



ACTION TAKEN REPORT ON AMBIENCE

The institution has structured feedback mechanism to obtain feedback from internal and external stakeholder through various programs. The feedback has been collected from stakeholders for 2022-2023 academic year and prepared action plan. The possible insights are implemented in accordance with service satisfactory/Ambience.

Sl. No	Stakeholders	Suggestions	Action Taken
1	Students Feedback on Ambience	Several students requested drinking water facility for all floors and study lounge.	Study lounge and drinking water facility has been set up in all floors.
2	Teachers Feedback on Ambience	Several faculties requested for covered parking or shade structures to protect vehicles.	Separate parking shelter is been provided for both staffs and students.
3	Alumni Feedback on Ambience	Alumni's requested for indoor games and gym facility with fun, safe inclusive environment for recreational activities and social interaction.	New Badminton Court and other indoor games has been setup. Gym facility is been provided for both boys and girls..
4	Parents feedback on Ambience	Parents suggested to provide common rooms for students.	Separate common room for boys and girls is provided. Sanitary pad vending and incinerator machine is installed in girls common room.
5	Employers Feedback on Ambience	Employers suggested to create more centre of excellence.	Centre of excellence in Augmented Reality & Virtual Reality in association with ARK, LabView in association with TechFluent solutions private limited and 3D printing is been established.

The actions taken in response to all stake holders on the service satisfactory have been aimed at enhancing the quality and relevance of the learning experience. By addressing concerns and implementing improvements, we aim to ensure that the service remains dynamic, engaging, and aligned with the evolving needs of our students. We remain committed to ongoing evaluation and refinement to foster a supportive and enriching learning environment.



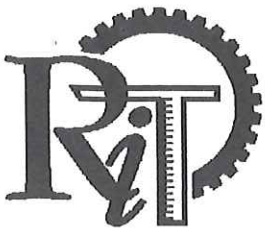
STUDENT'S STUDY LOUNGE

As per the suggestion given by the Students study lounge is been established in II,III & IV floors of admin block.



Ushil
Principal
Rajeev Institute of Technology
Hassan-573201





DRINKING WATER PURIFIERS

Water Purifiers are based on the superior state-of-the-art. Two Units of Reverse Osmosis (RO), UV, UF fully automatic commercial water purifier plant are installed in main block and Civil/Mechanical Block. We have centralized floor wise 10 Distribution point with tap provision with notification details indicating its safe for drinking.



Fully automatic commercial water purifiers

Onhl
Principal
Rajeev Institute of Technology
Hassan-573201



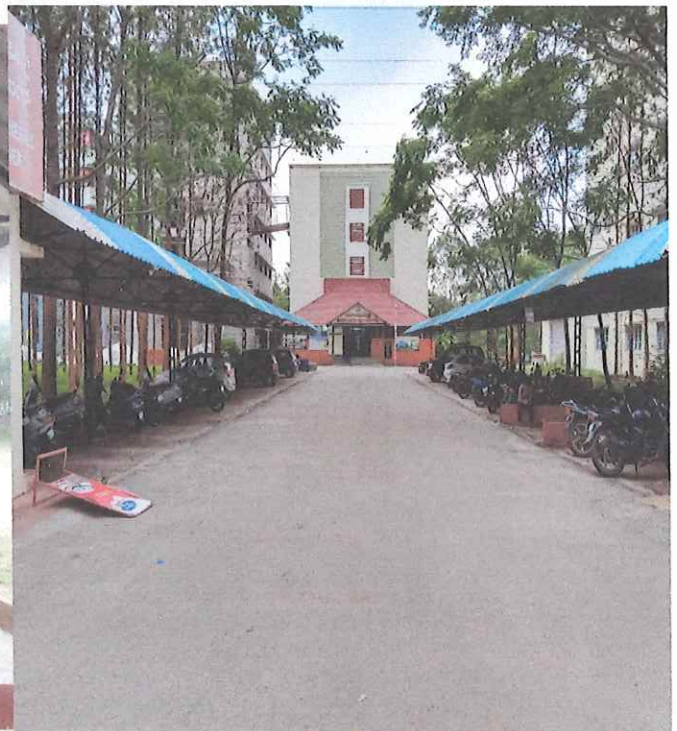


RAJEEV INSTITUTE OF TECHNOLOGY

Plot # 1 (D), Growth Centre, Bangalore-Mangalore Bypass Road, HASSAN- 573 201, KARNATAKA
(Affiliated to VTU, Belagavi., Approved by AICTE, New Delhi., Recognized by Govt. of Karnataka)

VEHICLE PARKING AREA

As per the suggestion given by the Teachers's Vehicle Parking area is been established



