) | | | |
| | | | |
| Stipend: | | | |
| | | | |
| SAP Scholar 2 years program (B.Tech) : | | SAP Scholar 4 years program (BCA/BSc) : | |
| • Rs. 25,000 per month for both the years | | • Rs 16,500 per month for the first two years | |
| | | • Rs. 25,000 per month for the third and fourth | |
| | | years | |
| | | | |

Selection Process:

- Online Assessment
- 2 Rounds of Technical Interview
- HR Interview