

Admission Offer

Ref: Adm/2020-1/Admit/AMT1261021

Dear Sudarshan Amirineni,

Congratulations! We are pleased to inform you that based on your educational background, professional experience and work profile, you have been **provisionally selected for admission to the M.Tech. Software Systems**.

To confirm your admission, you required to submit INR 71,500.00/- (towards one time Admission Fee of INR 16,500/-, and Semester Fee of INR 55,000.00/-). You can make this payment through the [Admission Centre](#) using Netbanking/ Credit Card/ Debit Card/ PayTm. You may also choose to submit the fee using an EMI option that features convenient EMIs of INR 12,870 per month. [Click here](#) to learn more about the EMI option.

[Click here](#) to login to the Admission Center now and make the fee payment.

You must pay the fee by Jul 20, 2020.

Upon successful payment, you will receive your BITS ID Number and login information to Taxila - the BITS Pilani e-learning portal. You will also be allotted your individual BITS Pilani email ID.

Please note that in case you decide to discontinue from the programme after confirmation of admission and registration, you will forfeit the entire Admission Fee and Semester Fee of INR 71,500.00/-.

Work Integrated Learning Programmes offer a unique learning methodology that demands commitment to upholding the high academic standards of BITS Pilani, along with meeting the work-related demands of your employer organisation. You are expected to be employed for the entire duration of the programme.

Information related to schedule of classes will be shared in the next few weeks.

I Sudarshan Amirineni, have read the [education policy](#) and I herewith accept the admission offer as per above stated conditions and also confirm my Registration for the First Semester of my degree offered in First Semester 2020-21 of BITS calendar for the four courses as given below:

| Course No. | Course Title | Units |
|------------|-------------------------------------|-------|
| EL1 | Electives | 4 |
| SSZG518 | Database Design & Applications | 5 |
| SSZG519 | Data Structures & Algorithms Design | 5 |
| SSZG526 | Distributed Computing | 5 |