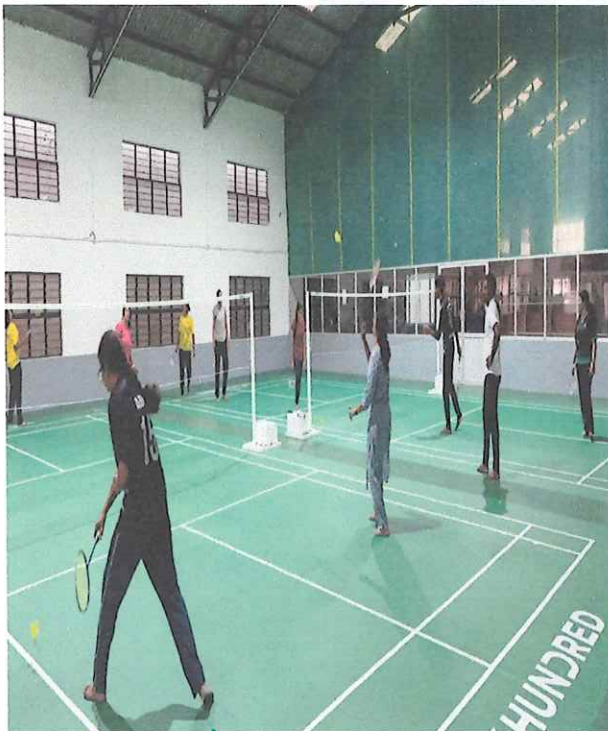
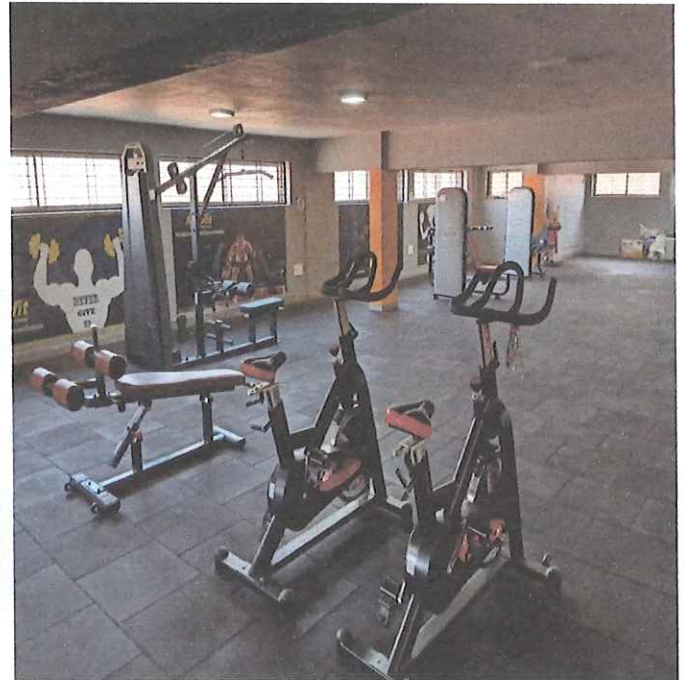
Dush
Principal
Rajeev Institute of Technology
Hassan-573201





GYM AND INDOOR GAME SETUP

As per the suggestion given by the Alumni's, Gym and Batmiton Court is been established.



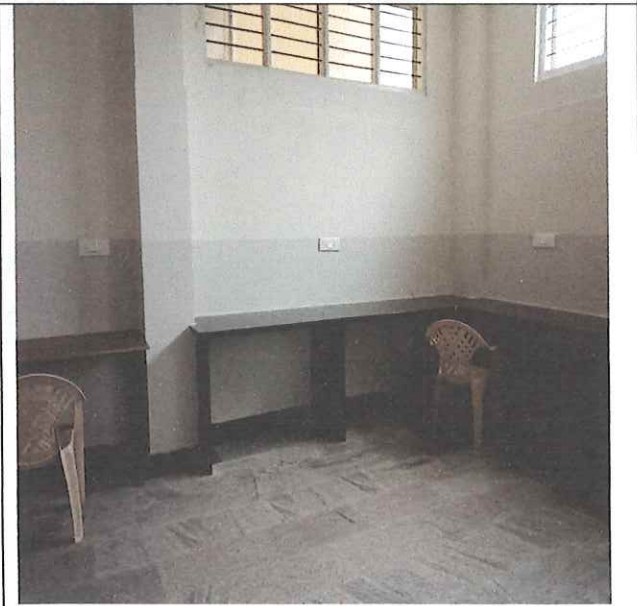
Anil
Principal
Rajeev Institute of Technology
Hassan-573201





GIRLS COMMON ROOM

As per the suggestion given by the Parents Girls Common Room is been established.



