

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 Kamataka 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 Person	Karnataka Skill Development Corporation and Nandi 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		



S J P N Trust's

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

202 1-29

Attendance

Python Course organized in association with Karnataka Skill Development Corporation and Nandi Foundation

Sl.No.	Student Name	USN	18-04-	19-04-	21-04-	22-04-	26-04-	29-04-
AD LEGGE MEXICA	High and the control of the control	indiscours.	2022	2022	2022	2022	22	2022
1	Ashwini Maled	2HN18CS005	Aux		De	ALL.	Ay-	do-
2	Aishwarya Magadum	2HN19CS002	Boo	(Koo.	Bro.	Bro	Aps.	
3	Akshata Kiran Mokashi	2HN19CS004	Sur	New	Jun	Jan	New	
4	Amruta Gudimani	2HN19CS005	(Pa)	The same	AJi.	- F	# i.	
5	Bandavva B Satigoudar	2HN19CS008	BBD	BBD	(BBP)	BBR	BS	
6	Chaitra Yapalaparvi	2HN19CS010	R	8	18	S	1	
7	Daneshwari J Sultanpure	2HN19CS011	De	Du	0>	A	A	
8	Harfa I Mujawar	2HN19CS014	Falgur	Takun	Propen	10 jaur	Myame	
9	Keerti Chajagoud	2HN19CS016	Coole	AB	Canto	Purlo	Costa	
10	Megha Chanabasanavar	2HN19CS017	Aveil	Del:	My .	(Raid	Aut	-
11	Mithila Sutar	2HN19CS018	Buta	AR	Mital	Mada	Butas	
12	Nivedita L Udapudi	2HN19CS020	Wen.	William !	6NS	Olivi	Alli	
13	Padma Borannvar	2HN19CS021	B	B.	100	A	A	
14	Prajakta Burli	2HN19CS024	(C)	Och	Oh	Chi	O.	
15	Priyanka Kurbet	2HN19CS029	Bok	Pole	Pok	Pok	ant_	
16	Sahana Naik	2HN19CS031	&	(a)	The state of the s		8	
17	Sahana Patil	2HN19CS032	Sen.	6	1	A	A	
18	Sahana Praveen Telsang	2HN19CS033	AR	An	8	Ø.	8	
19	Sakshi Patil	2HN19CS034		(a) But	and	at the		
20	Samiksha B Chougale	2HN19CS035	Mad	BOX	30	A	1	
21	Seema Tugadalli	2HN19CS036	AR	AR	-At	A	0	
22	Sneha Gajanan Shitole	2HN19CS039	anches.	greens.	greha	sneha.	andre.	
23	Sneha Hirekodi	2HN19CS040	1	D.	1	\$	4	
24	Sneha V Ganachari	2HN19CS041	4	1	4	4	A	
25	Soumya Kadam	2HN19CS043	Alex.	Alber	Aklow	Aklu	A	
26	Suprita Sindhur	2HN19CS045	Tomate .	apoida	AB	A .	R	
27	Vaibhavi Desai	2HN19CS046	Rescal	Veral	Read	Med	Resco	
28	Anupriya Mugalkhod	2HN20CS490	Asm	ABro	Se m	Agm)	18m	
29	Meenaxi Baad	2HN20CS401	લ્હ્રી	802 802	(COR)	CB CB	ENB	
30	Priyanka S Ningai	2HN20CS402	mei.	hich-	mej.	Rige	Proje.	

Dr. Mahesh Huddar

Coordinator

T&P Officer

Prof. S. V. Manjaragi

HOD CSE HIT, Nidasoshi



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 Dept. STAC **Impact Analysis** 2021-29

Impact analysis

Name of Activity	32 Hour - Python Course
Target Students	3 rd Year Girl Students
Number of Students	30
Event Coordinator	Dr. Mahesh G. Huddar
Date of Activity	18-04-2022 to 30-4-2022

Q. No.		ongly ree (3)	Mode Agre	rately e (2)	Agre	e (1)	rele this	ot vant event O)	Total score	% Of attainment = (Total score/Total Students Attended)	Attainment Level	Mapped POs/PSOs
Q.No.1	20	60	6	12	2	2	0	0 -	74	2.64	High = 3	PO5
Q.No.2	18	54	7	14	3	3	0	0	71	2.54	High = 3	PO9
·Q.No.3	19	57	6	12	2	2	0	0	71	2.54	High = 3	PSO2
Q.No.4	19	57	7	14	2	2	0	0.	73	2.61	High = 3	-
Q.No.5	14	42	11	22	2	2	0	0	66	2.36	High = 3	-
Q.No.6	17	51	8	16	2	2	0	0	69	2.46	High = 3	-

% of attainment	Attainment Level
>2	3
>1	2
>0	1

PO/PSO attainment through Technical Quiz

СО/РО	PO5	PO9	PSO2
32 Hour - Python Course	2.64	2.54	2.54



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

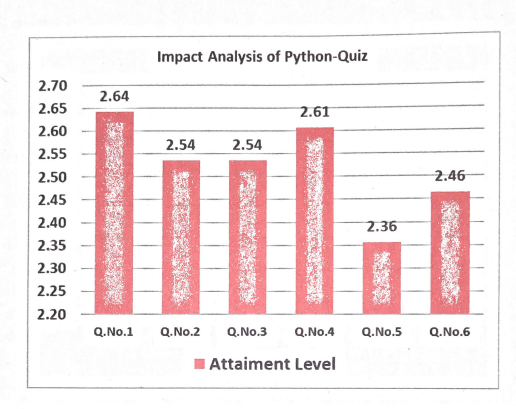
Programmes Accredited by NBA: CSE, ECE, EEE & ME

CSE Dept.

STAC

Impact Analysis

202 1-22



Impact Analysis: From the above Table 32 Hour - Python Course substantially attained to level 3 against mapped PO5, PO9, and PSO1

NOTE: Substantial or high = 3, Medium = 2 and Low = 1

Dr. Mahesh G. Huddar **Event Coordinator**

Prof. S. V. Manjaragi

HOB

Computer Science & Engg. HIT, Nidasoshi