

Hirasugar Institute of Technology, Nidasoshi.

Inculcating Values, Promoting Prosperity

Approved by AICTE, Recognized by Govt. of Karnataka and Permanently Affiliated to VTU Belagavi. Accredited at 'A' Grade by NAAC
Programmes Accredited by NBA: CSE, ECE, EEE & ME

CS Engg. Dept

Academics

Activity

2021-29

Date: - 18/04/2022

Circular

All 6th semester girl students are hereby informed to attend the 32 Hour - Python Course organized in association with Karnataka Skill Development Corporation and Nandi Foundation as per the below schedule.

Sl. No.	Day	Time	Type of activity
1	18-04-2022	2.00 – 5.00 PM	Online Training Session
2	19-04-2022	2.00 – 5.00 PM	Online Training Session
3 ·	20-04-2022	<u> </u>	Pre-Assessment
4	21-04-2022	2.00 – 5.00 PM	Online Training Session
5	22-04-2022	2.00 – 5.00 PM	Online Training Session
6	23-04-2022		Mid-Assessment
7	26-04-2022	2.00 – 5.00 PM	Online Training Session
8	29-04-2022	2.00 – 5.00 PM	Online Training Session
9	30-04-2022		Final Assessment

Venue: System Software and Android Laboratory

Note:

- 1. Attendance is compulsory.
- 2. The students who miss the training will not be considered for future placement activities.

Dr. Mahesh Huddar

Coordinator

T&P Officer

Prof. S. V. Manjaragi

HOD OSE

Computer Science & Engu. HIT, Nidasoshi



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.

CSE
Activity
Python
Course
2021-22

Department of Computer Science and Engineering

Date of Activity held	18-04-2022 to 30-4-2022		
Time	2 PM – 5 PM		
Type of Activity	32 Hour - Python Course		
Professional Details Of Resource	Karnataka Skill Development Corporation and Nandi		
Person	Foundation		
Participants	3 rd Year Girl Students		
No. of students	30		
Activity in-charge	Dr. Mahesh G. Huddar		

Description of Activity:

The purpose of the webinar on "32 Hour - Python Course" is to create awareness about the Python programming language and future career opportunities in IT industry. The resource person Karnataka Skill Development Corporation and Nandi Foundation explained the concept in a very detailed manner. The knowledge of students was assessed using preliminary assessment, mid assessment, and final assessment. Course completion certificate was issued to all the successful students.

Sl. No.	Objectives	POs	
1.	Modern tool usage: to understand, use modern engineering tools.	PO5	
2.	Individual and teamwork: Function effectively as a team member	PO9	
3	To creating innovative career path and higher studies	PSO2	



SJPN 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.

CSE

Activity

Python Course

2021-22

Activity Photographs:









Activity Coordinator

Computer Science & Engg. HIT, Nidasoshi.

32 Hours Course on Python - Feedback

28 responses



Name 28 responses Aishwarya Magadum Meenaxi Baad Sneha S Hirekodi Ashwini V Maled Sahana Praveen Telsang Vaibhavi Desai Nivedita L Udapudi Bandavva B Satigoudar Mithila Sutar Soumya kadam Sneha Harfa I Mujawar Sneha Ganachari Samiksha B Chougale Akshata Mokashi Sahana Patil Priyanka Ningai Anupriya Mugalkhod Suprita Sindhur

