



SHIVAJI UNIVERSITY, KOLHAPUR DEPARTMENT OF TECHNOLOGY

(Approved by AICTE, New Delhi)

RULES FOR HOSTEL ADMISSION, 2014-15

1. The admissions are branch wise and on merit basis (CGPA) and as per State Govt. reservation rules.
2. The students having **backlog courses (FF Grade)** will have Second choice in hostel admission.
3. The students having more than **four backlogs** (failed/dropped/detained courses) will not be considered for allotment of the hostel.
4. The students whose names were involved in **misconduct** in hostel will not be considered for allotment of hostel.
5. It is mandatory to pay full hostel fees by Demand Draft in favour of “**Finance and Accounts Officer, Shivaji University, Kolhapur**” OR the same should be submitted to Cash section after verification at hostel office.
6. F. Y. B. Tech hostel allotment will be branch wise and on merit basis and as per State Govt. reservation rules. (10 seats per branch).
7. For direct S.Y. B. Tech. (Diploma students), 2 seats/Branch are reserved.
8. For M.Tech students, 3 seats/Branch are reserved.
9. Hostel Mess is compulsory for Hostel students.
10. Hostel administration reserves the right to deny admission or cancel admission at any stage.

Hostel Fee Structure (For boys and girls)

- a) Hostel fees: Rs. 8,000 per year.

It is mandatory to pay full hostel fees by Demand Draft in favour of -
“**Finance and Accounts Officer, Shivaji University, Kolhapur**”

- b) Hostel Mess deposit (Refundable) for boys- Rs. 1340/-, for girls- Rs.1140/-
Hostel mess deposit should be paid, separately in cash to Mess Contractor.

Seat distribution: for Each Year

	Year wise	Student Strength
1	M.Tech	18
2	Fourth Year	50
3	Third Year	50
4	Second Year	60
5	First Year	60
6	Direct Second Year	12
	Total Student	250

Branch/Category	OPEN	SC	ST	VJ	NT1	NT2	NT3	OBC	Total
Civil Engineering	5	1	1			1		2	10
Computer Science and	5	1	1			1		2	10
Electronic and Comm.	5	1	1			1		2	10
Food Technology	5	1	1			1		2	10
Chemical Technology	5	1	1			1		2	10
Mechanical Engg.	5	1	1			1		2	10