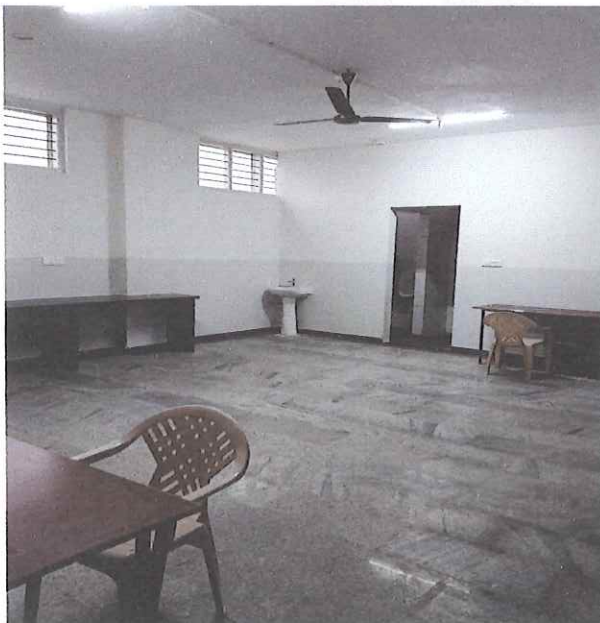

Principal
Rajeev Institute of Technology
Hassan-573201





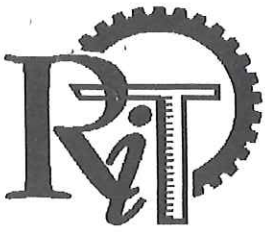
BOYS COMMON ROOM

As per the suggestion given by the Parents Boys Common Room is been established



Dr. H. L.
Principal
Rajeev Institute of Technology
Hassan-573201





RAJEEV INSTITUTE OF TECHNOLOGY

Plot # 1 (D), Growth Centre, Bangalore-Mangalore Bypass Road, HASSAN- 573 201, KARNATAKA
(Affiliated to VTU, Belagavi., Approved by AICTE, New Delhi., Recognized by Govt. of Karnataka)

Department of Information Science & Engineering CENTRE OF EXCELLENCE in AUGMENTED REALITY & VIRTUAL REALITY



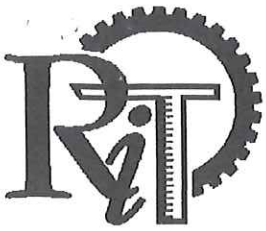
In Association with



Dr. H. L.
Principal
Rajeev Institute of Technology
Hassan-573201

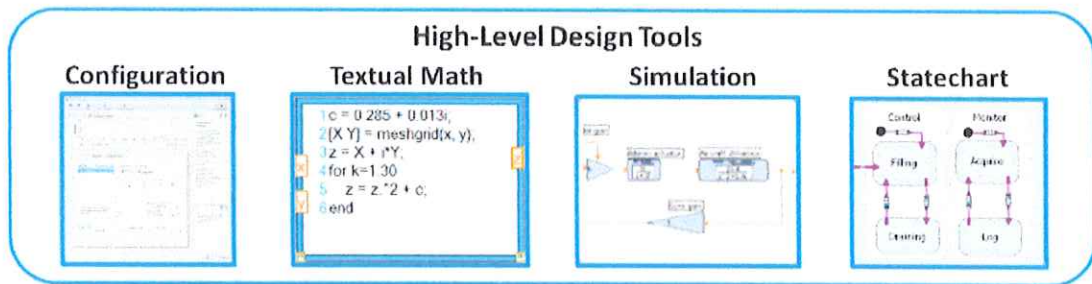
Principal : 08172-243180, Registrar : 08172-243181

E-mail : principal@rithassan.ac.in, web :
www.rithassan.ac.in



Department of Electronics & Communication Engineering

CENTRE OF EXCELLENCE in LabVIEW

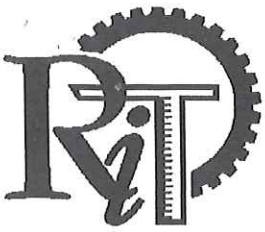


LabVIEW

Graphical Programming



Duhil
Principal
Rajeev Institute of Technology,
Hassan-573201



RAJEEV INSTITUTE OF TECHNOLOGY

Plot # 1 (D), Growth Centre, Bangalore-Mangalore Bypass Road, HASSAN- 573 201, KARNATAKA
(Affiliated to VTU, Belagavi., Approved by AICTE, New Delhi., Recognized by Govt. of Karnataka)

Department of Mechanical Engineering

CENTRE OF EXCELLENCE
in
3D-Printing



Onli
Principal
Rajeev Institute of Technology
Hassan-573201

Principal : 08172-243180, Registrar : 08172-243181

E-mail : principal@rithassan.ac.in, web :
www.rithassan.ac.in