

S J P N Trust's

Hirasugar Institute of Technology, Nidasoshi

Inculcating Values, Promoting Prosperity
Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.

Accredited at 'A' Grade by NAAC Programmes Accredited by NBA: CSE, ECE, EEE & ME.

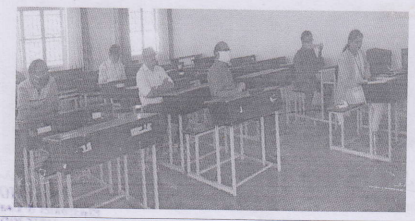
Project

Best Project selection
2019-20(Odd Sem)

Date of Activity held and Time:	27 th and 28 th May 2020, 10.30am to 4.30pm
Name of Activity:	Best Project Selection
Type of Activity: (cultural/curricular/co-curricular)	NA
Resource Person/Invitee:	Prof. M. P. Yanagimath Prof. N. K. Honnagoudar
Professional Details of Resource Person:	Faculty members from EEE and CSE Dept.
Year / Class:	NA
No. of students	45
No. of Staff:	17
Activity In charge:	Prof. S. S. Kamate Shri. M. A. Attar

Description of Activity: Project Exhibition cum best project selection of final year ECE students' projects was held on 27th and 28th May 2020 to select the top three projects of the Department.

The event was organized through **Google meet** as per the prior intimation and schedule. Students were asked to join the meeting as per the schedule and to present their work done in project phase – II. All the project groups presented working/algorithm and demonstrated their model. HOD, jury members, projects guides and all the staff members were actively involved in this process. After the completion of presentation and demonstration of every batch the jury members assigned the marks out of 100. After completing all the batches eesults were announced by considering the average marks of both the jury members. HOD and faculty members of the Department congratulated the top project batches and also inspired the rest.





S J P N Trust's

Hirasugar Institute of Technology, Nidasoshi

Approved by AICTE, Recognized by Govt. of Karnataka and Affiliated to VTU Belagavi.

Accredited at 'A' Grade by NAAC

Programmes Accredited by NBA: CSE, ECE, EEE & ME.

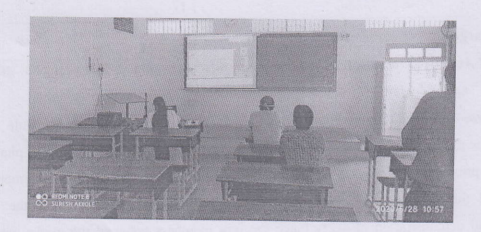
ECE Dept.

Project

Best Project selection

2019-20(Odd Sem)







Estrande Project Coordinator

Electronics & Commn. Engg. Dept. HSIT NIDASOSHI