

## Parent Teacher Association Contribution

Detailed split up and amount to be paid for each programme is as follows.

PTA membership fee	500/-
Association Activities fund	1500/-
College development fund	2500/-
Campus Security fund	2500/-
Group insurance (@75/- per year)	B. Tech: 300/- B. Arch: 375/- M. Tech/M. Arch/M. Plan/MCA/MBA: 150/- PhD: 225/-
Fee for approval process of Council of Architecture	B. Arch: 2500/- M. Arch/ M. Plan: 2500/-
<b>TOTAL amount to be paid</b>	<b>B. Tech: 7300/-</b> <b>B. Arch: 9875/-</b> <b>M. Tech / MCA/ MBA: 7150/-</b> <b>M. Arch/ M. Plan: 9650/-</b> <b>PhD: 7225/-</b>

As you know, PTA fund is a great support to many student and development activities in the college. Therefore, students are requested to pay HIGHER amounts, if affordable.

SC/ST students have to pay the insurance amount only. However, such students are requested to pay the best affordable amount according to their capacity.

PTA contribution payment options- Online (PREFERRED) or Offline (At the counter)

### HOW TO MAKE ONLINE PAYMENT OF PTA CONTRIBUTION

Read the instructions given below completely before starting the payment procedure:

1. Payment procedure can be started by clicking the link:  
<https://www.onlinesbi.com/sbicollect/icollecthome.htm?corpID=2813158>
2. In the onlinesbi page, click the check box "I have read and accepted the terms and conditions stated" and then click "Proceed".
3. Select category - B TECH/ M TECH/MCA/MBA etc. and fill the details carefully. (For Admission and KTU Registration number fields, give NEW-2021 as value)
4. Fill the correct amount, make the payment.
5. Payment procedure is complete. Save the payment receipt. Please take a print-out of the receipt and bring at the time of admission.

If payment is done on the admission day, please send the fee receipt to the mail id, [cetpta2012@gmail.com](mailto:cetpta2012@gmail.com) with the subject <Student Name><Branch><Program>

NOTE: PTA contribution will be refunded, in case you leave the college in subsequent allotments.