



Pondicherry Engineering College Hostels
PUDUCHERRY – 605014.

Dated: 22.06.2017

CIRCULAR

Hostel Fee Structure for the Year 2017-18
(For all students except first year B Tech students)

S. No.	Fee Details	Payment Details	Room Type		
			Single Occupancy Amount (Rs)	Double Occupancy Amount (Rs)	Triple Occupancy Amount (Rs)
1	Establishment charges	For one year	21000*	21000*	21000*
2	Room rent	For one year	2000	1500	1000
3	Electricity and water charges	For one year	1200	1200	1200
4	Mess advance (July to December)	For six months	15000	15000	15000
	Total		39200	38700	38200

* Subject to change.

Note:

1. Rooms will be allotted on showing the proof for payment of hostel fees.
2. Mess advance (Rs. 12500/-) for the period January to June 2018 has to be paid by **02nd January 2018.**
3. Students (except I Year B Tech) who seek admission to hostels afresh have to pay Rs. 10,000/- more towards caution deposit along with Rs. 1000/- as non-refundable admission fee.
4. Payment of hostel fees has to be made 'on-line' through IIS. Students are advised to refer IIS portal for further information.


Chief Warden



Pondicherry Engineering College Hostels
PUDUCHERRY – 605014.

Dated: 22.06.2017

CIRCULAR

Hostel Fee Structure for the Year 2017-18
(For First Year B Tech students)


S. No.	Fee Details	Payment Details	Room Type
			Triple Occupancy Amount (Rs)
1	Hostel admission fee	Time of admission only	1000**
2	Hostel caution deposit	Time of admission only	10000
3	Establishment charges	For one year	21000*
4	Room rent	For one year	1000
5	Electricity and water charges	For one year	1200
6	Mess advance (July to December)	For six months	15000
Total			49200

* Subject to change.

** Non-refundable.

Note:

1. Rooms will be allotted on showing the proof for payment of hostel fees.
2. Mess advance (Rs. 12500/-) for the period January to June 2018 has to be paid by **02nd January 2018.**
3. Payment of hostel fees has to be made 'on-line' through IIS. Students are advised to refer IIS portal for further information.


Chief Warden