

SJPN Trust's

Hirasugar Institute of Technology, Nidasoshi.

Inculcating Values, Promoting Prosperity

Approved by AICTE, New Delhi, Permanently Affiliated to VTU, Belagavi
Recognized under 2(f) &12B of UGC Act, 1956
Accredited at 'A' Grade by NAAC & Programmes Accredited by NBA:CSE & ECE

CSE Dept.
STAC & III Cell
Activity Report
2022-23 (ODD)

ACTIVITY REPORT

Date and Time	14-10-2022 at 2.00PM
Name of Activity	Technical Talk on "User interface software Testing in IT Industries.
Type of Activity	Learning Job opportunities in Software Testing in IT Industries.
Target Audience	All Semester CSE Branch students
Number of Audience	86
Activity In-charge	Prof. N.K.Honnagoudar

About the Activity:

A Technical Talk on "User Interface software testing in IT Industries" was organized for all the students of CSE branch by Students and Teachers Association of Computer Science & Engineering (STAC), HIT, Nidasoshi. Objective of this event was to give awareness among students regarding carrier job opportunities in software testing in IT industries. The Resource persons for this Technical Talk were Mr. C. R. Belavi, Senior Software Engineer Tech Wave Consulting India Pvt, Ltd. Hyderabad. During the session resource person explained the basic requirement to get the job opportunities in corporate world, and later he explained in detail regarding different skill requirement and how students can develop themselves in the area of software testing and grab the jobs in corporate sector.

During this Technical Talk there was question and answering secession, where many students asked lot of questions regarding job opportunities in Software Testing in IT Industries. The resource person clarified all the queries from the students. The secession was very useful to the students, wherein students understood how to grab the job opportunities in corporate sector. A total of 86 all Semester CSE Branch Students attended the event and got benefitted.

Sl. No.	Objective of the Activity	Relevance to POs / PSOs
1	To Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.	PO5 PSO1,PSO2

S J P N Trust's

Hirasugar Institute of Technology, Nidasoshi.

Inculcating Values, Promoting Prosperity

Approved by AICTE, New Delhi, Permanently Affiliated to VTU, Belagavi Recognized under 2(f) &12B of UGC Act, 1956

Accredited at 'A' Grade by NAAC & Programmes Accredited by NBA:CSE & ECE

CSE Dept.

STAC & III Cell

Activity Report

2022-23 (ODD)

Activity Photographs:





Prof. N. K. Honnagoudar Event Coordinator Prof. S. V. Manjaragi H.O.D