Priyanka kurbet

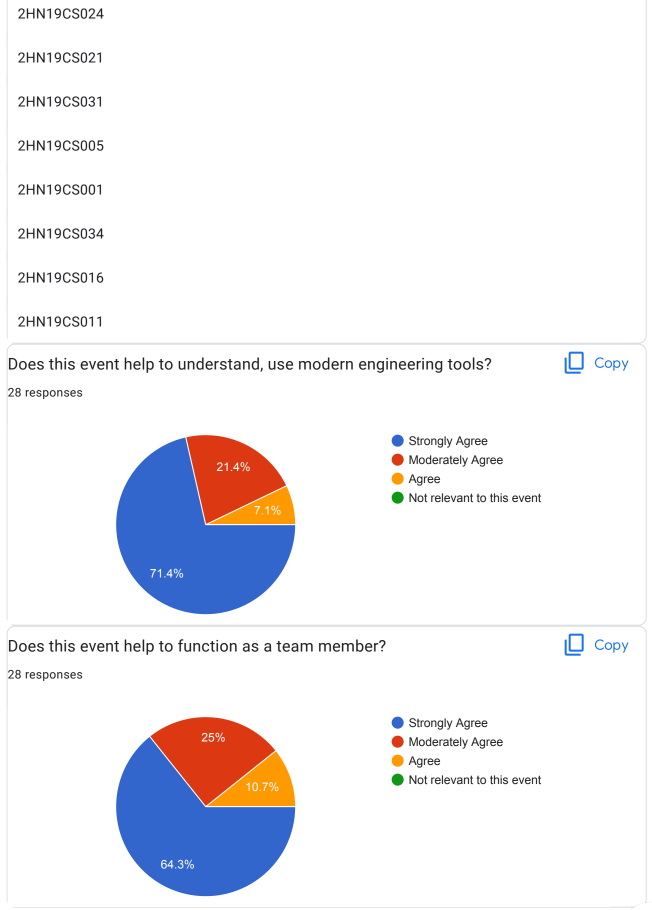


Prajakta burli	
Padma Borannavar	
Sahana Naik	
Amruta Gudimani	
aqazi6260@gmail.com	
Sakshi Patil	
keertichajagoud@gmail.com	
Chaitra	

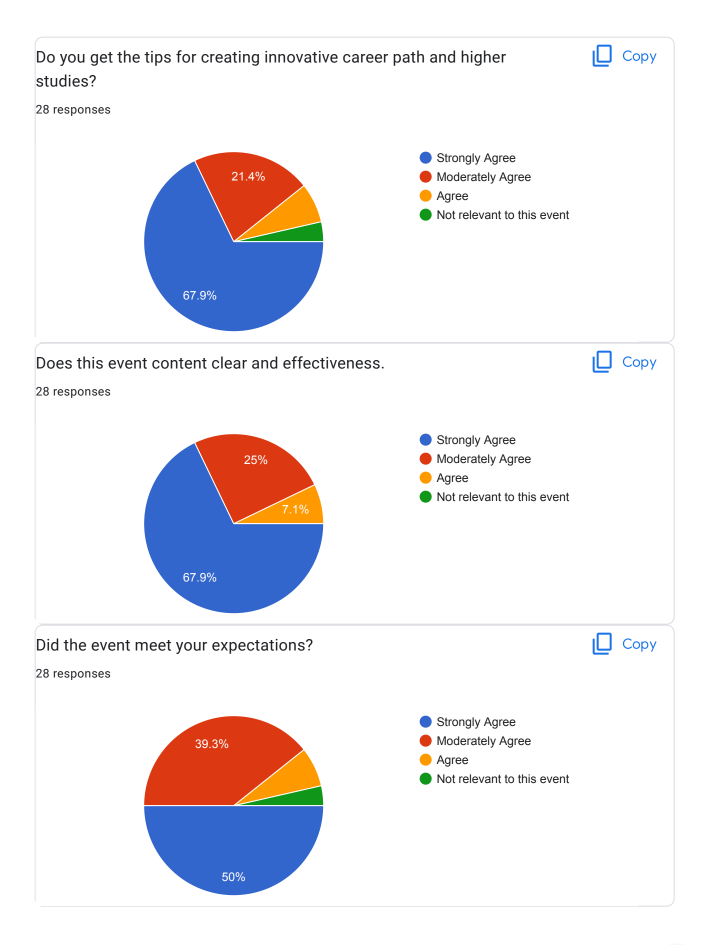


USN		
28 responses		
2HN19CS002		
2HN20CS401		
2HN19CS040		
2HN18CS005		
2HN19CS033		
2HN19CS046		
2HN19CS020		
2HN19CS008		
2HN19CS018		
2HN19CS043		
2HN19CS039		
2HN19CS014		
2HN19CS041		
2HN19CS035		
2HN19CS004		
2HN19CS032		
2HN20CS402		
2HN20CS400		
2HN19CS045		
01 10 000		

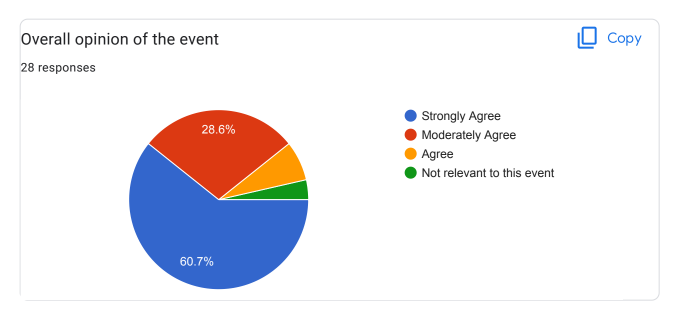
2hn19cs029











This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms

